1990-19891

DIRECTORY OF GRADUATE MEDICAL EDUCATION PROGRAMS

ACCREDITED BY THE ACCREDITATION COUNCIL FOR GRADUATE MEDICAL EDUCATION
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>vii</td>
</tr>
</tbody>
</table>

## SECTION I: Information Items

- Process of Review and Accreditation of Educational Programs in Graduate Medical Education .......................... 1
- Introduction .................................................................................................................. 1
- Application and Site Visit ........................................................................................... 1
- Review and Accreditation ............................................................................................ 1
- Notification of Accreditation Status ........................................................................... 3
- Procedures for Reconsideration and for Appeal of Adverse Actions ......................... 3
- Program Organization .................................................................................................. 5
- Charges for Evaluation and Accreditation of Programs .............................................. 5
- Where to Obtain Information ...................................................................................... 5
- Entry of Foreign-Born Medical Graduates to the United States ................................. 5
  - Exchange Visitor FMGs ............................................................................................ 6
  - Immigrant Foreign Medical Graduates .................................................................... 6
  - The Fifth Pathway .................................................................................................. 6
- Appointment to Armed Services Residency Training Programs ................................... 6
- The National Resident Matching Program ................................................................... 7

## SECTION II: Requirements for Accreditation of Programs

- The Essentials of Accredited Residencies in Graduate Medical Education ............... 9
| Preface | 9  |
| Approval and Accreditation | 10 |
| Part I. General Requirements | 11 |
| Part II. Special Requirements | 16 |

Special Requirements for Programs in:
- Adult Reconstructive Orthopedics (Orthopaedic Surgery) ..................................... 81
- Aerospace Medicine (Preventive Medicine) ............................................................... 118
- Allergy and Immunology ............................................................................................ 16
- Anesthesiology ........................................................................................................... 18
- Blood Banking (Pathology) ........................................................................................ 89
- Cardiology (Internal Medicine) .................................................................................. 54
- Chemical Pathology (Pathology) .............................................................................. 89
- Child Neurology (Neurology) .................................................................................... 69
- Child Psychiatry (Psychiatry) .................................................................................... 123
- Colon and Rectal Surgery ........................................................................................ 22
- Critical Care (Anesthesiology) .................................................................................. 20
- Critical Care (Internal Medicine) .............................................................................. 55
- Critical Care (Pediatrics) ........................................................................................... 101
- Critical Care (Surgery) ............................................................................................... 41
- Dermatology .............................................................................................................. 22
- Dermatopathology (Dermatology) ............................................................................ 24
- Dermatopathology (Pathology) ................................................................................. 89
- Emergency Medicine .................................................................................................. 25
- Endocrinology and Metabolism (Internal Medicine) ............................................... 56
- Family Practice .......................................................................................................... 28
- Forensic Pathology (Pathology) ................................................................................. 89
- Gastroenterology (Internal Medicine) ...................................................................... 57
- Geriatric Medicine (Family Practice) ......................................................................... 34
- Geriatric Medicine (Internal Medicine) .................................................................... 58
- Hand Surgery (Orthopaedic Surgery) ....................................................................... 81
# Table of Contents (cont.)

## SECTION II: Requirements for Accreditation of Programs (cont.)

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand Surgery (Plastic Surgery)</td>
<td>114</td>
</tr>
<tr>
<td>Hand Surgery (Surgery)</td>
<td>43</td>
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<tr>
<td>Hematology (Internal Medicine)</td>
<td>60</td>
</tr>
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<td>90</td>
</tr>
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<td>90</td>
</tr>
<tr>
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<td>60</td>
</tr>
<tr>
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<td>47</td>
</tr>
<tr>
<td>Medical Microbiology (Pathology)</td>
<td>91</td>
</tr>
<tr>
<td>Musculoskeletal Oncology (Orthopaedic Surgery)</td>
<td>82</td>
</tr>
<tr>
<td>Neonatal-Perinatal Medicine (Pediatrics)</td>
<td>97</td>
</tr>
<tr>
<td>Nephrology (Internal Medicine)</td>
<td>61</td>
</tr>
<tr>
<td>Neurological Surgery</td>
<td>64</td>
</tr>
<tr>
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<td>67</td>
</tr>
<tr>
<td>Neuropathology (Pathology)</td>
<td>91</td>
</tr>
<tr>
<td>Nuclear Medicine</td>
<td>71</td>
</tr>
<tr>
<td>Nuclear Radiology</td>
<td>126</td>
</tr>
<tr>
<td>Obstetrics and Gynecology</td>
<td>73</td>
</tr>
<tr>
<td>Occupational Medicine (Preventive Medicine)</td>
<td>117</td>
</tr>
<tr>
<td>Oncology (Internal Medicine)</td>
<td>62</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>76</td>
</tr>
<tr>
<td>Orthopaedic Surgery</td>
<td>78</td>
</tr>
<tr>
<td>Orthopaedic Trauma (Orthopaedic Surgery)</td>
<td>83</td>
</tr>
<tr>
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<td>84</td>
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<td>84</td>
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<td>106</td>
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<td>117</td>
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<td>36</td>
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<td>128</td>
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# Table of Contents (cont.)

## SECTION III: Directory of Accredited Programs

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<td>219</td>
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<td>392</td>
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<td>462</td>
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<td>156</td>
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<td>158</td>
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<td>164</td>
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<tr>
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<td>166</td>
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<tr>
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<td>234</td>
</tr>
<tr>
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<td>171</td>
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<td>243</td>
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<tr>
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<td>192</td>
</tr>
<tr>
<td>Geriatrics (Internal Medicine)</td>
<td>305</td>
</tr>
<tr>
<td>Hand Surgery (Orthopedic Surgery)</td>
<td>367</td>
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<td>363</td>
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<td>262</td>
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<td>398</td>
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<td>270</td>
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<td>370</td>
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<td>425</td>
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<td>279</td>
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<td>308</td>
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<td>398</td>
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<td>326</td>
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<tr>
<td>Nuclear Radiology</td>
<td>481</td>
</tr>
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<td>Obstetrics and Gynecology</td>
<td>332</td>
</tr>
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<td>Occupational Medicine (Preventive Medicine)</td>
<td>445</td>
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<td>348</td>
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<td>356</td>
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<td>570</td>
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<td>577</td>
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<td>414</td>
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<td>423</td>
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<td>368</td>
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<td>505</td>
</tr>
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Table of Contents (cont.)

SECTION III: Directory of Accredited Programs (cont.)

<table>
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<tbody>
<tr>
<td>Physical Medicine and Rehabilitation</td>
<td>431</td>
</tr>
<tr>
<td>Plastic Surgery</td>
<td>436</td>
</tr>
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<td>Preventive Medicine, General</td>
<td>442</td>
</tr>
<tr>
<td>Psychiatry</td>
<td>449</td>
</tr>
<tr>
<td>Public Health (Preventive Medicine)</td>
<td>447</td>
</tr>
<tr>
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<td>288</td>
</tr>
<tr>
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<td>483</td>
</tr>
<tr>
<td>Radiology, Diagnostic</td>
<td>469</td>
</tr>
<tr>
<td>Rheumatology (Internal Medicine)</td>
<td>298</td>
</tr>
<tr>
<td>Sports Medicine (Orthopedic Surgery)</td>
<td>369</td>
</tr>
<tr>
<td>Surgery, General</td>
<td>488</td>
</tr>
<tr>
<td>Thoracic Surgery</td>
<td>510</td>
</tr>
<tr>
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<td>524</td>
</tr>
<tr>
<td>Urology</td>
<td>516</td>
</tr>
<tr>
<td>Vascular Surgery (Surgery)</td>
<td>507</td>
</tr>
</tbody>
</table>

SECTION IV: Directory of Institutions and Agencies

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
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</thead>
<tbody>
<tr>
<td>A. Sponsors of Residency Programs</td>
<td></td>
</tr>
<tr>
<td>B. Participants in Residency Programs</td>
<td></td>
</tr>
</tbody>
</table>

Appendix A: Combined Specialty Training Programs

I. Combined Programs in Internal Medicine and Pediatrics | 597
II. Combined Programs in Emergency Medicine and Internal Medicine | 602
III. Combined Programs in Internal Medicine and Physical Medicine and Rehabilitation | 603

Appendix B: Certification Requirements

American Board of:
<table>
<thead>
<tr>
<th>Specialty</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allergy and Immunology</td>
<td>609</td>
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<td>611</td>
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<td>616</td>
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<td>620</td>
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<td>621</td>
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<td>637</td>
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<td>639</td>
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</tr>
<tr>
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<tr>
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<td>657</td>
</tr>
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<td>663</td>
</tr>
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<td>692</td>
</tr>
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<td>696</td>
</tr>
<tr>
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<td>705</td>
</tr>
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<td>707</td>
</tr>
<tr>
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<td>716</td>
</tr>
<tr>
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<td>719</td>
</tr>
<tr>
<td>Thoracic Surgery</td>
<td>725</td>
</tr>
<tr>
<td>Urology</td>
<td>727</td>
</tr>
</tbody>
</table>

Appendix C: Medical Licensure Requirements | 731
Appendix D: List of Medical Schools in the United States | 741
Appendix E: Abbreviations Used in Directory Listing | 747
The Directory of Graduate Medical Education Programs was formerly called the Directory of Residency Training Programs. The title has been changed to reflect the addition of subspecialty training programs (referred to by some as fellowships). The 1990-1991 Directory of Graduate Medical Education Programs is the 76th edition published by the American Medical Association of a list of graduate medical education opportunities in the United States. The original purpose of this publication (popularly known as the "Green Book") is still an important one: to provide medical students with a list of programs accredited to offer graduate medical training.

The Accreditation Council for Graduate Medical Education (ACGME), composed of representatives of five national associations interested in medical education, and the Residency Review Committees accredit graduate medical education programs which meet the General and Special Requirements of the Essentials for Accredited Residencies. The DIRECTORY now serves another important purpose. It is recognized as the official list of accredited graduate programs. State licensing boards, specialty societies, and hospitals refer to this DIRECTORY to verify the authenticity of programs presented by physicians who wish to qualify for licensure, certification, or hospital privileges. The DIRECTORY is also the historical record of graduate medical education in the United States.

Current DIRECTORY

The 1990-1991 Directory of Graduate Medical Education Programs contains four sections and five appendices.

Section I contains important information about the accreditation process, information about regulations for entry of foreign medical graduates to the U.S. and admission to U.S. residency programs, and a brief description of the National Resident Matching Program. This section also includes the addresses for obtaining more detailed information on these subjects.

Section II contains the "General Requirements for Accredited Residencies," current as of September 1989, together with the Special Requirements for training programs in each specialty. The Special Requirements for each specialty are listed with an effective date for each document.

Section III is the list of accredited programs for each specialty. Programs which will be discontinued June 30, 1990 are not listed. The programs within each discipline are listed by state and city. Persons wishing detailed information about a residency program should write to the program director at the address listed. A list of Transitional Year Programs offered by hospitals or groups of hospitals is included in this section.

Section IV is a "Directory of Institutions and Organizations" participating to a significant extent in residency training. Part A of this section contains the sponsoring organizations, listed alphabetically by state and city. The name and address of the institution, the type of administrative control, medical school affiliations as provided by the deans of accredited U.S. medical schools, the total number of medical staff, and a list of the specialties and subspecialties in which this institution provides training are given. For institutions which are hospitals, the number of beds, average daily census, and percentage of necropsies is given. A list of institutions which participate in residency training, but are not sponsors is included in Part B of this section.

The annual survey of residency programs took on a different format for the 1989 survey. Programs were sent a computer diskette containing information about the program provided in the past year. Program directors were asked to update the information and add new information about the program to be included in the new AMA-FREIDA, a computer-based electronic directory of residency programs. Because of delays resulting from the introduction of a new method of data collection, the statistical data section on graduate medical education usually included in this DIRECTORY was not available in time for this publication. Below are tables that show the number of programs accredited as of January 1, 1990, by specialty (Table 1) and by region (Table 2), and the number of organizations providing residency training in the United States (Table 3). More detailed information will be published in Section III of the 1990 Education Issue of the JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, publication date August 17, 1990. Reprints will be available in September 1990 and may be obtained by writing to the Department of Directories and Publications, American Medical Association, 515 North State Street, Chicago, IL 60610.

Appendix A contains a list of programs which offer combined specialty training, that is, two years of medicine and two years of training in another specialty. Both the American Board of Internal Medicine and the American Board of the respective specialty accept this combined training for certification. Neither the ACGME nor the Residency Review Committees have reviewed these combined programs. This list has been provided by the staff of the American Board of Internal Medicine and is printed in this DIRECTORY as a service to the reader.

Appendix B contains the "Requirements for Certification" in each specialty. These documents have been provided by the specialty boards and are published as information. A specialty board may have changed its requirements after this DIRECTORY went to press. Questions concerning certification requirements should be directed to the particular board office.

Appendix C contains a summary of licensure requirements for each state. Inquiries concerning licensure should be directed to the individual state offices.

Appendix D contains a list of U.S. medical schools accredited by the Liaison Committee on Medical Education. Appendix E provides the key to abbreviations used in the DIRECTORY.

Acknowledgements

Many people have made possible the publication of the 1990-1991 edition of the DIRECTORY. Program directors and the staffs of offices of medical education and of house staff affairs have been most cooperative in providing updated information on the training programs they administer. Information on institutions and organizations participating in the training programs was provided by the chief executive officers and their staffs.

The work of the Residency Review Committees which review and evaluate programs provides the basis for this DIRECTORY. Particular mention should be made of the contributions of the Committee Executive Secretaries and Coordinators who have provided corrected copy of revised Special Requirements and notification of the most recent actions of the Residency Review Committees and ACGME.

The individuals who staff the specialty boards have provided current documents on the Requirements for Certification in each of the
specialties. Information on licensure was provided by the state medical boards and the Department of Data Planning and Evaluation of the American Medical Association.

A very special acknowledgement is due to the Assistant Editor, Sylvia Etzel, and to Matthew Shevin, who meticulously edited each program listing to assure accuracy.

Communications concerning the content of this DIRECTORY should be addressed to Anne E. Crowley, Ph.D., Editor, Directory of Graduate Medical Education Programs, Department of Directories and Publications, 535 North Dearborn Street, Chicago, IL 60610 (515 North State Street, Chicago, IL 60610 after August 1, 1990.)

Anne E. Crowley, Ph.D., Editor
Sylvia I. Etzel, Assistant Editor

Table 1.—Number and Percent of Programs by Specialty as of January 1, 1990

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</table>

*Less than 1/10th of one percent.

Table 2.—Number and Percentage of Programs by Region as of January 1, 1990

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*Less than 1/10th of one percent.
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<td><strong>160</strong></td>
<td><strong>135</strong></td>
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Section I

INFORMATION ITEMS

PROCESS OF REVIEW AND ACCREDITATION OF EDUCATIONAL PROGRAMS IN GRADUATE MEDICAL EDUCATION

Introduction

(Note: The following informal summary of the process of review and accreditation is designed as an aid to persons desiring ready access to general information about the process. Official policies of the Accreditation Council for Graduate Medical Education (ACGME) governing accreditation are contained in the Manual of Structure and Functions for Graduate Medical Education Review Committees. This document is available from the office of the Executive Secretary of the ACGME."

The Accreditation Council for Graduate Medical Education is sponsored by the American Board of Medical Specialties, the American Hospital Association, the American Medical Association, the Association of American Medical Colleges, and the Council of Medical Specialty Societies. Each sponsoring organization appoints four representatives. The Federal Government names a representative to serve in a nonvoting capacity on the Council and the Council chooses one public representative. There is also a resident representative. A Residency Review Committee consists of representatives appointed by the American Medical Association, the appropriate specialty board, and, in some cases, a national specialty society. The Transitional Year Review Committee is composed of nine members who are appointed by the Chairman of the ACGME in conjunction with the Executive Committee.

Training programs are accredited in one of the following ways: by the ACGME upon recommendation of the appropriate review committee, or by the review committee itself if accreditation authority has been delegated by the ACGME. Accreditation of a residency program indicates that it is judged to be in substantial compliance with the Essentials of Accredited Residencies. (Note: The Jurisdiction of the ACGME is limited to programs in the United States, its territories and possessions.)

The list of programs accredited by the ACGME, including certain information about each program, is published annually in this Directory. With the exception of that information, the contents of program files are considered confidential in nature as are any other informational documents about a program used by a review committee in evaluating programs.

Application and Site Visit

The accreditation review process is set in motion in one of two ways, depending upon whether the program under consideration is seeking initial accreditation/reaccreditation or is seeking continued accreditation.

Application. In the case of a program seeking initial accreditation/reaccreditation, the process begins when the program director sends an application to the Executive Secretary of the review committee. Review and evaluation of an application involves several steps and usually requires 8 to 12 months from the time the application is received by the Executive Secretary until accreditation action is taken. The Executive Secretary checks the application for completeness and forwards the document to the Director of Field Staff, who schedules a site visit of the program. The scheduling and completion of the site visit take approximately six months. In some specialties, a member of the review committee or a specialist will review the application to identify areas requiring clarification by the site visitor.

A reapplication involves the same process described above. A program cannot initiate reapplication while engaged in either stage of the appeals process.

Review of Accredited Programs. Accredited programs undergo site visits and reviews on cycles determined by the review committee as described below in the section on categories of accreditation. Program directors are notified well in advance of the site visit, at which time they receive the appropriate forms for completion. Program directors may request forms earlier, if they desire.

A review committee may elect to review a program outside the usual cycle. A program director also may request an early review. However, a program will not be reviewed while it is in either stage of the appeals process.

Function of Site Visitor. There are two types of site visits, those conducted by ACGME field staff and those conducted by specialists. In either case, it should be emphasized that the site visitor does not participate in the final accreditation decision or recommendation of the RRC beyond providing a written report. It is the site visitor's primary responsibility to verify the information that has been provided by the program director. The site visitor also conducts interviews with administrators, faculty, and residents in order to report accurately on the various aspects of the educational program.

After the site visit has been completed, the site visitor's report is submitted to the Executive Secretary who prepares the program file for evaluation by the RRC.

Review and Accreditation

The review committee reviews the program information in detail, evaluates the program, and determines the degree to which it meets the published educational standards (Essentials of Accredited Residencies). It decides upon an accreditation status for the program and identifies areas of non-compliance with the standards.

The Accreditation Categories. The accreditation status of a program will be one of the following:

Withhold Accreditation. A review committee may withhold accreditation when it determines that the proposal for a new program does not substantially comply with the Essentials of Accredited Residencies. The review committee will cite those areas in which the proposed program does not comply with the standards.

Provisional Accreditation. Provisional accreditation is granted for initial accreditation of a program, or for a previously accredited program which had its accreditation withdrawn and has subsequently reapplied for accreditation. Provisional accreditation may also be used in the unusual circumstance in which separately accredited programs merge into one or an accredited program has been so altered that in the judgment of the review committee it is the equivalent of a new program.

When a program is accredited on a provisional basis, the effective date of accreditation will be specified. Under special circumstances, the effective date may be made retroactive; however, unless specifically justified, it should not precede the beginning of the academic year during which the program is accredited.

Provisional accreditation implies that a program is in a developmental stage. It remains to be demonstrated that the proposal for which accreditation was granted will be implemented as planned. Accordingly, a review committee will monitor the developmental progress of a program accredited on a provisional basis. Following accreditation, programs should undergo a site visit in approximately two years in preparation for review by the respective committee. The interval between accreditation and the next review of the program should not exceed three years. In the course of monitoring a program's development, a review committee may continue provisional accreditation; however, the total period of provisional accreditation should not exceed five years for programs of four years duration or less, or the length of the
program plus one year for programs of five years or longer. With the exception of special cases as determined by a review committee, if full accreditation is not granted within either of these time frames, accreditation of the program should be withdrawn.

**Full Accreditation:** A review committee may grant full accreditation in three circumstances:

a) When programs holding provisional accreditation have demonstrated in accordance with ACGME procedures that they are functioning on a stable basis in substantial compliance with the *Essentials of Accredited Residencies*;

b) When programs holding full accreditation have demonstrated upon review that they continue to be in substantial compliance with the *Essentials of Accredited Residencies*;

c) When programs holding probationary accreditation have demonstrated upon review that they are in substantial compliance with the *Essentials of Accredited Residencies*.

The maximum interval between reviews of a program holding full accreditation is five years; however, a review committee may specify a shorter cycle.

**Probationary Accreditation:** This category is used for programs holding full accreditation which, upon a site visit and review, are no longer considered to be in substantial compliance with the *Essentials of Accredited Residencies*. The normal interval for review of programs holding probationary accreditation is two years; however, a review committee may specify a shorter cycle. In reviewing a program holding probationary accreditation, a committee may exercise the following options: grant full accreditation, withdraw accreditation, or, in special circumstances, continue probationary accreditation. A program should not hold probationary accreditation for more than four consecutive years until it is returned to full accreditation or the review committee acts to withdraw accreditation. This period may be extended for procedural reasons as when a program exercises the right to appeal procedures or the review schedule exceeds four years. The probationary period is calculated from the date of the initial decision for probation. The "Procedures for Reconsideration and for Appeal of Adverse Actions" provide further details on adverse actions (see below).

**Withdrawal of Accreditation:** Accreditation may be withdrawn from a program under the following conditions:

a. **Noncompliance with Essentials:** Accreditation may be withdrawn from programs holding either provisional accreditation or probationary accreditation as follows:

1) For programs holding provisional accreditation, once a review committee has notified a program director that the program has not developed as proposed to establish and to maintain substantial compliance with the *Essentials of Accredited Residencies*, the program will be subject to withdrawal of accreditation for failure to be in substantial compliance with the *Essentials*.

2) For programs holding probationary accreditation, once a review committee has notified a program director that the program is accredited on a probationary basis, the program will be subject to withdrawal of accreditation for continued failure to be in substantial compliance with the *Essentials of Accredited Residencies*.

3) In giving notification, as indicated in 1) and 2) above, a review committee must indicate the areas in which the program is judged not to be in substantial compliance with the *Essentials of Accredited Residencies*. It is understood that these areas may change in the course of multiple reviews conducted from the time a program is first given notice that it is not in compliance until withdrawal of accreditation may occur.

b. **Request of Program:** Voluntary withdrawal of accreditation may occur at the request of the program director in the following ways:

1) A program director may request voluntary withdrawal of accreditation of a program, without prejudice. It is expected that if a program is deficient for one or more of the reasons set forth in e. below, the director will seek voluntary withdrawal of accreditation. Normally such requests would come from the program director, with a letter of confirmation from the chief executive officer.

2) Two or more programs may be merged into a single new program. If the review committee accredits the new program, it will take concurrent action for withdrawal of accreditation, without prejudice, of the previously separate programs. The review committee will consider the expressed preference of the program director in establishing the effective date for withdrawal of accreditation of the programs.

c. **Delinquency of Payment:** Programs which are judged to be delinquent in payment of fees are not eligible for review and shall be notified by certified mail, return receipt requested, of the effective date of withdrawal of accreditation. On that date, the program will be removed from the list of ACGME accredited programs.

d. **Noncompliance with Accreditation Actions and Procedures:** A program director may be deemed to have withdrawn from the voluntary process of accreditation and a review committee may take appropriate action to withdraw accreditation if that director refuses to comply with the following actions and procedures:

1) To undergo a site visit and program review;

2) To follow directives associated with an accreditation action;

3) To supply a review committee with requested information.

e. **Program Inactivity or Deficiency:** A review committee may withdraw accreditation of a program, regardless of its current accreditation status, under the following circumstances:

1) The program has been inactive for two or more years.

2) A program has incurred a catastrophic loss or complete change of resources, e.g., faculty, facilities, or funding, such that the program is judged not acceptable.

f. Withdrawal of accreditation for reasons noted in the above paragraphs 5.c. (Delinquency of Payment), 5.d. (Noncompliance with Accreditation Actions and Procedures), and 5.e. (Program Inactivity or Deficiency) is an administrative action and is not subject to the appeals process.

g. The following policies apply when action is taken to withdraw accreditation (except for establishment of an effective date in the case of voluntary withdrawal of accreditation or withdrawal of accreditation because of inactivity or deficiency):

1) The effective date of withdrawal of accreditation shall not be less than one year from the date of the final action taken in the procedures to withdraw accreditation.

2) The effective date of withdrawal of accreditation shall permit the completion of the training year in which the action becomes effective.

3) Once notification has been made of the effective date of withdrawal of accreditation, no residents may be appointed to the program.
4) When action has been taken by a review committee to withdraw accreditation of a residency program, and the program has entered into appeal procedures, an application for reaccreditation of the program will not be considered until the appeal action is concluded.

The "Procedures for Reconsideration and for Appeal of Adverse Actions" contain further details (see below).

Warning Notice: A review committee may use a special procedure to advise a program director that it has serious concern about the quality of the program and that the program's future accreditation status may be in jeopardy. In keeping with the flexibility inherent in the accreditation process, each review committee may use this procedure in accordance with its own interpretation of program quality and the use of the different accreditation categories. This procedure is not considered an adverse action and, therefore, is not subject to the appeals procedures.

The warning procedure may be used as follows:

a) For a program with provisional accreditation. A review committee may elect to continue provisional accreditation, but include in the letter of notification a statement that the program will be reviewed in approximately one year, following a site visit, at which time withdrawal of accreditation will be considered if the program has not achieved satisfactory development in establishing substantial compliance with the Essentials of Accredited Residencies.

b) For a program with full accreditation. A review committee may elect to continue full accreditation, but include in the letter of notification a statement that the program will be reviewed in approximately one year, following a site visit, at which time probationary accreditation will be considered if the program is not in substantial compliance with the Essentials of Accredited Residencies.

c) Review committees may extend the interval between the next review to two as years as in cases where program improvements may be addressed more appropriately within two years rather than one year.

Deferral of Accreditation Action: A review committee may defer a decision on the accreditation status of a residency program. The primary reason for deferral of accreditation action is lack of sufficient information about specific issues, which precludes an informed and reasonable decision. When a committee defers accreditation action, the residency program retains its current accreditation status until a final decision is made.

Size of Resident Complement: The complement of residents in a program must be commensurate with the total capacity of the program to offer for each resident an educational experience consistent with accreditation standards. Thus, a review committee may indicate that a residency program is accredited to train a specific number of residents as a maximum at any one time. In addition, a committee may indicate the number of residents to be trained in each year of the program. A review committee may also indicate that a minimum number of residents is considered necessary in each program to provide an effective learning environment.

Participating Institutions: The sponsoring institution of a residency program may utilize one or more additional institutions to provide necessary educational resources. In such cases, a review committee may evaluate whether each participating institution contributes meaningfully to the educational program.

Progress Reports: A review committee may request a progress report from a program director. The committee should specify the exact information to be provided. When a progress report is requested, a specific due date should be included in the request.

Accreditation of Subspecialty Programs: Accreditation policies, procedures, and statuses for some subspecialty areas may vary from the information presented above. Specific information regarding the accreditation of subspecialty programs may be found in the Manual of Structure and Functions for Graduate Medical Education Review Committees and with the Special Requirements for that subspecialty.

Notification of Accreditation Status

Letters of Notification. Accreditation actions taken by a review committee are reported to program directors by formal letters of notification. The accreditation status of any program will change only by subsequent action of the committee. The notification letters usually contain reference to the approximate time of the next site visit and review of the program.

Notifying Residents. Residents in a program should be aware of the accreditation status of the program and must be notified of any change in the accreditation status. When an adverse action is taken, program directors must notify all current residents and applicants to the program IN WRITING, unless reconsideration is requested. If an adverse action is sustained upon reconsideration, the residents and applicants must be notified whether or not the action is appealed further. Copies of the letters to residents and applicants must be kept on file by the program director and a copy shall be sent to the Executive Secretary of the review committee within fifty (50) days of receipt of the notification of the adverse action.

Procure Procedures for Reconsideration and for Appeal of Adverse Actions

Adopted September 9, 1985 by ACGME

NOTE: The procedures below were adopted by the ACGME on September 9, 1985. An editorial revision was approved on June 8, 1987.

The Accreditation Council for Graduate Medical Education procedures for reconsideration and for appeal of adverse actions regarding the accreditation status of programs in graduate medical education provide for two steps of review. 1

1. RECONSIDERATION

A. A letter of notification of the action 1 of a Review Committee (RC) to deny or withdraw accreditation or to place or continue a program on probation or to recommend a reduction in resident complement shall be mailed to the program as soon as possible following the RC meeting. The letter shall include the basis for the decision. The program will be informed of its right to request reconsideration. In cases of withholding or withdrawing accreditation or of placing a program on probation, a copy of the letter will also be sent to the chief administrative officer of the parent institution.

B. A program may request the RC to reconsider the intended adverse action by submitting such request to the Executive Secretary of the RC.

1 Correspondence relating to reconsideration should be sent EXPRESS MAIL in care of the Executive Secretary, Residency Review Committee for [name of specialty], 535 North Dearborn Street, Chicago, Illinois 60610. Correspondence relating to an appeal of an adverse action should be sent express mail in care of the Executive Secretary, ACGME, 535 North Dearborn Street, Chicago, Illinois 60610.

Here and elsewhere in the document the word action reflects delegation of accreditation authority to the RC. In the event of a decision by a RC not holding delegated authority, read recommendation of a RC and action by the ACGME, throughout the document.

Here and elsewhere in the document reference to Residency Review Committee also includes the ACGME's Transitional Year Review Committee.
by express mail, within thirty days of receipt of the letter of notification. While reconsideration is pending, the program will retain its accreditation status prior to the adverse action being reconsidered.

C. If reconsideration is not requested within thirty days of receipt of the letter of notification, the action of the RRC shall become final and all rights to reconsideration or appeal shall be waived. When the action becomes final, a copy of the letter of notification shall be sent to hospital administrators of participating institutions, the medical school and sponsoring organizations affiliated with the medical school and the sponsoring organizations of the RRC.

D. If reconsideration is not requested and the action becomes final, the program must give written notice of the adverse action to all residents and applicants. A copy of such notice must be sent to the Executive Secretary of the RRC.

E. If reconsideration is requested, the Executive Secretary of the appropriate RRC will acknowledge the request for reconsideration and provide the program with the documents in the program file pertinent to the evaluation of the program not previously submitted by the program. Additionally, the Executive Secretary shall indicate a time by which additional information is to be received in order to be considered at the next regular meeting of the RRC.

F. The program may provide to the RRC any written information revising or expanding factual information previously submitted; challenging the findings of the site visitor; attempting to rebut the interpretation and conclusions of the RRC; attempting to show that cited areas of non-compliance with the "Essentials" did not exist at the time of the initial RRC action, and/or otherwise attempting to show that the program was in substantial compliance with the "Essentials" at the time of the initial RRC action.

The RRC will complete reconsideration at the regularly scheduled meeting indicated to the program. The RRC may sustain or modify its previous recommendation or may choose to initiate a new survey and evaluation of the program.

G. If reconsideration of an adverse action is sustained, the residents and applicants must then be notified in writing that an adverse action as to accreditation status has been taken whether or not the action is appealed further. A copy of the notification must be sent to the Executive Secretary of the RRC.

H. Where substantial changes have occurred subsequent to the initial action of the RRC, the information should be delineated and submitted by the program as part of a request for re-evaluation and accreditation of the program. Such a re-evaluation includes a new on-site survey of the program.

I. When the RRC sustains its initial action, it will notify the program of its decision and indicate the further right to appeal an adverse decision. The reconsideration phase is completed when the RRC sustains its initial action, modifies it, or orders a new survey of the program.

J. When the RRC sustains its initial action, official letters of notification shall be sent as outlined in I.C. above.

II. APPEAL HEARING

A. If upon reconsideration the RRC sustains its initial action, the program may request a hearing before an appeals panel. If a written request for such a hearing is not received by the Executive Secretary of the ACGME within thirty (30) days following receipt of the official letter of notification, the action of an RRC will be deemed not subject to further appeal.4

If a hearing is required, the panel will be appointed according to the following procedures:

1. The ACGME shall maintain a list of qualified persons in each specialty as potential appeals panel members; such lists of persons should come from professional backgrounds and settings representative of those in which residency training programs are conducted.

2. For a given hearing, the program shall receive a copy of the list of potential appeals panel members and shall have an opportunity to delete a maximum of one third of the names from the list of potential appeals panel members. The program shall submit the revised list to the Executive Secretary of the ACGME within fifteen (15) days.

3. A three member appeals panel will be constituted by the ACGME from among the remaining names on the list.

B. When a program requests a hearing before an appeals panel, the program shall second the appeal to the appeals panel until the ACGME makes a final determination on the status of the program. Nonetheless, at this time residents must be notified as to the adverse action by an RRC on the accreditation status.

C. Hearings conducted in conformity with these procedures will be held at a time and place to be determined by the ACGME at least twenty-five (25) days prior to the hearing the program shall be notified of the time and place of the hearing.

D. The program will be given the documentation of the RRC action in sustaining its initial action upon reconsideration.

E. The documents comprising the program file, the record of the RRC's action, together with oral and written presentations to the appeals panel, shall be the basis for the recommendations of the appeals panel.

F. The appeals panel shall meet and review the written record, and receive the presentations. The appropriate RRC shall be notified of the hearing and a representative of the RRC may attend the hearing to be available to the appeals panel to provide clarification of the record.

Proceedings before an appeals panel are not of an adversary nature as typical in a court of law, but rather, provide an administrative mechanism for peer review of an accreditation decision about an educational program. The appeals panel shall not be bound by technical rules of evidence usually employed in legal proceedings.

The program may not amend the statistical or narrative descriptions on which the decision of the RRC was based. Furthermore, the appeals panel shall not consider any changes in the program or descriptions of the program which were not in the record reviewed by the RRC. Presentations shall be limited to clarifications of the record and arguments to show the degree to which the program meets the published standards for accreditation and the degree to which it has been reviewed in accordance with the administrative procedures governing accreditation of programs.

The appellant shall communicate with the appeals panel only at the hearing or in writing through the Executive Secretary of the ACGME.

The appeals panel shall make recommendations to the ACGME whether there is substantial, credible and relevant evidence to support the action taken by the RRC in the matter that is being appealed. The appeals panel, in addition, will make recommendations as to whether there has been substantial compliance with the administrative procedures governing the process of accreditation of graduate medical education programs.

G. At the option of the appeals panel the program may submit additional written materials within fifteen (15) days after the hearing. The intention to submit such materials must be made known to the appeals panel at the hearing.

H. Following the hearing or submission of additional written materials, the appeals panel shall submit its recommendations to the ACGME within twenty (20) days. The ACGME shall act on the appeal at its next regularly scheduled meeting.

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4 Letters should be sent EXPRESS MAIL in care of the Executive Secretary, Accreditation Council for Graduate Medical Education, 335 North Dearborn Street, Chicago, Illinois 60610.
INFORMATION ITEMS

1. The decision of the ACGME in this matter shall be final. There is no provision for further appeal.
2. The Executive Secretary of the ACGME shall, within fifteen (15) days following the final ACGME decision, notify the program under appeal of the decision of the ACGME by means of certified mail.
3. Expenses of the appeals panel members and the associated administrative costs shall be shared equally by the appellant and the ACGME.

Program Organization
The organization of a program may involve any of several administrative forms.

For example:
A program may be conducted within a single institution, that is, the assignment of residents is limited to that institution;
or
A program may involve more than one institution, that is, the resident assignments are not limited to the sponsoring institutions.

Some review committees have specific requirements relating to program organization. These may be found in the appropriate Special Requirements Specifications.

It is the editorial policy of the Directory of Graduate Medical Education Programs that the program listings shall include, in addition to the sponsoring institution, only institutions to which rotations are for a minimum of six months for programs of three or more years duration, a minimum of four months for programs of two years duration, and a minimum of two months for programs of one year duration.

Charges for Evaluation and Accreditation of Programs
Fees charged for the accreditation of programs are determined annually by the Accreditation Council for Graduate Medical Education. As of January 1, 1990, the following fee schedule is in effect:

Application Fee
A fee is charged for processing applications for programs seeking initial accreditation or reaccreditation, including subspecialty programs.
The charge for applications is $1000.00. It is normally billed at the time the application is received.

Program Site Visit
A fee is charged for the site visit and review of programs:

a) The charge for a site visit is $2,775.00, whether the visit is done by an ACGME field representative or by a specialist in the appropriate discipline. This fee applies to all accredited programs, including subspecialty programs.

Annual Per Resident Fee
An annual fee is charged for each position filled in an accredited residency training program. The fee is calculated on the number of residents/fellows/trainees in each program as of September 1 of the given academic year. Programs are billed around January 1 of that academic year. The fee charged in 1989-1990 was $33.00 per resident.

Where to Obtain Information
Inquiries regarding any aspect of the accreditation process should be directed to the Executive Secretary of the appropriate Review Committee at the following address: 335 North Dearborn Street, Chicago, Illinois 60610.

For inquiries by telephone, please use the following numbers:
Executive Secretary, ACGME (312) 645-4920
Executive Secretary, RRCs for: (312) 645-4692
Dermatology
Orthopaedic Surgery
Pathology
Anesthesiology
Nuclear Medicine
Radiology
Ophthalmology
Surgery
Thoracic Surgery
Executive Secretary, RRCs for: (312) 645-4947
Family Practice
Pediatrics
Obstetrics/Gynecology
Neurology
Physical Medicine and Rehabilitation
Emergency Medicine
Neurological Surgery
Plastic Surgery
Executive Secretary, RRCs for: (312) 645-4932
Allergy and Immunology
Otolaryngology
Preventive Medicine
Psychiatry
Associate Executive Secretary, RRC for:
Internal Medicine (312) 645-4953
Executive Secretary:
Department of Field Staff (312) 645-4948
(Site Visits)
Office Manager (312) 645-4939
(Invoices, vouchers)
Administrator for Institutional Review (312) 645-5584
Director of Research and Administration (312) 645-5331
Director of Residency Review Committee Activities (312) 645-5405
Inquiries regarding fees should be directed to: Executive Secretary of ACGME, 335 North Dearborn Street, Chicago, Illinois 60610.

A list of programs which offer shared-schedule positions may be obtained upon request by writing to: Department of Financial Services, Room 6254, American Medical Association, 335 North Dearborn Street, Chicago, Illinois 60610.

Inquiries regarding listing of programs should be directed to:
Director, Department of Financial Services, Room 6252, American Medical Association, 335 North Dearborn Street, Chicago, Illinois 60610.

Any inquiries regarding specialization, certification of individual candidates in any specialty should be directed to the appropriate board in that specialty. (See Appendix B, Table 2 for address.)

Inquiries regarding the Matching Program should be directed to the National Resident Matching Program, One Rotary Center, Suite 807, Evanston, Illinois 60201.

ENTRY OF FOREIGN-BORN MEDICAL GRADUATES TO THE UNITED STATES

The entry of foreign-born graduates of foreign medical schools to the United States is governed by the U.S. Immigration and Nationality Act, which is administered by the Immigration and Naturalization Service. It is a violation of federal law to provide employment to a non-U.S. citizen who does not hold a visa permitting him to earn a salary. Thus, residency program directors considering foreign-born foreign medical graduates should appoint only those who hold an exchange visitor (J-1) visa, an immigrant visa or federal work permit. These foreign-born foreign medical graduates should also be sponsored by the program director for employment in the U.S., which requires that the graduate hold an H-1B visa. The H-1B visa is a non-immigrant visa that permits a foreign national to work temporarily in a specialty occupation in the United States.
medical graduates should also hold the standard Educational Commission for Foreign Medical Graduates (ECFMG) certificate, earned through passing the Foreign Medical Graduate Examination in the Medical Sciences (FMGEMS) and meeting the other requirements of the ECFMG.

Foreign medical graduates who hold exchange visitor visas can be appointed only to residency programs in a medical school hospital, or in a hospital affiliated with a medical school, and the medical school must agree in writing to provide the training for which the medical graduate is coming to the United States. The Immigration and Nationality Act permits a foreign medical graduate to remain in the United States long enough to complete training in a specialty or for seven years, whichever is shorter; a graduate may change his designation of specialty once during that period.

Exchange Visitor FMGs

Exchange visitor foreign medical graduates are at present required to have passed the FMGEMS in order to obtain a visa, and they must have demonstrated competency in oral and written English. They must have undergone their medical studies at a medical school listed in the World Directory of Medical Schools and must have completed all of the medical education requirements for admission to practice in the country where they attended medical school before coming to the United States. They must, in addition, have committed themselves to return to their home country, or country of last residence, after they complete their training in the United States, and their country must provide written assurance that there is need in that country for services in the specialty of the graduate's training. A graduate who holds an exchange visitor visa and a standard ECFMG certificate has met the above requirements.

Immigrant Foreign Medical Graduates

Foreign-born foreign medical graduates who immigrate to the United States similarly are subject to regulations. Program directors should determine that such individuals have an immigrant’s visa and an ECFMG certificate, or a full and unrestricted state license to practice medicine. Foreign-born foreign medical graduates may immigrate to the U.S. in a number of different ways. One way is to enter on a third-preference visa, that is, as a professionally trained physician or surgeon coming to the United States to practice medicine. Those physicians who apply for a third-preference visa must take the FMGEMS and satisfy other immigration rules, which include obtaining a U.S. Department of Labor certificate indicating that they are not being appointed to a position that an equally qualified U.S. citizen or permanent resident has sought. A foreign medical graduate may immigrate to the U.S. without having taken the FMGEMS, as a political or religious refugee or as the first-degree relative of a U.S. citizen or a U.S. permanent resident. However, such individuals must meet the requirements for appointment to a residency program as described in the General Essentials (see Section II). Program directors who are contacted by foreign-born foreign medical graduates with questions about immigration should refer the inquirer to a U.S. Consul General (if the inquiry comes from abroad) or to the Immigration and Naturalization Service (if the inquiry comes from within the U.S.). Only a U.S. Consul or the Immigration and Naturalization Service can rule whether or not a foreign-born foreign medical graduate must pass the FMGEMS in order to be eligible to immigrate. The responsibility of the residency program director is to determine that the foreign graduate has met the requirements for appointment to a program and is permitted to work in the U.S. ECFMG information booklets, containing information about the FMGEMS examination and about the procedure for obtaining an ECFMG certificate, are available from ECFMG, 3624 Market Street, Philadelphia, PA 19104-2685.

Rules and Regulations for Public Law 94-484, published in the Federal Register, Volume 43, Number 63 on Friday, March 31, 1978, pages 13,504 and following, indicate that a foreign-born foreign medical graduate can be admitted to the United States for the purpose of “observation, consultation, teaching, and/or research,” not involving responsibility for patient care, without having passed the FMGEMS. A U.S. university or academic medical center which has been designated as a site for an Exchange Visitor Program is authorized to issue Form IAP-66 (formerly DSP-66) in such circumstances.

The Fifth Pathway

The “Fifth Pathway,” is available to persons who meet all of the following conditions:

a. have completed, in an accredited U.S. college or university, undergraduate premedical work of the quality acceptable for matriculation in an accredited U.S. medical school;

b. have studied medicine in a medical school located outside the United States, Puerto Rico, and Canada, which is listed in the World Directory of Medical Schools, published by the World Health Organization;

c. have completed all of the formal requirements of the foreign medical school except internship and/or social service. (Those who have completed all of these requirements including internship and/or social service are not eligible for a Fifth Pathway program.)

Students who have completed the academic curriculum in residence at a foreign medical school and who meet the above conditions may be offered the opportunity to substitute for an internship and/or social service required by a foreign medical school, an academic year of supervised clinical training prior to entrance into the first year of an approved U.S. graduate medical education program. The supervised clinical training must be provided by faculty of an undergraduate program in medical education accredited by the Liaison Committee on Medical Education, and should be conducted in closely affiliated hospitals to assure that those who complete such programs have received training which is reasonably comparable to that of the school’s regularly graduated students. The medical school should insure that the constellation of resources is adequate for the conduct of its Fifth Pathway Program without jeopardizing its other academic programs.

Before the beginning of the supervised clinical training, said students must attain a score satisfactory to the sponsoring medical school on a screening examination, preferably nationally administered, and have their academic records and skills evaluated by the faculty to identify individual academic deficiencies to be remedied by completion of the supervised clinical program. Fifth Pathway graduates must pass the FMGEMS before they can be admitted to residency training.

Physicians who have a Fifth Pathway certificate and have passed FMGEMS are eligible for appointment to residency training. They must also meet requirements established by the state medical board in the state where the residency program is located and must be accepted for appointment by the director of the residency program.

APPOINTMENT TO ARMED SERVICES RESIDENCY TRAINING PROGRAMS

The Armed Services first-year graduate medical education (FYGME) training programs are filled by graduates of accredited schools of medicine and osteopathic medicine. The majority of the Armed Services FYGME positions are filled by individuals with existing active duty service obligations. Graduates of foreign medical schools, other than Canadian, must have a standard ECFMG certificate to be eligible to apply. To be trained in an Armed Services medical treatment facility, an individual must be qualified for appointment as a commissioned officer.
in the Armed Services. Selection priorities for Armed Services postgraduate year two and beyond training is given to officers on active duty. Acceptance of applications from civilian applicants may vary among the three services. Interested individuals should contact their local Armed Services recruiting office for further information.

THE NATIONAL RESIDENT MATCHING PROGRAM

The Directory of Graduate Medical Education Programs lists all ACGME accredited residency training programs. The National Resident Matching Program (NRMP) lists hospitals which have signed an agreement to participate in the Match for the coming year. The Army, Navy, and Air Force programs do not participate in the Matching Programs. The NRMP Directory is published annually in October.

All participating hospitals are listed alphabetically by state, within each state by city, and within the city or vicinity by the name of the hospital. A six-digit number designates the specific hospital and type of program, or track within a program, at each hospital. This number is to be used by the applicants on the confidential rank order list they send to NRMP to indicate their choice among the programs for which they have applied. Several special tracks may be offered within some types of residency programs. These may include tracks that designate particular kinds or locations of training within the accredited program. If applicants are applying to a hospital which offers several different types of programs or tracks, they must indicate on their confidential rank order list their preference for the specific type of program track in that hospital for which they have applied. For example, if applicants apply for a residency in surgery and also a transitional program at the same hospital, they must rank these just as if they were in separate hospitals. It is essential that applicants use the specific, six-digit code number for each of their selections on their rank order lists.

In writing to a hospital, applicants should address the Program Director. The Directory of Graduate Medical Education Programs lists the name and address of the program director.

Because of the intense desire of some hospitals to secure candidates, and because of an equally strong desire of some applicants to serve at a particular hospital, pressure may be brought by either party on the other to force an early commitment. Such demands are contrary to the NRMP Agreements that are signed by applicants, program directors, and hospitals. In the matching plan only the confidential rank order lists submitted by hospitals and applicants should determine the placement of applicants in programs.

The algorithm of the matching plan does not penalize either group from taking/;lyers. Should applicants apply to a hospital in which they think their chances of acceptance are poor, their chances at their second choice hospitals are as good as if they had rated them first. Similarly, if hospitals rank applicants they believe they have little chance of matching, and do not match them, such hospitals will have a good chance to match their lower ranked applicants as if they had ranked them first.

Application materials are sent to all U.S. medical students via the dean’s office. Students should enroll early in the summer. Other individuals who wish to participate in the Matching Program may obtain application materials and more detailed information by writing to the National Resident Matching Program, One Rotary Center, Suite 207, Evanston, Illinois 60201. Applications for such applicants are accepted between June 15 and November 15 for the following year’s Match.
Section II

Requirements for Accreditation of Programs

This Section contains documents which describe the General Requirements for all residency training programs, and the Special Requirements for training in the various branches of medicine. The document, "Essentials of Accredited Residencies in Graduate Medical Education" was adopted by the Accreditation Council for Graduate Medical Education (ACGME) and became effective July 1, 1982.

The twenty-four sections of the document which give the Special Requirements for training programs in the various branches of medicine have been approved by the appropriate Residency Review Committee, the parent bodies of the Residency Review Committee, and the ACGME. The Special Requirements documents specify in general terms the curriculum content for an acceptable training program. These documents may also address the general characteristics of the resources and personnel necessary for the program, as well as the duration of training and other specifications for a program.

The distinction between "accreditation of a training program" and "certification of an individual physician" is an important one. Accreditation is the process whereby the Accreditation Council for Graduate Medical Education grants public recognition to a specialized program which meets certain established educational standards as determined through initial and subsequent periodic evaluations by the Residency Review Committee. The primary purpose of the accreditation process is to provide a professional judgment as to the quality of the educational program. By this process the potential candidate to the program is assured that the program meets the standards set by professionals in that specialty.

Certification is the process by which a specialty board grants recognition to an individual physician who has met certain predetermined qualifications, as specified by the board. The certification requirements for each American Specialty Board will be found in Appendix B of this DIRECTORY.

Neither of the above should be confused with licensure, which is the process by which an agency of state government grants permission to an individual physician to practice medicine within the jurisdiction of that state. A summary of medical licensure requirements of the fifty states is given in Appendix C of this DIRECTORY.

THE ESSENTIALS OF ACCREDITED RESIDENCIES IN GRADUATE MEDICAL EDUCATION
(Effective: July 1, 1982)

Preface

Graduate medical education in the United States is an integral component in the continuum of medical education. Physicians enroll in programs in graduate medical education to develop expertise in some special branch of medicine, as undergraduate medical education does not prepare a student for independent medical practice without supplementation by graduate training. The graduate phase is essential as indicated in this statement in the Liaison Committee on Medical Education's (LCME) "Structure and Function of a Medical School":

"The undergraduate period of medical education leading to the M.D. degree is no longer sufficient to prepare a student for independent medical practice without supplementation by a graduate training period which will vary in length depending upon the type of practice the student selects."

During the undergraduate phase, students gain knowledge of the sciences basic to medicine and learn to apply that knowledge to clinical problems. Skills in collecting data are developed by interviewing and examining patients and selecting and applying laboratory procedures under the guidance and supervision of the faculty and residents. Students learn to utilize these data to arrive at diagnostic hypotheses and make therapeutic decisions. These basic skills are learned by rotations through a variety of clinical disciplines in both inpatient and outpatient settings. Undergraduate medical students have limited opportunities to assume personal responsibility for patient care, and generally do not participate in the care of individual patients for an extended period of time.

Physicians in graduate medical education are, by convention, called resident physicians or residents. During the graduate phase, the knowledge and skills acquired in medical school are expanded through the progressive assumption of personal responsibility for patient care in supervised, clinical, educational environments which provide opportunities to learn about the variability of human beings in health and disease and about their biological, emotional, and social problems. As residents progressively gain more knowledge and skill, they are provided greater latitude to make decisions and treat patients, but always under supervision.

Graduate medical education is organized by specialty. Some institutions (hospitals, medical schools, medical centers or other sponsoring organizations) may offer programs in many specialties, while others sponsor only a few, consistent with their clinical resources and capabilities. Each residency training program is organized and directed by a program director who has a staff responsible for the education, training, and supervision of the residents. Each institution is responsible for providing sufficient resources and assuring supervision for the proper conduct of its programs.
During the graduate phase of their education most residents, in addition to attaining the knowledge and skills needed to be practitioners, seek to complete training requirements for certification by a specialty board. Each board generally requires that graduate medical education be obtained in a program reviewed and approved by the Residency Review Committee (RRC) for that specialty under the authority of the Accreditation Council for Graduate Medical Education (ACGME).

**Approval and Accreditation**

Approval and accreditation of training programs are voluntary efforts of all parties involved in graduate medical education. The process of accreditation assures medical students, residents, specialty boards, and the public that training programs are in essential compliance with published standards.

To be approved and accredited, graduate medical education programs must meet the General Requirements for graduate medical education and the Special Requirements for a specialty and be sponsored by an institution. The Special and General Requirements are the standards against which programs are judged by Residency Review Committees (RRCs) and the Accreditation Council for Graduate Medical Education (ACGME) in the process of review, approval, and accreditation.

There is an established Residency Review Committee for each of the specialties in medicine for which certification is provided by a specialty board.

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**Internal Medicine**

**Neurological Surgery**

**Neurology**

**Nuclear Medicine**

**Obstetrics-Gynecology**

**Ophthalmology**

**Orthopaedic Surgery**

**Otolaryngology**

**Pathology**

**Pediatrics**

**Physical Medicine & Rehabilitation**

**Plastic Surgery**
Preventive Medicine
American Board of Preventive Medicine
AMA Council on Medical Education

Psychiatry
American Board of Psychiatry and Neurology
AMA Council on Medical Education
American Psychiatric Association

Radiology
American Board of Radiology
American College of Radiology
AMA Council on Medical Education

Surgery
American Board of Surgery
AMA Council on Medical Education
American College of Surgeons

Thoracic Surgery
American Board of Thoracic Surgery
AMA Council on Medical Education
American College of Surgeons

Urology
American Board of Urology
AMA Council on Medical Education
American College of Surgeons

The Accreditation Council for Graduate Medical Education is composed of representatives of the following national professional organizations which are concerned with and involved in graduate medical education.

American Board of Medical Specialties
American Hospital Association
American Medical Association
Association of American Medical Colleges
Council of Medical Specialty Societies

In addition there is a resident representative, there is a federal representative, and there is a public representative.

Each RRC develops Special Requirements for training programs in its specialty. These Special Requirements, after review and recommendation by the RRC’s sponsoring organizations and subsequent approval by the ACGME, set forth the requirements for the essential educational content, instructional activities, patient care responsibilities, supervision, and facilities that should be provided by the programs in the particular specialty.

The General Requirements delineate training program requirements and responsibilities which are common to all RRCs, institutions, and programs regardless of specialty. The General Requirements have been established by the ACGME in collaboration with the RRCs and their sponsoring organizations and approved by each of its five sponsoring organizations. An assessment of whether institutions fulfill the General Requirements is made in the process of review of their graduate programs.

Actions by the RRCs are based upon information gained through written submissions by program directors and evaluations made on site by assigned visitors. Actions of the RRCs, under the authority of the ACGME, determine the accreditation status of programs. The ACGME is also responsible for adjudication of appeals of adverse decisions and has established policies and procedures for appeal. Current operating policies and procedures for review, approval, accreditation and appeal are contained in the Manual of Structure and Functions for Residency Review Committees, which is revised and updated annually.

Information concerning the accreditation status of any program may be obtained by communication with the Secretary of the ACGME.

Part 1. General Requirements

Programs in graduate medical education are sponsored by institutions engaged in providing medical care and health services. The principal institutions for graduate medical education are hospitals. In order to provide the complete education and training experience established by the Special Requirements of a specialty, programs may involve more than one institution and various types of settings which can include settings for ambulatory care, medical schools and various health agencies. Whatever the institutional form, providing education, training and health services of the highest quality must be a major mission. Graduate medical education requires that residents be directly involved in providing patient care under supervision in an institution that accepts responsibility for the quality of its educational programs. The educational mission must not be compromised by an excessive reliance on residents to fulfill institutional service obligations. Excellence in patient care must not be compromised or jeopardized by needs and prerogatives of educational programs or of research. The need for an institutional commitment to education is expressed in this policy statement which was promulgated by the Coordinating Council on Medical Education and approved by its sponsoring organizations in 1974:

Institutions, organizations and agencies offering programs in graduate medical education must assume responsibility for the educational validity of all such programs. This responsibility includes assuring an administrative system which provides for management of resources dedicated to education and providing for involvement of teaching staff in selection of candidates, program planning, program review and evaluation of participation.

While educational programs in several fields of medicine properly differ from one another, as they do from one institution to another, institutions and their teaching staffs must ensure that all programs offered are consistent with their goals and meet the standards set forth by them and by voluntary accrediting agencies.

The governing boards, the administration, and the teaching staff must recognize that engagement with graduate medical education creates obligations beyond the provision of safe and timely medical care. Resources and time must be provided for the proper discharge of these obligations.

The teaching staff and administration, with review by the governing board, must (a) establish the general objectives of graduate medical education; (b) apportion residency and fellowship positions among the several programs offered; (c) review instructional plans for each specific program; (d) develop criteria for selection of candidates; (e) develop methods for evaluating, on a regular basis, the effectiveness of the programs and the competency of persons who are in the programs. Evaluation should include input from those in training. Facilities and teaching staff shall be appropriate and sufficient for effective accomplishment of the educational mission of each program. If outside facilities or staff are needed to fulfill program needs, the primary sponsor must maintain full responsibility for the quality of education provided.

Implementation of these General Requirements requires that the program directors and teaching staffs of sponsored programs work with each other, and the institutional administration and the governing authorities to provide an operating system for educational resource...
allocation and quality control to ensure that sponsored programs can fully meet the Special Requirements set forth in Part II of these Essentials. In order to prevent duplication of effort, all of the resources provided by institutions for their training programs are not specifically mentioned in this document.2

1. RESPONSIBILITY OF INSTITUTIONS

Ensuring that each specialty program fully meets the Special Requirements for approval by its RRC is an institutional responsibility. The specifications set forth in this section make necessary an institutional system involving the teaching staff for the allocation of educational resources and maintenance of the quality of all sponsored programs.

1.1 The ACGME expects institutions sponsoring programs in graduate medical education to provide documentary evidence of a commitment to medical education by:
   a) The administration,
   b) The teaching staff.

This evidence should consist of:

1.1.1 A written statement setting forth the reasons why the institution sponsors graduate medical education:
   There should be evidence of agreement to this statement by the teaching staff and the administration.

1.1.2 A description of the process by which institutional resources are distributed for educational purposes:
   There should be clear evidence that the process is agreed to within the institution. Those responsible for administration of the process should be identified by name and title in the institution’s table of organization.

1.1.3 An operational system involving the program directors, based on institutional policies, establishing how the sponsored programs provide for:
   a) The appointment of teaching staff,
   b) The selection of residents,
   c) The apportionment of resident positions among programs, consonant with the Residency Review Committee policies,
   d) The supervision of residents,
   e) The evaluation and advancement of residents,
   f) The dismissal of residents whose performance is unsatisfactory, and
   g) The assurance of due process for residents and teaching staff.

These policies should be developed after widespread consultation among the concerned parties, and should have institutional approval.

1.1.4 A periodic analysis of each program by representatives of the concerned departments, the residents, and the administration should be developed.

These analyses should include the appraisal of:
   a) The goals and objectives of each program,
   b) The instructional plans formulated to achieve these goals,
   c) The effectiveness of each program in meeting its goals, and
   d) The effectiveness of utilization of the resources provided.

There should be documentation of these analyses and of the mechanisms to correct identified deficiencies.

Implementation of General Requirements may be delegated to a committee of program directors or their designees and others responsible for the institution’s educational program. Once a system is in place, each program must comply with these policies and procedures.

1.2 Interinstitutional Agreements: When the resources of two or more institutions are utilized for the conduct of one or more programs, each participating institution or organizational unit is expected to demonstrate a commitment to graduate medical education as set forth in 1.1.1 through 1.1.4. Documentary evidence of agreements, approved by the institutions, should be available for inspection by assigned site visitors. The following items should be covered in such interinstitutional agreements.

1.2.1 Items of Agreement:
   a) Designation of program director: A single director for each specialty program should be designated. The scope of the director’s authority to direct and coordinate the program’s activities in all participating institutions should be clearly set forth in a written statement.
   b) Teaching staff: The teaching staff responsible for providing the educational program and supervising the residents in each institution should be designated.
   c) Educational contribution: The expected contribution to the educational objectives to be provided by each institution to each program should be delineated.
   d) Assignment of residents: The period of assignment of residents to the segment of a program provided by each institution, and any priority of assignment, should be set forth.
   e) Financial commitment: Each institution’s financial commitment to the direct support of each program should be specifically identified.

1.2.2 When several institutions or organizational units participate in sponsoring multiple programs, mechanisms should be developed to coordinate the overall educational mission and facilitate the accomplishment of the policies and procedures set forth in subsections 1.1 and 1.2.

1.3 Facilities and Resources: Institutional facilities and resources should be adequate to provide the educational experiences and opportunities set forth in the Special Requirements for each sponsored program. These include, but are not limited to, an adequate library providing access to standard reference texts and current journals, sufficient space for instruction, adequate facilities for residents to carry out their patient care and personal education responsibilities. Adequate sleeping, lounge, and food facilities must be accessible to the residents during assigned duty hours. Adequate clinical support services must be provided on a 24-hour basis, including retrieval of medical records and of laboratory and radiologic information in a manner appropriate for quality patient care and educational programs. Further, financial support of residents is necessary to assure that residents are able to fulfill the responsibilities of their educational programs.

1.4 As part of the educational program, it is important that all deaths be reviewed, and that autopsies be performed whenever possible. Autopsies must be performed in sufficient number to provide an adequate educational experience and to enhance the quality of patient care.

1.5 Hospital Accreditation: Hospitals sponsoring or participating in programs of graduate medical education should be accredited by the Joint Commission on Accreditation of Hospitals. If a hospital is not so accredited, the reasons why accreditation was not sought or was denied should be explained.

2Many of the details of these resources appear in the Accreditation Manual for Hospitals, which can be obtained from: The Joint Commission on Accreditation of Hospitals, 875 North Michigan Avenue, Chicago, Illinois 60611.
2. PROGRAM ORGANIZATION AND RESPONSIBILITIES

The director and the teaching staff of a program in graduate medical education are responsible for defining and implementing the goals and objectives of the program.

All training programs should foster the development of residents' teaching abilities, interpersonal relationships, and understanding of medical ethics. Instruction in ethical issues, in the socioeconomic responsibilities of health care, and in the importance of cost-effective medical practice should be a part of all programs.

The educational effectiveness of a residency training program depends largely on the quality of its supervision and organization. The responsibility for these important functions lies with the department heads or service chiefs, who in most instances are also the program directors. The program directors should have qualifications and breadth of experience which will enable them to carry out an effective training program. Each program director accepts the responsibility of resident selection, evaluation and promotion within the framework of the policies of the sponsoring institution. Additional responsibilities of the program director are the development of other members of the health care team; and the selection of the various evaluation techniques employed.

The sponsoring institution is expected to assist program directors in carrying out their responsibilities through the development of appropriate institutional policies to assure excellence in resident physician education. When a Residency Review Committee reviews a program, the extent to which the sponsoring institution is supporting the efforts of the program director through its institutional policies will be taken into consideration.

2.1 Qualifications of Program Staff: The individuals who have responsibility for the conduct of graduate medical education programs should be specifically identified.

2.1.1 The program director should be certified by the specialty board in the discipline of the program or possess suitable equivalent qualifications as a teacher, clinician, and administrator. Each director should have the authority and time needed to fulfill administrative and teaching responsibilities in order to achieve the educational goals of the program and to participate with other program directors in maintaining the quality of all institutional programs.

2.1.2 The teaching staff should have a strong interest in teaching, and be willing to contribute the necessary time and effort to the educational program. The key professional personnel, as teachers, clinicians, and/or administrators, should:

a) have adequate special training and experience,

b) actively participate in appropriate national scientific societies,

c) participate in their own continuing medical education,

d) engage in specific presentations as appropriate, and

e) exhibit active interest in medical research related to their specialties.

2.2 Relationships between Medical Staff and Graduate Programs: In some institutions a distinction is made between the teaching staff and the non-teaching staff of a department. Where this is the case, the institutional educational plan (1.1.2) should clearly delineate the agreements reached regarding the utilization of institutional resources for education. This should include agreement as to whether residents and teaching staff may have contact with the patients of members of the medical staff not involved in the teaching programs and what responsibilities residents have for such patients.

3. ELIGIBILITY AND SELECTION OF RESIDENTS

Physicians with the following qualifications are eligible to enter graduate medical education programs accredited by the ACGME.

3.1 Unrestricted Eligibility: Unrestricted eligibility is accorded to those with the following qualifications:

3.1.1 Graduates from the institutions in the U.S. and Canada whose programs are accredited by the Liaison Committee on Medical Education;

3.1.2 Graduates from institutions in the U.S. accredited by the American Osteopathic Association; 1

3.1.3 Graduates of medical schools whose programs are not accredited by the LCME who meet the following additional qualifications:

a) Have fulfilled the educational requirements to practice in the country in which they have had their medical education, or, if a national of the country concerned, have obtained an unrestricted license or certificate of full registration to practice in that country, have passed examinations designated as acceptable by the ACGME for determination of professional preparedness and capability to comprehend and communicate in both spoken and written English, and have had their credentials validated by an organization or agency acceptable to the ACGME, or

b) Have a full and unrestricted license to practice medicine in the U.S. jurisdiction providing such license.

3.1.4 U.S. citizen graduates from institutions whose programs are not accredited by the LCME who cannot qualify under Section 3.1.3, but who have successfully completed the licensure examination in a U.S. jurisdiction in which the law or regulations provide that a full and unrestricted license to practice will be granted without further examination after successful completion of a specified period of graduate medical education; or

3.1.5 In the case of students who have completed, in an accredited college or university in the U.S., undergraduate premedical education of the quality acceptable for matriculation in an accredited U.S. medical school, have studied at a medical school whose program is not accredited by the Liaison Committee on Medical Education, but which is listed by the World Health Organization, have completed all of the formal requirements of the foreign medical school except internship and/or social service, such students may substitute for an internship or other service required by the foreign medical school an academic year of supervised clinical training (such as a clinical clerkship) on or after July 1, 1971, prior to entrance into the first year of ACGME-approved graduate medical education. The supervised clinical training must be under the direction of a medical school whose program is accredited by the Liaison Committee on Medical Education. Before beginning the supervised clinical training, students must have their academic records and other credentials reviewed and approved by the medical school supervising their clinical training and must attest to

1 Graduates of colleges of osteopathic medicine in the United States accredited by the American Osteopathic Association whose medical degree is Doctor of Osteopathy are not admissible for board certification in some specialties. Each candidate should contact the appropriate American specialty board to determine requirements for certification.

2 Effective July 1, 1984, these examinations will be either the Basic Qualifying Examination in the Foreign Medical Graduate Examination in the Medical Sciences and the EOGME English Test—administered by the Educational Commission for Foreign Medical Graduates. Entry into graduate medical education will be limited to seven (7) years after the successful completion of the requirements for certification by the Educational Commission for Foreign Medical Graduates.
score satisfactory to the sponsoring medical school on a screening examination. Effective July 1, 1985, candidates must have passed examinations designated as acceptable by the ACGME for determination of professional preparedness prior to entrance into the first year of ACGME accredited graduate medical education.

3.2 Restricted Eligibility: Restricted eligibility for foreign nationals to enroll in ACGME programs is accorded under the following circumstances:

a) When a U.S. medical school and one or more of its affiliated hospitals have a documented bilateral agreement, approved by an agency recognized for that purpose by the ACGME, with an official agency or recognized institution in the physician's country of origin to provide an educational program designed to prepare the physician to make specific contributions in a health field upon return to the country in which the sponsoring agency or institution is located; and

b) The physician has been granted an unrestricted license or certificate of full recognition to practice medicine in the country wherein the agency or institution making the agreement referred to in (a) is located; and

c) The physician has passed examinations designated as acceptable to the ACGME for determination of the professional preparedness and capability to comprehend and communicate in both spoken and written English; and

d) The physician has made a formal commitment to return to the country in which the sponsoring agency or institution is located; and

e) The credentials of the physician and the existence of a suitable agreement have been validated by an organization or agency acceptable to the ACGME.

Restricted eligibility shall be limited to the time necessary to complete the program agreed to by the parties as referenced in (a).

3.3 The Enrollment of Non-Eligibles: The enrollment of non-eligible residents may be cause for withdrawal of approval of accreditation.

3.4 Special Educational Provisions for Residents Who Are Not Graduates of LCME Accredited Programs at Medical Schools: Institutions and programs providing education and training to residents eligible under Sections 3.1.3, 3.1.4; 3.1.5 and 3.2 should make special educational provisions to correct deficiencies these residents may have in their professional preparation and their knowledge of the United States health care system, medical practices and ethics, and United States culture and cultural values.

3.5 Transition between Undergraduate and Graduate Medical Education: Eligible physicians may enter graduate medical education at any time after they have attained the M.D. degree. Institutions and their sponsored graduate programs are expected to select residents with due consideration of their preparedness to enter into the program they have selected. Personal characteristics and aptitude as well as academic credentials should be considered in selection.

In selecting from among qualified applicants for first graduate year positions, institutions and all of their sponsored programs should participate in the National Resident Matching Program (NRMP).

4. TYPES OF PROGRAMS
Residency programs must demonstrate to a reasonable degree that they have met their goals and objectives and those specified in these Essentials. Graduate programs of two types may be provided to residents by institutions:

4.1 Categorical Programs. Categorical (C) are programs in a specialty which meet the Special Requirements for that specialty. Some specialties require that residents have complementary educational experiences in other disciplines. Whether it is required that such experiences precede or be interwoven into the education and training for the specialty, institutions sponsoring such programs and the program director should make the necessary arrangements for residents to gain these complementary experiences in educational settings which fulfill the Special Requirements for such specialties, unless the resident has already completed these requirements.

4.2 Transitional Programs (Previously termed Flexible Programs): Transitional programs are provided for physicians who desire in their first or later graduate year an experience in several specialties prior to embarking on further training in a single specialty. Institutions or consortia of institutions may offer a transitional year provided the following conditions are met:

4.2.1 A special committee, composed of representatives of the specialty services on which residents are being trained during this graduate year and of representatives of two or more specialties in which there are accredited residencies, should be responsible for the development and evaluation of the program.

4.2.2 A qualified director must be appointed to assume responsibility for the operation of the program, counseling the residents, and coordinating their evaluation.

4.2.3 The year should be spent in an educational setting selected by the special committee for the transitional program, in cooperation with two or more accredited programs sponsored by the institution.

4.2.4 The residents in most of their assignments are associated with more senior residents in the participating specialties.

4.2.5 The impact of the training in the transitional year should not be deleterious to the quality of training of the residents in the provider disciplines.

5. RELATIONSHIPS BETWEEN INSTITUTIONS, PROGRAMS AND RESIDENTS

5.1 Responsibilities of Institutions and Programs

5.1.1 Teaching and Learning: An environment wherein both the teaching staff and the residents are seeking to improve their knowledge and skills is essential. Insofar as possible,
residents should be incorporated into medical staff programs of medical education and patient care in a true collegial relationship. Residents may be assigned by program directors to assume responsibility for teaching more junior residents and students. Special attention should be given to assisting residents to acquire skills in teaching and evaluating those for whom they are responsible. The number of students for whom residents have educational responsibility should be sufficiently balanced so that the institution can ensure that the education of both students and residents is augmented and not diluted. The clinical departments are expected to organize formal teaching sessions tailored to meet the Special Requirements of their programs. Participation in these sessions by teaching staff from the basic science disciplines is encouraged. Adequate records should be kept of all those trained, including residents and medical students.

5.1.2 Participation in Policy Development and Review: Residents should be involved by institutions and programs in the development of recommendations on policy issues. Their day-to-day involvement with institutional and departmental activities may provide unique perspectives which can be of significant value to improving education and patient care.

5.1.3 Supervision: There must be institutional and program policies and procedures that ensure that all residents are supervised in carrying out their patient care responsibilities. The level and method of supervision must be consistent with the Special Requirements for each program. To ensure proper supervision, the program director must prepare written descriptions of lines of responsibility for the care of patients and make these clear to all members of teaching teams. Residents must be provided with rapid, reliable systems for communication with and appropriate involvement of supervisory physicians in a manner appropriate for quality patient care and educational programs.

5.1.4 Counseling: Graduate medical education places increasing responsibilities on residents and requires sustained intellectual and physical effort. For some, these demands will, at times, cause physical or emotional stress. Institutional awareness, empathy, and responsiveness towards these problems are vital to the educational process. Program directors and teaching staff should be sensitive to the need for the timely provision of counseling and psychological support services to residents.

5.1.5 Evaluation and Advancement: There must be a clearly-stated basis for annual evaluation and advancement. This must be based on evidence of satisfactory progressive scholarship and professional growth of the trainee including demonstrated ability to assume graded and increasing responsibility for patient care. This determination is the responsibility of the program director with advice from members of the teaching staff. The institutional system should assure that through the director and staff each program:
a) At least annually, but preferably semi-annually, evaluates the knowledge, skills and professional growth of its residents, using appropriate criteria and procedures.
b) Provides to residents an assessment of their performance, at least annually, and preferably semi-annually.
c) Advances residents to positions of higher responsibility only on the basis of an evaluation of their readiness for advancement.

d) Maintains a personal record of evaluation for each resident which is accessible to the resident.

5.1.6 Due Process: There must be institutional procedures which provide for due process for all parties potentially involved when actions are contemplated which could result in dismissal, or could significantly threaten a resident's intended career development or when there are grievances against a program or institution. Residents, program directors, teaching staff and administration should be involved in the development of these policies and procedures which are to be approved by the governing board. The details must be written and made known to the residents, program directors, and adhered to by all programs sponsored by the institution. There must be an equitable and satisfactory mechanism, involving the participation of the medical staff, for the redress of grievances. Although final responsibility rests with the institution's governing body, the latter should rely upon the determinations of the medical staff in professional and educational matters.

5.2 Resident Physician Responsibilities: Resident physicians are expected to:

5.2.1 Develop a personal program of self study and professional growth with guidance from the teaching staff.

5.2.2 Participate in safe, effective and compassionate patient care under supervision, commensurate with their level of advancement and responsibility.

5.2.3 Participate fully in the educational activities of their program and, as required, assume responsibility for teaching and supervising other residents and students.

5.2.4 Participate in institutional programs and activities involving the medical staff and adhere to established practices, procedures, and policies of the institutions.

5.2.5 Participate in institutional committees and councils, especially those that relate to patient care review activities, and

5.2.6 Apply cost containment measures in the provision of patient care.

5.3 Resident Agreement: The ACGME urges that programs provide residents with a written description of the educational experience to be provided including the nature of assignments to other programs or institutions. In addition, ACGME urges that each resident be offered for acceptance a written agreement encompassing the following:

5.3.1 Residents' responsibilities as set forth in Section 5.2.

5.3.2 Benefits including financial support, vacations, professional leave, sick leave, liability insurance, hospital and health insurance and other insurance benefits for the residents and their family, and the conditions under which living quarters, meals and laundry or their equivalent are to be provided.

5.3.3 The term of residency.

5.3.4 Practice privileges and other activities outside the educational program.

5.3.5 The usual call schedule and schedule of assignments.

5.3.6 Guarantee of Due Process.

5.4 Liability Insurance: Trainees in graduate medical education should be provided with professional liability coverage for the duration of training and such coverage should provide legal defense and protection against awards from claims reported or filed after the completion of graduate medical education if the alleged acts or omissions of the trainees are within the scope of the education program. Each institution must provide current residents and applicants for residency with the details of the institution's professional liability coverage for residents.
Allergy and Immunology

The Special Requirements, which follow, apply to programs in each specialty and set forth the standards which must be met in order to gain approval by the Residency Review Committees and the accreditation by the ACGME.

Adopted by ACGME, Feb. 24, 1981

Part II: Special Requirements
(Revised to December 1, 1989)

1. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN ALLERGY AND IMMUNOLOGY

I. INTRODUCTION

Graduate medical education in allergy and immunology should be designed to train specialists in the delivery of skilled medical care of patients suffering from allergic, asthmatic and immunologic diseases. This training should take place in an optimal educational environment under adequate supervision. A graduate program in allergy and immunology must offer a minimum of two years of full-time training and must demonstrate compliance with these requirements. The provisions of the General Requirements must also be met. Candidates for positions in these programs should have successfully completed a program in Internal Medicine or Pediatrics which is accredited by the Accreditation Council for Graduate Medical Education. 8

II. SCOPE OF TRAINING

A. General

Certain basic requirements must be met by all programs. Since this specialty involves an increasingly wide variety of clinical problems, programs emphasizing different disciplines may be acceptable. All programs, regardless of their special interests, must include a core curriculum in allergy and immunology.

B. Cross Training in Pediatrics and Internal Medicine

Residents must receive training in both pediatric and adult allergy and immunology. This requirement is based on the recognition that specialists in allergy and immunology, regardless of their primary specialty, are called upon to diagnose and treat individuals of all ages. It is required that, in institutions where separate programs exist, at least six months of cross training be provided, preferably with exposure to both in-patients and out-patients. The minimal requirement for cross training is weekly attendance, one day per week for a period totaling six months, at an ambulatory care clinic or equivalent. If block-time rotations are employed to satisfy this requirement, a longitudinal follow-up clinic should be incorporated as well. Responsibility for inpatient consultation in the cross-over specialty is highly desirable.

C. Duration of Clinical Training

It is required that at least 25% of the resident’s time in a two-year training program will be devoted to clinical training.

D. Patient Population

The program should provide an adequate number of patients in the pediatric and adult age groups to provide education in the varying manifestations of allergic and immunologic diseases and asthma in the different age groups. The residents should be under the supervision of faculty and should have ample opportunity to observe interactions between attending faculty and patients. Patients worked up and followed by the residents should be reviewed by the attendings, with adequate time for discussion and constructive criticism. The residency experience should occur in an environment which fosters progressive experience and allows each resident to develop diagnostic impressions, consult appropriate literature and other source material, develop plans for diagnostic studies, recommend therapeutic approaches, and perform therapeutic procedures, all under the practiced supervision of attendings.

There should be adequate backup if sudden and unexpected needs create resident fatigue sufficient to jeopardize patient care during or following on-call periods.

E. Graded Responsibility

The educational atmosphere should encourage creative independence and progressively increasing responsibility. As residents progress through their training, they should be encouraged to teach their junior residents, residents in internal medicine and pediatrics, medical students, nurses and allied health personnel.

F. Resident Research

It is essential that each program contain an active research program in allergy and immunology. Residents are required to conduct clinical or basic research under the supervision of an experienced investigator. It is required that at least 25% of the resident’s time in a two-year program be devoted to research.

III. EDUCATIONAL PROGRAM

The emphasis in the training program must be placed on a core curriculum of allergic, immunologic and related diseases and all forms of asthma. All residents must be thoroughly grounded in these disorders and must be trained to apply immunologic theories, principles and techniques to the investigation, diagnosis, and treatment of a broad spectrum of immunologic diseases. The required training in the various aspects of the clinical program may involve supervised patient care, rotations through cooperating services; attendance at conferences, lectures, demonstrations or seminars; reading; and preparation and responsibilities for teaching assignments. The educational content of the program in clinical allergy and immunology should include, but not be limited to, the following:

A. Clinical Program

A primary patient base for the specialty should include patients with rhinitis, asthma and reactive airways diseases, urticaria, angioedema, anaphylactic and anaphylactoid reactions, atopic and contact dermatitis, stinging insect hypersensitivity, drug reactions, and hypersensitivity diseases of the lung, gastrointestinal tract and other organs. Residents should become familiar with the common and rare manifestations, methods of evaluation and diagnosis, as well as the etiology and immunopathogenesis, differential diagnosis, therapy and complications of these disorders. Training in aerobiology and in the dermatologic, gastroenterologic, ophthalmologic, otorhinolaryngologic, psychiatric and radiologic aspects of allergic and immunologic diseases should be part of the program.

It is also expected that training will include acute, emergent care of inpatient and outpatient allergic, asthmatic and immunologic disorders. The following outline summarizes the scope of knowledge and/or skills which must be included in a training program:

1. Hypersensitivity diseases:
   a) proper history and physical examination, with particular emphasis on the examination of the ears, nose, throat, skin and lungs;
   b) the performance and evaluation of epicutaneous, intracutaneous and patch skin tests;
   c) pulmonary physiology and the performance and interpretation of pulmonary function tests;
   d) the performance and interpretation of oral, nasal, and bronchial provocation tests;
   e) knowledge of mediator release and function;
   f) the performance and interpretation of in vitro methods used to measure total and specific IgE;

8 At the current time the American Board of Allergy and Immunology, a Conjoint Board of the American Board of Internal Medicine and the American Board of Pediatrics (ABAM), accepts for examination only those residents already certified in internal medicine or pediatrics. Program directors may accept residents from other disciplines for training in allergy and immunology; it is expected that any use of allergy and immunology experience as a credential towards certification in other disciplines will be determined by the Boards in those disciplines.
g) pharmacology of agents used in the routine and/or emergency treatment of asthmatic, allergic, immunologic and related disorders;

h) preparation and standardization of allergenic extracts and the principles and practice of their use in diagnostic tests and immunotherapy;

i) knowledge of aerobiology of inhalant allergens;

j) identification and environmental control of antigen and irritant exposures at home and in the workplace.

2. Primary and secondary immunodeficiency states

The training program must provide opportunities for the trainee to develop knowledge of the inherited and acquired immunodeficiency diseases and diseases in which host defense mechanisms are abnormal. The resident must be familiar with the etiology, immunopathophysiology, and methods to diagnose and treat these diseases.

The following outline summarizes the scope of knowledge and/or skills which should be included in a training program:

1. Collagen vascular diseases:
   - The educational content should include training in collagen vascular diseases and other systemic disorders in which immunologic mechanisms are presumed to have an etiologic or contributory role.

2. Transplantation immunology:
   - The trainee should be knowledgeable about the immunogenetics of the major histocompatibility system, the immunologic principles of transplantation and rejection, and graft versus host reactions.

3. Malignancies affecting the immune system:
   - The trainee should be familiar with the pathogenesis, diagnosis, and treatment of malignancies which affect immune function.

4. Immunomodulation:
   - Some experience and knowledge of specific and nonspecific immunomodulating agents is desirable.

5. Immunologic aspects of other diseases:
   - The resident's training should be sufficient to insure knowledge of the immunologic aspects of all organ systems and diseases.

B. Laboratory Program

The educational content of training in applied immunology must include knowledge of the principles, techniques and interpretation of clinical immunology laboratory procedures, including the following:

1. Humoral immunity:
   - Measurement of immunoglobulin levels, immunoglobulin classes and subclasses, specific antibody determinations, protein electrophoresis and immunoelectrophoresis;

2. Cellular immunity and host defense:
   - a) performance of skin tests involving cell-mediated responses;
   - b) evaluation of energy;
   - c) assays of neutrophil chemotaxis, phagocytosis and killing;
   - d) identification and enumeration of T cells and their subsets, B and null cells, measurement of the responses of these cells to mitogens and antigens;
   - e) performance of assays for lymphokines;
   - f) assessment of direct and antibody-mediated cellular cytotoxicity.

3. Detection and analysis of immune complexes and cryoprecipitable proteins;

4. Determination of total serum complement and components of the classical and alternative pathways;

5. Histocompatibility testing;

6. Preparation and use of monoclonal antibodies;

7. Serologic or cellular markers of autoimmune, allergic or other immune disorders;

8. Other tests of immune response as they develop and gain clinical relevance.

C. Research Program

A critical aspect of the training program is its research environment which provides for development of a, questioning attitude and the opportunity to develop research protocols and to learn to analyze research critically. There must be evidence of a commitment to research and investigation in allergy and clinical immunology and ongoing active research by the teaching staff with investigation into clinical and basic aspects of various related problems. Residents must take part in research programs occupying 25% of their time during a 2 year period.

Ideally, the residents should help design, conduct, evaluate and prepare for publication a clinical or laboratory research project in the area of allergy and clinical immunology. The completion of a research project during the training program is strongly encouraged. Residents should be able to communicate their knowledge to others both orally and in written form, conduct lectures, seminars and clinical conferences and prepare written reports of their research activities either for faculty review or publication.

IV. FACULTY

A. Program Director

The program director is responsible for the residency training program and should be highly competent as a scientist, clinician and teacher in the specialty of allergy and immunology. He/she must be certified by the ABAI or demonstrate equivalent qualifications. The director must possess leadership qualities and maintain close contact with the residents, contributing sufficient time to the training program to assure adequate leadership. The program director, or qualified designee, must be available to provide advice and instruction on a continuous basis.

B. Faculty/Staff

A sufficient number of faculty must be incorporated into the program to assure proper teaching and supervision in the many disciplines of the field. The staff must include qualified allergists trained in internal medicine and qualified allergists trained in pediatrics as well as faculty whose major interests are in basic and clinical aspects of immunology. One mechanism to satisfy this requirement would be to incorporate a number of faculty from both basic and clinical science departments who are able to provide expert training in each of the disciplines. All faculty must demonstrate a commitment to the teaching program and possess those special competencies in teaching and research needed to provide a broad educational experience.

C. Scholarly Activity

In general, staff members should be qualified by the same criteria as the program director and be devoted to teaching, be willing to give the necessary time and effort to the educational program, and be engaged in scholarly activities such as (1) participation in regional or national scientific societies; (2) participation in their own continuing medical education; (3) active participation in ongoing research; and (4) demonstrable involvement in scientific publications and presentations. Faculty which does not exhibit such characteristics will be cause for grave concern as to its adequacy and suitability for conducting a program of graduate education in allergy and clinical immunology.

D. Notification of RRC of Changes

The Executive Secretary of the Residency Review Committee for Allergy and Immunology should be notified promptly of changes in faculty in the program. This information should also be provided on the annual questionnaire which is distributed by the Residency Review Committee.

V. CLINICAL AND EDUCATIONAL FACILITIES AND RESOURCES

A. Parent Institution

Allergy and immunology programs should be conducted principally in institutions with accredited graduate medical education programs in pediatrics and internal medicine. The parent institution must assure the

9 Program directors and faculty are strongly encouraged to take the recertification examination of the ABAI periodically.
financial, technical, moral support and facilities for the establishment and maintenance of an accredited residency in allergy and immunology.

B. Affiliated Institutions

Affiliations with other institutions may be necessary to insure graduate education in the broad fields of both pediatric and adult allergy and immunology. When the resources of two or more institutions are utilized for the clinical or basic science education, letters of agreement must be approved by the institutional governing boards. Affiliations should be avoided with institutions which are 1) at such a distance from the parent institution as to make attendance at rounds and conferences difficult and 2) which do not add to the educational value of the program.

C. Other Facilities

Adequate library facilities and equipment for the diagnosis and treatment of allergic and immunologic disorders must be conveniently available.

VI. RESIDENT AND PROGRAM EVALUATION

A semiannual record of the resident’s performance should be maintained by the program director. The record should include periodic written evaluations by the program director and other attending staff members who supervised the resident. All records relating to the resident’s work should be preserved and made available to examining boards and other responsible agencies, if requested, with the consent of the resident. There should be provision for evaluation of the training program by the staff and residents.

Review of performances of past trainees on the written examination of the American Board of Allergy and Immunology will be employed by the Residency Review Committee as one measure of the quality of a training program.

VII. CERTIFICATION

Residents who plan to seek certification by the ABAI should communicate with the Executive Secretary as listed in the Directory of Graduate Medical Education Programs to ascertain the full requirements for certification.

Effective July 1989 ACGME: February 1989

2. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN ANESTHESIOLOGY

I. OBJECTIVES

An accredited four year program in anesthesiology provides education, training and experience in an atmosphere of mutual respect between instructor and resident so that residents will be stimulated and prepared to apply acquired knowledge and talents independently. There are varying pathways to the development of a consultant anesthesiologist, and the following requirements should be regarded as minimum standards for its accomplishment.

II. GENERAL CONSIDERATIONS FOR AN ACCREDITED FOUR YEAR PROGRAM

The Residency Review Committee (RRC) for Anesthesiology and the Accreditation Council for Graduate Medical Education (ACGME) accredit programs only in those institutions that possess the educational resources to provide three years of CLINICAL ANESTHESIA. At the present time, capability to provide the CLINICAL BASE YEAR within the same institution is desirable, but not required for accreditation.

III. CLINICAL BASE YEAR

A minimum of four years of graduate medical education is necessary to train a physician contemplating specialization in this field. Three years of this training must be in Clinical Anesthesia. One year of the total training should be the Clinical Base Year, which should provide the resident with twelve months of ACGME accredited clinical education in medical disciplines other than that directly associated with the administration of anesthesia. The Clinical Base Year is usually the first year of graduate medical education.

If the year is offered by an accredited anesthesiology program, the RRC will verify that it offers acceptable content, i.e., training in internal medicine, pediatrics, surgery or a surgical specialty, obstetrics and gynecology, neurology, family practice or any combination of these approved for the individual resident by the anesthesiology program director.

IV. CLINICAL ANESTHESIA (CA 1-3)

A. These three years, usually the second through fourth years of graduate medical education, are devoted to training in Basic Anesthesia, Subspecialty Anesthesia and Advanced Anesthesia. It is a graded curriculum of increasing difficulty that is progressively more challenging to the resident’s intellect and technical skills. No more than six months during the first two Clinical Anesthesia years and a maximum of twelve months during the three years of Clinical Anesthesia may be spent outside the parent program in affiliated institutions.

B. Experience in Basic Anesthesia Training is intended to emphasize fundamental aspects of anesthesia. It is recommended that at least twelve months of the CA-1 and CA-2 years be spent in Basic Anesthesia Training with the majority of this time occurring during the CA-1 year. Basic Anesthesia Training should be planned in a graded fashion. Early months will generally be devoted to the care of patients with easily managed problems who are to undergo relatively uncomplicated surgical procedures. As residents progress through the program they should have the opportunity to learn to plan and to administer anesthesia care for patients with more severe and complicating diseases, as well as for those who are to be anesthetized for more complex surgical procedures.

C. Subspecialty Anesthesia Training experience is required in order to emphasize the theoretical background, subject material and practice of subspecialties of anesthesiology. These include obstetric anesthesia, pediatric anesthesia, cardiovascular anesthesia, neuroanesthesia, recovery room care, anesthesia for outpatient surgery, regional anesthesia, pain management, and critical care. It is recommended that these experiences be in the form of subspecialty rotations, and that they occupy seven to twelve months of the CA-1 and CA-2 years. The sequencing of these rotations is left to the discretion of the program director. Teaching shall be afforded by faculty whose interests and expertise are in the subspecialty involved.

An acceptable critical care rotation must include active participation in patient care by anesthesia residents, active involvement by faculty experienced in the practice and teaching of critical care, and an appropriate population of critically ill patients which includes a substantial number with multi-system disease whose care requires invasive monitoring or mechanical ventilation. This training should be provided in units in which the majority of such patients require continuity of intensive care for longer than one or two days. Training may occur in one or more units that house a population of patients as described above. Experience in routine, short-term or overnight postsurgery units or intermediate step-down units or emergency rooms does not fulfill this recommendation.

10 A model form may be obtained from the Executive Office of the ABAI.
D. The CA-3 year constitutes experience in Advanced Anesthesia Training. The resident and program director will select one of three tracks which are designated as the Advanced Clinical Track, Subspecialty Clinical Track, or Clinical Scientist Track. Regardless of the track selected, resident assignments in the CA-3 year should include difficult or complex anesthesia procedures and the care of seriously ill patients. These tracks must not prevent residents in the CA-1-2 years from gaining proper exposure to the subspecialty areas or their principles of practice.

The Advanced Clinical Track must provide a minimum of six months of experience in advanced and complex clinical anesthesia assignments. The remaining six months may be in one to three selected subspecialty rotations or, alternatively, additional complex clinical anesthesia assignments may be offered.

The Subspecialty Clinical Track must allow the following options. Nine to twelve months experience in one subspecialty rotation, along with up to three months of advanced experience in complex anesthesia assignments may be offered. Alternatively, six months experience in each of two subspecialty rotations may be offered. Such rotations may include some time assigned to medical or surgical activities directly related to the anesthetic subspecialty.

The Clinical Scientist Track must offer six months of experience in advanced and complex clinical anesthesia assignments or, alternatively, in one selected anesthesia subspecialty rotation. The remaining six months will be devoted to laboratory or clinical investigation.

Y. GENERAL CONSIDERATIONS FOR A PROGRAM ACCREDITED FOR ONE YEAR OF SPECIALIZED CLINICAL TRAINING

Certain hospitals by virtue of their specialized missions, provide unusual facilities and clinical experience for Advanced Anesthesia training. Anesthesia programs in such hospitals are eligible for accreditation for one year of freestanding Advanced Anesthesia training. These hospitals must be able to provide a complete twelve month program without outside affiliations. To be enrolled for advanced specialty training in such programs, a resident must have completed a Clinical Base Year and two years of Clinical Anesthesia. A portion of subspecialty training during the CA 1-3 years may be fulfilled in these programs.

VI. FACULTY

A. The program director shall be certified by the American Board of Anesthesiology, or have equivalent qualifications, and must possess faculty experience, leadership, organizational and administrative qualifications and the ability to function effectively within an institutional governance. The department chairman cannot delegate the position of program director. This does not prohibit internal delegation of department responsibilities.

B. The teaching staff must demonstrate dedication to the motivation, instruction and education of residents which is critical to an effective program. Refered publications and significant participation in research are well recognized evidence of the quality of a faculty. While not all members of a teaching staff can be investigators, individuals engaged in these scholarly activities should constitute a portion of the department faculty and should be present in continuity. The faculty must include instructors with varying interests, capabilities and backgrounds. The faculty should include individuals who have specialized training in a significant majority of recognized subspecialties. It is also desirable to have faculty with special expertise and knowledge in computer science and biophysics. There should also be evidence of participation in a spectrum of professional activities within the institution and beyond, to local, national, and international associations. An Education Committee, a Clinical Competence Committee, a Resident Selection Committee, and procedures for quality assurance and peer review must be included in the organization of the program.

C. There should be a sufficient number of faculty to permit each resident to receive adequate supervision which shall not vary substantially with the time of day or day of the week. Under most circumstances, the number of residents in any program should not be more than twice the number of full-time teachers. In the clinical setting, faculty members should not be scheduled to direct anesthesia for more than two operating rooms simultaneously. Teaching of medical students and junior residents is recognized as a valid learning experience. However, the use of a resident as an instructor of junior residents is not a substitute for experienced faculty. Clinical instruction of residents by nonphysician personnel is considered inappropriate, as is excessive supervision of such personnel by resident staff.

While the actual number of hours worked by residents may vary, residents should have sufficient off-duty time to avoid undue fatigue and stress. It is recommended that residents be allowed to spend, on average, at least one full day out of seven away from the hospital, and should be assigned on-call duty in the hospital no more frequently than on average every third night. The program director is responsible for monitoring on-duty assignments for residents to assure adherence to this recommendation.

VII. CLINICAL EXPERIENCE

A. Through the parent hospital and/or limited affiliated institutions, a wide spectrum of patient problems should be available in adequate numbers to each resident so as to provide broad experience in the anesthetic management of patients undergoing all types of surgical procedures. Adequate exposure to specialized areas such as neurosurgical, pediatric, obstetric, and cardiothoracic procedures, as well as clinical experience in anesthesia for outpatients, is essential. A specific number of anesthetics is not required in any category, but it is the responsibility of the program director to ensure that each resident is provided broad instruction and experience. An educational program must be directed toward the production of a consultant capable of making sound judgments throughout the perioperative period. During the course of anesthesia and in the perioperative period, the resident must be instructed in current monitoring procedures, fluid therapy, pain management and operating room safety. Instruction and experience in the management of acute and chronic pain problems, including diagnostic and therapeutic nerve blocks, are essential parts of any training program, as is the management of resuscitation and airway problems. The resident should be familiar with techniques of sedation and anesthesia for a variety of diagnostic and therapeutic procedures outside the operating room.

VIII. DIDACTIC PROGRAM

The didactic instruction provided should encompass anesthesiology, including the basic sciences and other clinical disciplines as they relate to anesthesiology. Regularly scheduled teaching sessions must be held to supplement ongoing clinical instruction. The organization of the didactic program should demonstrate appropriate continuity and sequencing of anesthesia related topics. The number and type of such sessions may vary among programs, but they ordinarily include morbidity-mortality conferences, lectures, discussions, seminars devoted to journal review and resident presentations. Organization of the residency program should allow time for resident reading and study. Recent journals, reference books and other texts must be readily available to the residents and faculty. The intent is to provide a suitable climate for the development of a competent physician and consultant anesthesiologist who will continue learning after formal training is concluded. The director should seek to enrich the program through the participation of faculty from the other disciplines and other institutions.
IX. RESEARCH
An active program of clinical investigation and/or basic research contributes to a scholarly environment and is vital to the educational stimulation of both residents and faculty. The impact of this on the resident group should be demonstrable.

X. RECORDS
A comprehensive anesthesia record must be maintained for each patient as an ongoing reflection of the drugs administered, the monitoring employed, the techniques used, the physiologic variations observed, the therapy provided as required, and the fluids administered. The patient’s medical record should contain evidence of pre and postoperative anesthesia assessment. When residents are participating in patient care outside the operating room, they should be instructed in proper record keeping for the activity involved and their records should be reviewed by the faculty.

XI. SPECIAL POLICIES APPLICABLE TO PROGRAM REVIEW AND APPROVAL
A. When a new director, either permanent or acting, has been appointed, the RRC must be notified immediately. The RRC will initiate an inspection of the program in conjunction with this change when it deems it necessary to assure continuing quality.

B. In communities in which didactic programs of several anesthesiology residencies are combined, the staff of each accredited program must actively and consistently participate in the combined effort, and be capable of providing an adequate program if reviewed individually.

C. The integration of non-physician personnel in a department with an accredited program in anesthesiology will not influence the accreditation of such a program unless there is evidence that such personnel interfere with the training of resident physicians. Interference may result from dilution of faculty effort, dilution of the available teaching experience, or downgrading of didactic material.

D. If a program is without a resident for two years, accreditation may be withdrawn. Reactivation of a program subsequent to withdrawal of accreditation will require a new application.

XII. CHANNELS OF INFORMATION
Questions relating to educational programs and communication for the ACGME should be directed to the Executive Secretary, Residency Review Committee for Anesthesiology, 555 North Dearborn Street, Chicago, IL 60610. Inquiries relating to the credentials of individual applicants for certification should be directed to the Secretary of the American Board of Anesthesiology, Inc., 100 Constitution Plaza, Hartford, CT 06103.

Effective: July 1989 ACGME: February 1989

Policies and Procedures for Subspecialties of Anesthesiology
Anesthesiology subspecialty programs will be surveyed and reviewed in conjunction with the survey and review of the core anesthesiology programs to which they are attached. In the case of a new application, or in special cases determined by the RRC, a subspecialty program may be reviewed separately. For an initial application, a survey will not be required when the application is reviewed without the core program.

Applications for accreditation of new subspecialty programs will not be considered if the core residency program in anesthesiology is accredited on a provisional or probationary basis, or if it has been accredited with a warning that adverse action will be taken if it is not in substantial compliance with the Essentials of Accredited Residencies at the time of the next review.

The RRC will designate the subspecialty programs as being accredited or not accredited. No further delineation of accreditation categories will be utilized. The accreditation of a subspecialty program will be directly tied to that of the core. If the core program is subsequently accredited on a probationary basis, this is simultaneously a warning to the related subspecialty program that accreditation is in jeopardy. Withdrawal of accreditation of the core program will result in the simultaneous loss of accreditation of the subspecialty program that functions in conjunction with it.

If the core program remains in good standing, but the RRC judges a subspecialty program to be in non-compliance with the Special Requirements, a warning will be issued. If suitable improvement is not demonstrated in the time specified by the RRC, accreditation may be withdrawn from the subspecialty program. The Procedures for Reconsideration and for Appeal of Adverse Actions may be utilized by subspecialty programs from which accreditation has been withdrawn in an action separate from the core program.

Inquiries about accreditation of anesthesiology subspecialty programs should be addressed to the Executive Secretary of the RRC for Anesthesiology.

Effective: July 1988

Special Requirements for Subspecialty Training in Anesthesiology Critical Care Medicine

1. INTRODUCTION
A. Duration and Scope of Training
1. Anesthesiology critical care medicine (ACCM) is a subspecialty of anesthesiology devoted to the acute and long-term care of critically ill patients with multiple organ system derangements.
2. Subspecialty training in ACCM shall be a minimum of 12 months in duration beginning after satisfactory completion of a 4 year continuum in anesthesiology as required for entry into the examination system of the American Board of Anesthesiology. As such, subspecialty training in ACCM is in addition to the minimum requirements set forth in the "Special Requirements" for the core program in anesthesiology. The majority of the 12 months of training in ACCM must be spent in care of critically ill patients in intensive care units (ICUs). The remaining months may be spent in meeting the objectives described below (see section 1.B.)

3. Subspecialty training in ACCM may not include more than one interrupted period.

4. Accreditation of a subspecialty training program in ACCM will be granted only when the program is in direct association with a core residency program in anesthesiology accredited by the ACGME. Therefore, subspecialty training in ACCM can occur only in institutions where there are ACGME accredited residency programs in anesthesiology, or in institutions related by formal agreement to the core program.

5. There must be close cooperation between the core program in anesthesiology and the subspecialty training program. The lines of responsibility between resident staffs in both the core program and the subspecialty program must be clearly delineated.

6. Subspecialty training in ACCM will occur principally in areas of the hospital commonly characterized as ICUs. Such ICUs are capable of providing acute and long-term life support of patients with multiple organ system derangements. Examples of ICUs include, but are not limited to, multidiscipline, surgical, medical, neonatal and pediatric, high-risk pregnancy, neurosurgical, trauma and burn units.

7. There should be an institutional policy governing the educational resources committed to critical care programs assuring cooperation of all involved disciplines. Where more than one critical care program exists in an institution, it will be the responsibility of the institution to coordinate interdisciplinary requirements.
ESSENTIALS OF ACCREDITED RESIDENCIES

Anesthesiology Critical Care Medicine

II. PERSONNEL
   A. Program Director
      1. The program director of subspecialty training in ACCM must be an
         anesthesiologist who is certified in critical care medicine (CCM)
         by the American Board of Anesthesiology, or who has obtained equivalent
         training and experience in critical care medicine. The subspecialty
         program director has responsibility for the teaching program in ACCM
         subject to the approval of the director of the core residency training
         program in anesthesiology.
      2. The medical director of the ICU may be someone other than the
         subspecialty program director in ACCM. Recognizing the institutional
         and multidisciplinary nature of CCM, the specialty of origin of the
         medical director of the ICU is not as important as the provision that such
         an individual be certified in CCM and represent the best qualified person
         within the institution.
      3. The ACCM program director must devote sufficient time to provide
         adequate leadership to the program and supervision for the trainees.
         This responsibility also includes active participation in the selection of
         subspecialty trainees and faculty with suitable qualifications in CCM.
   B. Teaching Staff
      1. There must be evidence of active participation by qualified
         anesthesiologists with a continuous and meaningful role in the
         subspecialty training program. Faculty involved in teaching sub-
         speciality trainees in ACCM must possess expertise in the care of critically
         ill patients. It is recognized that such expertise will often cross specialty
         boundaries emphasizing the importance of collegial relationships and
         consultation between the CCM program director and faculty from other
         disciplines including, but not limited to, surgery and its subspecialties,
         internal medicine and its subspecialties, pediatrics, obstetrics and
         gynecology, pathology and radiology. Where appropriate, supervision
         and teaching by faculty in these disciplines should be integrated into the
         teaching program for subspecialty trainees in ACCM.
      2. Faculty and the CCM program director responsible for teaching
         subspecialty trainees in ACCM must maintain an active role in scholarly
         pursuits as evidenced by participation in continuing medical education
         at local and national meetings, as well as involvement in research as it
         pertains to care of critically ill patients.
      C. Although the number of faculty involved in teaching trainees in
         ACCM will vary, it is recommended that at least three faculty be involved
         and that these be equal to two full time equivalents including the
         program director. A ratio of one faculty to every subspecialty trainee
         should be maintained.

III. CLINICAL AND EDUCATIONAL FACILITIES AND RESOURCES
   A. An ICU must be located in a designated area within the hospital
      and designed specifically for care of critically ill patients.
   B. Adequate numbers of specially trained nurses plus technicians
      with expertise in biomedical engineering and respiratory therapy must be
      available.
   C. In order to provide sufficient range of exposure, an ICU that
      averages a census of at least five patients for each subspecialty trainee in
      ACCM is recommended.
   D. Appropriate monitoring and life-support equipment must be
      readily available and representative of current levels of technology.

E. There should be readily available, at all times, facilities to provide
   laboratory measurements pertinent to care of critically ill patients with
   multiple organ system derangements. These include but are not limited to,
   measurement of blood chemistries, blood gases and pH, culture and
   sensitivity, toxicology, and analysis of plasma drug concentrations.
   F. Facilities for special radiologic imaging procedures and echocardiography are essential.
   G. Conveniently located library facilities, and space for research
      and teaching conferences in CCM are essential.

IV. EDUCATIONAL PROGRAM
   A. The subspecialty trainee in ACCM should gain clinical experience
      in the majority of the following areas:
      1. Airway management
      2. Mechanical ventilation of the lungs
      3. Emergency and therapeutic treatment of pneumothorax requiring
         placement of chest tubes
      4. Emergency and therapeutic treatment requiring fiberoptic
         laryngotracheobronchoscopy
      5. Pulmonary function tests
      6. Cardiopulmonary resuscitation
      7. Placement of arterial and venous catheters
      8. Emergency and therapeutic placement of artificial transvenous
         cardiac pacemakers
      9. Pharmacologic and mechanical support of circulation
     10. Monitoring central nervous system function and management of
         intracranial hypertension
      11. Recognition and treatment of hepatic and renal dysfunction
      12. Diagnosis and treatment of sepsis
      13. Management of massive fluid and/or blood loss
      14. Total parenteral nutrition
      15. Bioengineering and monitoring
      16. Interpretation of laboratory results
   B. The teaching curriculum for the subspecialty trainee in ACCM
      should include the following areas particularly in relation to critical
      illness:
      1. Resuscitation
      2. Cardiovascular physiology, pathology, pathophysiology and
         therapy
      3. Respiratory physiology, pathology, pathophysiology and
         therapy
      4. Renal physiology, pathology, pathophysiology and therapy
      5. Central nervous system physiology, pathology, pathophysiology
         and therapy
      6. Metabolic and endocrine effects of critical illness
      7. Infectious disease physiology, pathology, pathophysiology and
         therapy
      8. Hematologic disorders secondary to critical illness
      9. Gastrointestinal, genitourinary, and obstetric-gynecologic
         acute disorders
     10. Trauma, including burns
     11. Monitoring, bioengineering, biostatistics
     12. Life-threatening pediatric conditions
     13. Administrative and management principles and techniques
     14. Transport of critically ill patients
     15. Pharmacokinetics and dynamics, drug metabolism and excretion
         in critical illness
     16. Ethical and legal aspects
   C. The subspecialty training program in ACCM must provide the
      opportunity for active trainee participation in research projects pertinent
      to critical care medicine. Subspecialty trainees should be
instructed in the design and interpretation of research studies, evaluation of investigation methods and interpretation of data, and should have the opportunity to develop competence in critical assessment of new therapies and of the medical literature.

D. Subspecialty trainees in ACCM should become experienced in teaching principles of critical care medicine to other resident physicians, medical students and health care professionals. This experience should correlate basic biomedical knowledge with clinical aspects of critical care medicine, including the integration of clinical management principles applicable to patients of all age groups.

E. In preparation for roles as consultants to other specialists, the subspecialty trainee in ACCM must have the opportunity to provide consultation under the direction of faculty responsible for teaching in the ACCM program.

F. Subspecialty trainees in ACCM should gain experience in the administration of an ICU as related to appointment and training of nonphysician personnel, establishment of policies regulating functioning of the ICU, and coordination of the activities of the ICU with other in-hospital units.

G. Subspecialty conferences, including mortality and morbidity conferences, journal reviews and research seminars, must be regularly scheduled. Active participation of the subspecialty trainee in ACCM in the planning and production of these conferences is essential. Attendance at multidisciplinary conferences is encouraged, with particular attention given to those conferences relevant to CCM.

V. EVALUATION

A. Faculty responsible for teaching subspecialty trainees in ACCM must provide critical evaluations of each trainee's progress and competence to the director at the end of six months and twelve months of training. These evaluations should include intellectual abilities, manual skills, attitudes and interpersonal relationships, as well as specific tasks of patient management, decision-making skills and critical analysis of clinical situations. The subspecialty trainee in ACCM must achieve an overall satisfactory evaluation at twelve months to receive credit for training.

B. There must be provisions for appropriate feedback of these evaluations to the subspecialty trainee.

C. Evaluation of CCM faculty performance is encouraged.

D. Periodic evaluations of patient care and subspecialty training objectives are encouraged. Effective: July 1988   ACME: February 1988

3. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN COLON AND RECTAL SURGERY

Institutions offering residencies in colon and rectal surgery must provide the necessary education to qualify the resident as a colon and rectal specialist in the care of patients, in teaching, and in research. Surgeons admitted to each residency are required to have completed a minimum of five years of an accredited, graded program in general surgery. Thus, the residents should already have developed a satisfactory level of clinical maturity, technical skills, and surgical judgment which will enable them to begin a residency in colon and rectal surgery for the purpose of specializing in this field of surgery. The period of training should be not less than one year and the program must comply with the General Requirements for Residency Training.

The residency program must be under the direction of a colon and rectal surgeon who is certified by the American Board of Colon and Rectal Surgery or possesses suitable equivalent qualifications. The program director must assume full responsibility for the teaching and work done in the department or section. There should be a minimum of two staff members, including the program director, who are certified by the American Board of Colon and Rectal Surgery or possess suitable equivalent qualifications; and who have significant teaching responsibilities. Members should have the necessary interest and ability to perform their teaching duties adequately.

The program should supply the necessary volume and variety of colon and rectal surgery to assure adequate training of residents. If there is insufficient volume or variety in the primary institutions, arrangements should be made for an affiliation in an accredited institution to correct the inadequacy. It is expected that each resident have will have ample opportunity and responsibility for the care of patients with anorectal and colonic disease.

The educational program must also include training in both diagnostic and therapeutic colonoscopies. The objective is to develop the necessary competence in the use of this instrument to qualify an expert in the field. Therefore, adequate numbers of both diagnostic and therapeutic colonoscopies must be available either at the colon and rectal training program or through an appropriate institutional affiliation to satisfy this particular need.

An important aspect of the educational program is training in outpatient facility to develop skills in patient evaluation, examination, office treatment, and surgical aftercare. Where feasible, such training should include work in the program director's office, as well as in the outpatient clinic of the hospital.

Residents in colon and rectal surgery should have sufficient knowledge of those aspects of anesthesiology, radiology, and pathology that relate to colon and rectal surgery to develop overall competence as a specialist. Such training is best accomplished in cooperation with the department of anesthesiology, radiology, and pathology.

Teaching contributes to the educational process, and therefore should be an important part of the training program. The resident should assist in the instruction of general surgical residents, and medical students, as well as nurses, and other allied health professionals. It is important to include instruction in the care of intestinal stomas, especially in institutions that do not have enterostomal therapists.

The trainee should be encouraged to undertake clinical and/or laboratory investigations and to present their research in scientific meetings and to publish them in recognized medical journals. The residents activity outside the educational program should not interfere with his or her performance in the educational process as defined in the agreement between the institution and the house officer.

One measure of the educational quality of a program may be the performance of its graduates on the examination of the American Board of Colon and Rectal Surgery.

Finally, those who plan to seek certification by the American Board of Colon and Rectal Surgery should communicate with the Secretary of the Board prior to beginning their residency to be certain that their general surgical training is acceptable as one of the requirements for certification. Effective: January 1988   ACME: June 1987

4. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN DERMATOLOGY

1. OBJECTIVES AND CONDITIONS

Accredited training programs in dermatology shall be organized to provide trainees with the educational and practical experience that will enable them to deliver superior specialized care to patients with diseases of the skin, hair, nails and mucous membranes. Such experience must be varied and broad, progressive and systematic, and of sufficient duration. Moreover, it must include instruction in the pertinent basic sciences and in all clinical areas which bear upon the specialty of dermatology, and training in research and teaching. Accomplishment of these objectives requires a suitable institutional environment, a cooperative and
supportive administrative authority, a stable financial base, an enthusiastic, competent and available staff, an adequate patient population, modern efficient equipment and space, and satisfactory liaison with other disciplines which relate to dermatology.

II. DURATION OF TRAINING

A training program shall offer a minimum of three years of graduate medical education in dermatology. Trainees must have satisfactorily completed a broad-based clinical year of training (PGY-1) in an ACGME accredited program or a similar Canadian accredited program prior to entering a dermatology residency program.

Approximately 75 percent of the resident’s time spent in each year of dermatology residency training must be related to the direct care of dermatologic outpatients and inpatients. This includes consultations, clinical conferences and inpatient rounds.

Dermatopathology, microbiology, and other basic science lectures, seminars, and conferences are essential components of the resident’s training.

Exceptionally, accreditation of residency programs of less than three years is possible, but only under the following conditions:

This training must represent an unusual and highly specialized experience, in research or in a selected major area of dermatology, in an institution with extraordinary capability in such fields and with multiple accredited training programs in other disciplines. Moreover, training under such conditions will provide the trainee with only one year of credit to be applied against the necessary three years of training in dermatology. This training may not be used in lieu of the first postgraduate year or the first year of residency training in dermatology.

III. REQUISITES OF THE PROGRAM

A. Institutional

The parent institution must assure the financial, technical and moral support and provide the necessary space, facilities and supply of patients for the establishment and maintenance of an approved residency program in dermatology. Adequate exposure to both outpatients and inpatients is necessary as are opportunities to do research, to teach and to become acquainted with administrative aspects of the specialty. A cooperative relationship with other disciplines in medicine will result in the most effective implementation of these activities. When the resources of two or more institutions are utilized for the clinical or basic science education of a resident in dermatology, letters of agreement must be approved by the institutional governing boards.

Affiliations should be avoided with institutions which are:

1) At such a distance from the parent institution as to make resident attendance at rounds and conferences difficult or;
2) Which do not add to the educational value of the program.

B. Program Director and Staff

The program director and the supporting staff must have had the necessary training and professional experience to enable them to properly conduct a training program in dermatology. The program director must have a full-time commitment to the educational program and related activities. Faculty and staff dedication to the educational program is paramount and faculty must be adequate in number and willing and able to devote the time and effort required to assure the implementation of the administrative, educational, patient care and research goals of the program. An instructor-to-trainee ratio of at least one-to-three is desirable, as is a minimum of two geographic full-time members of the clinical faculty, one of whom must be the training director. Faculty from any and all clinical and basic science departments can and should be utilized to provide a complete educational experience for the trainees.

C. Content

1. The training program shall be organized to permit the acquisition of experience and knowledge of dermatology in a graded and systematic fashion. Didactic training should complement and when possible precede or parallel the clinical activities. Such education should be organized to follow a curriculum which will ensure resident exposure to the complete range of disorders encountered by the dermatologist.

2. Appropriate clinical direction and supervision are necessary throughout the training period. As the experience and confidence of the trainees grow, increasing responsibility for patient management should be assumed; however, the authority and supervisory role of the staff at all levels of training must prevail.

3. An equivalent of the training experience must be assured for all trainees. Teaching methods throughout the training period should include various combinations of lectures, conferences, seminars, demonstrations, individual or group study of color transparencies and histologic slides, clinical rounds, chart and record reviews, faculty-trainee sessions in small groups and one-to-one settings, book and journal reviews and attendance at local, regional and national meetings. Projection equipment and facilities for reviewing and taking clinical photographs should be provided. A library containing the essential texts, journals and other learning resources should be an integral part of each training area. Space should also be made available for dermatology conferences, preferably dedicated for that purpose.

4. A vital part of the residency program is the structured study of the basic sciences related to dermatology, including allergy, anatomy, bacteriology, biochemistry, embryology; entomology, genetics, histology, immunology, mycology, oncology, parasitology, pathology, pharmacology, photobiology, physiology, serology, virology and basic principles of therapy by physical agents. Particular emphasis should be placed upon dermatologic microbiology, dermatopathology and immunodermatology. There should be a well-organized course of instruction and range of experience in these three disciplines. The dermatopathology training should be directed by a physician with special qualification, or its equivalent, in dermatopathology.

5. To facilitate clinical and laboratory teaching it is essential that the department have an adequate supply of properly classified anatomic and pathologic materials including histologic and photographic slides and that the resident participate actively in the interpretation of histopathologic sections. Clinical laboratory facilities for microscopic analysis of biologic specimens (e.g., fungal and ectoparasite scrapings, Yeck preparations, immunofluorescence, darkfield examinations), culture for microbes (e.g., fungi, bacterial, viruses) and interpretation of histologic specimens by light and electron microscopy should be conveniently available.

6. The training should be sufficient to assure a knowledge of and competence in the performance of procedures in allergy and immunology, cryosurgery, dermatologic surgery, dermatopathology, clinical pathology, parasitology, photobiology, physiotherapy, and topical and systemic pharmacotherapy and microbiology including sexually transmitted diseases. Among these disciplines, dermatologic surgery, should be given special emphasis in the organization and implementation of the training program.

7. The practice of dermatology is concerned with both ambulatory and hospitalized patients. It is essential that an active outpatient service furnish sufficient clinical material representing the broad array of diseases seen by the dermatologist. Suitable facilities which permit the use of modern diagnostic and therapeutic techniques in the care of these patients should be provided. Inpatient facilities are also essential so that residents may have the opportunity to treat the more serious exudative diseases on a daily basis and observe the dermatologic manifestations of systemic disease. Dermatology staff and residents must have primary rather than consultative responsibility for patients they hospitalized with dermatologic illnesses. Properly supervised experience with appropriate follow-up in the provision of consultation to other services whose
patients manifest skin diseases as secondary diagnosis is also necessary. The keeping of complete and accurate consultation records within the dermatology unit should be emphasized throughout this phase of the training. Space and equipment should be provided to permit instruction in dermatologic surgery, electroscopy, phototherapy, cryosurgery, application of topical medicaments and dressings, physiotherapy, radiotherapy, and appropriate epidermal and intradermal testing, phototesting, and other diagnostic procedures.

8. During training it is necessary for trainees to gain an understanding of many diagnostic procedures and therapeutic techniques even though they may not personally perform them. Furthermore, some of these procedures, or techniques, may not be available in their programs. The physical modalities are especially notable, since an understanding of the basic properties of the electromagnetic spectrum is needed for the resident to become knowledgeable about the effects of various forms of this energy in the cause of disease, and about their use in dermatologic diagnosis and therapy. Electron beam, X-ray, gamma ray, and laser radiation are among these modalities. Even if some of these modalities are unavailable within a training unit, it is still an obligation of the director to assure that the trainee has received appropriate instruction concerning the disease implication and therapeutic application of these energy sources.

9. Training must be provided in cutaneous allergy and immunology, and sexually transmitted diseases. Training should also be provided in appropriate aspects of environmental and industrial medicine, internal medicine, obstetrics and gynecology, ophthalmology, oral surgery, pathology, pediatrics, preventive medicine, psychiatry, radiology, and surgery.

10. Experience in the teaching of dermatology to other residents, medical students, nurses, and/or allied health personnel is an important element of the residency program. In addition, trainees should, when possible, be given selected administrative responsibility commensurate with their interests, abilities and qualifications.

D. Research

Faculty members should be actively involved in clinical investigation, laboratory research and/or related scholarly activity. Residents should be actively involved in clinical research and should be exposed to basic research activities. Appropriate research facilities must be available to support the activity of faculty and residents. Some of these research facilities can be in departments other than dermatology.

IV. RESIDENT EVALUATION

A. Periodic in-training evaluation of trainees should be carried out to ensure that the trainee is making satisfactory progress. Both formal examinations and performance ratings by the faculty can be utilized and the trainee should be personally apprised of his or her strengths and weaknesses at appropriate intervals at least twice annually. Completion by the program director of resident yearly report forms, such as those requested by the American Board of Dermatology and other certifying Boards, is an important part of this evaluation process.

B. One measure of the quality of a program is the performance of its graduates on the certifying examination of the American Board of Dermatology.

V. SPECIAL RESPONSIBILITIES OF THE PROGRAM DIRECTOR

A. Internal analysis of the training program by the program director and his/her staff is essential in addition to the regular surveys conducted by the Residency Review Committee for Dermatology.

B. The program director must notify the Secretary of the Residency Review Committee of any change in the program, staffing, affiliations or facilities which might significantly alter the educational experience.

C. At times of his/her absence, the program must designate an interim director. If this period is for six months or longer, the Residency Review Committee must be notified. Appointment of an interim director should not exceed two years, as it may have a detrimental effect on the program.

D. A log of surgical procedures performed by residents must be kept on file and provided upon request to the Residency Review Committee or the site visitor. Documentation of resident evaluation, institutional and inter-institutional agreements, resident agreements and departmental statistics should be kept on file and provided upon request to the Residency Review Committee or site visitor. The accurate and complete execution of application forms, progress reports and replies to other requests from the Residency Review Committee is the responsibility of the program director. The care and precision given to these responses will be taken into consideration in the assessment of the training program.

E. Trainees should be adequately supported to permit their undivided attention to educational and service responsibilities.

F. The program director should advise all residents planning to seek certification by the American Board of Dermatology to complete the Preliminary Registration Form of this Board and to communicate directly with the Executive Director of the Board to be certain that they are in full compliance with the requirements for certification.

Effective: January 1988  ACGME: March 1987

Special Requirements for Programs in Dermatopathology

The training program in dermatopathology shall be an equal and joint function of the department of dermatology and of the department of pathology. The training period in dermatopathology shall be one or more years subsequent to the satisfactory completion of residency training in an approved program in either dermatology or pathology as outlined in the Directory of Residency Training Programs. For pathologists, the dermatopathology program must include a minimum of six months of training in clinical dermatology in a program accredited by the Accreditation Council for Graduate Medical Education or its equivalent. For dermatologists, the dermatopathology program must include a minimum of six months of training in anatomic pathology in a program accredited by the Accreditation Council for Graduate Medical Education or its equivalent. In either instance, this experience may be either in bloc or integrated in the first year of the program.

The sponsoring institution must provide ample case material and supporting facilities to meet the training requirements in dermatopathology, clinical dermatology, autopsy pathology and surgical pathology.

The dermatopathology training program must include both didactic instruction and practical experience in the clinical and microscopic diagnosis of skin disorders by means of direct inspection, appropriate microscopic techniques including light and electron microscopy, immunopathology, histochemistry, and the relevant aspects of cutaneous mycology, bacteriology, and entomology. The program should provide an environment in which medical research related to the specialty is actively pursued. The program must provide a sufficient volume and variety of dermatologic problems and other educational material for the trainee to acquire the qualifications of a consultant in dermatopathology. The program must provide the trainee with the training required to set up and to operate a dermatopathology laboratory and to supervise and train laboratory personnel.

The program must be directed and closely supervised by a physician possessing Board certification or equivalent training and experience in either of the contributing specialties of dermatology or pathology. The program director must devote sufficient time to provide adequate
leadership to the program and supervision for the trainees. The program director must evaluate the performance of trainees in accordance with the General Requirements of the Essentials of Accredited Residencies.

Effective: July 1987  ACME: June 1986

5. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN EMERGENCY MEDICINE

I. PREAMBLE

General Characteristics of Accredited Programs

Residencies in emergency medicine are designed to prepare physicians for the practice of emergency medicine. These programs must teach the basic skills and knowledge that constitute the foundations of emergency medicine practice and provide progressive responsibility for and experience in the application of these principles to the management of clinical problems. Adequate and equal opportunity must be provided for the resident, under guidance and supervision of a qualified faculty, to develop a satisfactory level of clinical maturity, judgment and technical skill which will, upon completion of the program, render the resident capable of independent practice in emergency medicine.

Residency programs in emergency medicine should produce physicians trained to:

1. Provide the recognition, resuscitation, stabilization, evaluation, and care of the acutely ill or injured patient;
2. Arrange appropriate follow-up or referral as required;
3. Manage the prehospital care of acutely ill or injured patients;
4. Participate in the management of the emergency medical system providing prehospital care; and
5. Engage in the administration and teaching of emergency medicine, and be familiar with research methodologies and their application.

II. THE INSTITUTION

The institution(s) involved in the program must provide evidence of commitment to graduate medical education including emergency medicine. The administrative and academic structure must be organized in a way that facilitates the provision of an adequate educational experience. There must be evidence of an adequate financial commitment to the program.

A. Medical School Affiliation

Medical school affiliation is desirable but not required.

B. Affiliation Agreements

When there is a cooperative educational effort involving multiple institutions, the commitment of each institution to the program must be made explicit, and must be embodied in an affiliation agreement indicating:

1. Program goals and objectives and the means by which they will be accomplished;
2. The resources and facilities in the institution(s) that will be available to each resident; including but not limited to library and medical records;
3. Information on professional liability insurance, resident stipends, fringe benefits and vacations;
4. The duties and responsibilities the resident will have in each institution;
5. The relationship that will exist between emergency medicine residents and residents and faculty in other programs; and
6. The supervision emergency medicine residents will receive by the faculty in each institution.

C. Participating Institutions

It is important that each affiliated institution offer significant educational opportunities to the overall program. The reasons for including each institution within the program must be stated.

D. Presence of Other Residencies

The sponsoring institution for emergency medicine training must have a major educational commitment as evidenced by training programs in other major specialties.

E. Administration of Emergency Services

The residency program director must have sufficient authority and responsibility for care rendered in the emergency facility and must participate in institutional policy-making to the extent necessary to ensure proper implementation of the residency program. The administration of emergency medicine in the hospital must be properly organized to provide sufficient personnel, equipment and facilities for residency training in emergency medicine, as well as programs of all disciplines that require emergency medicine experience. In a program involving more than one institution, the program director will be responsible for the educational activities in all institutions, but will not be expected to have authority and responsibility for care rendered in institutions other than his/her own.

F. Facilities

In every hospital in which the emergency department is used as a training site, the following must be adequate and readily available: a) patient care and program support space; b) trained support personnel; c) laboratory and x-ray support; d) medical library resources; and e) instructional space.

G. Scope, Quantity and Severity of Illness of the Patient Population

1. Recognizing the requirements of other accredited residencies utilizing the emergency department facilities, there must be an adequate number of patients of all ages and both sexes with a wide variety of clinical problems in order to provide sufficient patient population to meet the training needs of emergency medicine residents.
2. The number of critically ill or injured patients treated in aggregate by the residents in the program should be significant, approximating two to four percent of the patient population or 1,000 patients per year, whichever is greater.
3. There shall be a policy regulating the care given by emergency medicine residents to patients who have personal physicians. This policy shall provide the personal physicians access for management of their patients and facilitate the continuity of patients' care.

H. Number of Residents

1. There should be a minimum number of six residents per year of training in order to achieve a major impact in the emergency department, to assure a meaningfully attended emergency medicine conference schedule, to provide for progressive responsibility, and to foster a sense of residency program and departmental identity. Exceptions to these standards will require justification based on sound educational principles and must demonstrate substantial compliance with the intent of this requirement.
2. The program should request a number or range (minimum-maximum) of residents per year. The Residency Review Committee will approve a range (minimum-maximum) or number of residents per year based on the educational resources of the program.

III. THE PROGRAM

A. Length of Training

1. The minimum time of graduate training in emergency medicine is 36 months in a curriculum under the control of the emergency medicine program director.
2. Prior to entry in the program, each resident must be notified in writing of the required length of training. The required length of training for a particular resident may not be changed during his/her program unless there is significant break in his/her training or the resident requires remedial training. With due process, residents may be dismissed for cause.
Emergency Medicine

B. Supervision

Education is linked to and reflects current medical practice. Just as the goals of independent practice are optimal diagnosis and treatment, so also education must strive to achieve these goals. The primary objective of residency training in emergency medicine is the education of emergency physicians, which is integrally related to patient care. Patient safety and delivery of high-quality health care must be of paramount importance to all programs.

1. Accordingly, all residents on emergency department rotations must be under appropriate in-house faculty supervision whenever residents are assigned.

2. The program director should ensure that all residents, while on rotation on other services, are appropriately supervised and are provided with an educational experience equivalent to that of an ACGME-approved residency in that specialty.

C. Progressive Responsibility

The program director must ensure that the degree of professional responsibility accorded to a resident is progressively increased through the course of training commensurate with skill and experience. Progressive responsibility provides for individual growth with the ultimate goal of developing a graduate physician capable of the independent practice of emergency medicine. Included should be opportunities to develop independent clinical and administrative judgment in the areas of patient care, teaching, administration, and leadership. Residents from other disciplines may not supervise emergency medicine residents on emergency department rotations.

D. Duty Hours

1. Emergency Department Clinical Duty Hours: On average, residents should be allowed to spend at least one full day out of seven away from the institution. While on duty in the emergency department, residents may work no more than a maximum of twelve continuous scheduled hours (a shift). There must be at least an equivalent period of continuous time off between assigned continuous duty hours (a shift).

2. Nonemergency Department Clinical Duty Hours: The program director must ensure that all residents have appropriate duty hours when rotating on other services, in accordance with the ACGME-approved special requirements of that specialty, regardless of the presence of a residency program in that specialty.

3. Extracurricular Activities

Residency is a full time responsibility; activities outside the educational program may not interfere with the resident’s performance in the educational process as defined in the agreement between the institution and the resident.

E. Curriculum

1. Each resident must follow a comprehensive, written experiential and didactic curriculum for each educational format offered that is specific to the educational needs of the emergency medicine resident. The curriculum should include goals and objectives, methods of implementation, evaluation processes, and feedback mechanisms. The comprehensive curriculum should cover the core content as listed under III.3. The written curriculum should explicitly identify educational experiences (e.g., clinical experience, lecture, simulation, lab, etc.) to meet each objective and methods to evaluate its attainment.

2. There must be at least an average of five hours per week of planned instruction directed to emergency medicine residents and developed by the emergency medicine residency program. These conferences should include morbidity and mortality conferences, journal review, and didactic lectures based on the defined curriculum.

3. The educational content must cover the principles of emergency care, administrative aspects of emergency medicine, emergency medical services, and physician interpersonal skills. The curriculum must also include, but is not limited to, didactic and clinical training in the following acute and emergency care areas:

   a. Abdominal and Gastrointestinal
   b. Cardiovascular
   c. Cutaneous
   d. Hematologic
   e. Hormonal Metabolic and Nutritional
   f. Head and Neck
   g. Musculoskeletal
   h. Nervous System
   i. Psychiatric and biobehavioral
   j. Thoracic-Respiratory
   k. Urogenital
   l. Disorders Related to the Immune System
   m. Disorders Caused by Biological Agents
   n. Disorders Due to Chemical and Environmental Agents
   o. Disorders Primarily Presenting in Infancy and Childhood

4. The curriculum must include critical care rotation(s), with responsibility for patient care consistent with the individual resident's ability.

5. The program must provide a mechanism for each resident to obtain information on outcomes of patients the resident has evaluated in the emergency department.

6. At least 50% of the training beyond the first year of training in emergency medicine must take place in the emergency department.

F. Prehospital Care

Since prehospital care is an integral and vital part of emergency medicine, there must be a formal, structured resident experience. This should include, as a minimum, participation in paramedic base station communications, field exposure to emergency transportation and care, including ground units and if possible air ambulance units; teaching of prehospital personnel; participation in disaster planning and drills; and quality assurance audits. If residents are required to ride on ground or air ambulance units, they must be notified of this requirement prior to the resident selection process.

G. Resuscitations

Each resident must both participate in and direct major resuscitations. These must include all types of resuscitations in adults and children.

H. Quality Assurance

Each program must ensure the highest quality of care for patients and the attainment of the program’s educational objectives for residents. Residents should participate in emergency department quality assurance programs designed to assess quality care for the patient. There must be ongoing formal conferences, such as mortality and morbidity conferences, that critically review the care rendered to patients in the emergency department. Efforts should be made to request, obtain, and receive results from postmortem examinations on patients who die in the emergency department.

I. Research

Opportunities for research must be provided and residents should be encouraged to participate. Residents must be taught an understanding of basic research methodologies, statistical analysis and critical analysis of current medical literature.

J. Combined Programs

Approval of the Residency Review Committee must be obtained prior to implementation of a combined curriculum with another specialty’s residency program.

K. Fellowships

Programs must notify the Residency Review Committee (RRC) if they sponsor any emergency medicine-related fellowships within institutions participating in the program. Documentation must be provided describing the fellowship’s relationship to and impact on the residency.
IV. THE PROGRAM DIRECTOR AND FACULTY

A. Program Director

1. The program director must be qualified and experienced as a clinician, administrator, and educator in emergency medicine. The program director must be certified by the American Board of Emergency Medicine or have equivalent qualifications in emergency medicine.

2. The program director must devote sufficient time and effort to the program to provide day-to-day continuity of leadership and to fulfill all of the responsibilities inherent in meeting the educational goals of the program.

3. The program director must function within a sound administrative organizational framework and have an effective teaching staff as essential elements of an approved residency program. Continuity of leadership over a period of years is important to the stability of a residency program. Frequent changes in leadership or long periods of temporary leadership usually have an adverse effect on an educational program.

4. The program director should demonstrate active involvement in: 1) clinical practice, 2) continuing emergency medical education, 3) regional or national scientific societies, 4) presentations and publications, and 5) scholarly activities.

5. The program director must have appropriate authority to oversee and to organize the activities of the educational program. The responsibilities of this position should include but not be limited to the following:

a. resident appointments and assignments;
b. supervision, direction, and administration of the educational activities;
c. evaluation of the house staff, faculty, and residency program.

6. The program director is responsible for notifying the Executive Secretary of the Residency Review Committee within 30 days in writing of any major change in the program that may significantly alter the educational experience for the residents, including:

a. changes in leadership of the department or the program;
b. changes in administrative structure such as an alteration in the hierarchical status of the program/department within the institution.

7. The program director must obtain prior approval for the following changes in the program in order for the Residency Review Committee to determine if an adequate educational environment exists to support these changes:

a. for the addition or deletion of any participating institution to which residents rotate for four months or longer.
b. for the addition or deletion of any rotation of four months or longer.
c. for any change in the approved resident complement of the program.
d. for any change in the length or educational format of the training program.

Upon review of a proposal for a major change in a program the Residency Review Committee may determine that a site visit is necessary.

B. Faculty

1. There should be a minimum of six physician faculty who devote sufficient time to provide leadership to the program and supervision for the residents. The program director must notify the Residency Review Committee if the minimum number of faculty members drops below six. Additional faculty may be required in programs with more than six residents per year and in programs with multiple participating institutions.

2. These faculty must be certified by the American Board of Emergency Medicine or have equivalent qualifications in emergency medicine.

3. All faculty involved in teaching should have clear responsibilities, defined in writing, for supervision of residents, teaching, administration, and research and must be specifically dedicated to the educational program. While not all members of a faculty need be investigators, individuals engaged in these scholarly activities should constitute a portion of the department faculty and should be present in continuity. There should also be evidence of participation in a spectrum of professional activities within the institution as well as within local and national associations.

C. Faculty Development

Each program should encourage the academic growth of its faculty. Faculty development opportunities should be made available to each faculty member.

V. EVALUATION

There must be an effective, on-going evaluation of all components of the residency program. This evaluation process must relate to the educational objectives of the program and provide a mechanism to effect change.

A. Evaluation of Residents

At least semi-annually, there must be an evaluation of knowledge, skills, and professional growth in emergency medicine. Documentation of management of patients with emergency conditions, to include major trauma, medical, and pediatric resuscitation as well as emergency procedures performed by each resident in the program must be kept and reviewed periodically by the program director.

Formal evaluation of each resident during training is required and must include oral and written examinations. In addition, there must be a mechanism for formal evaluation of the resident on each rotation. A summary of the above evaluations must be communicated in writing to and be signed by the resident.

Discussions of these results between the resident and the program director or his/her designee must be held at least on a semi-annual basis. A plan to remedy deficiencies must be instituted and on file, and progress and improvement must be monitored at least every three months.

B. Impaired Physicians

Emergency medicine training programs should provide access to education on the problem of the impaired physician. Programs should identify impaired physicians, and intervene appropriately.

C. Evaluation of Faculty

At least annually, individual faculty members must be formally evaluated by both the chairman of emergency medicine and/or the residency program director and the emergency medicine residents. Documentation of faculty evaluations should include teaching ability, clinical knowledge, and scholarly contributions. A summary of these evaluations should be communicated in writing to each faculty member.

D. Evaluation of the Curriculum

At least annually, the curriculum must be evaluated by both residents and faculty. The results of these evaluations must be kept on file.

E. Due Process

An effective mechanism for due process must be available as outlined in the "General Requirements."

F. Program Evaluation

One measure of the quality of a residency program is the participation in and performance of its graduates on the certifying examinations of the American Board of Emergency Medicine. In evaluating residency programs, the Residency Review Committee may take into consideration information provided by the Board regarding resident performance on the certifying examinations over a period of several years.
6. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN FAMILY PRACTICE

I. INTRODUCTION
A. Duration of Training
Residencies in family practice must be at least three years in duration after graduation from medical school and must be planned so that a coherent, integrated and progressive educational program with progressive resident responsibility is assured. The training must be specifically designed to meet the educational needs of medical school graduates intending to become family physicians. 12

B. Size of Program
In order to provide adequate peer interaction, a program should have a minimum of 12 residents at various levels of training. Residents accepted into the first year of training should be assured a position for the full three years, barring the development of grounds for dismissal. Except for periods of transition, the program should offer the same number of positions for each of the three years.

C. Scope of Training
Family practice residency programs must provide experience and responsibility for the residents in those areas of medicine which will be of importance to their future practice. Since family practice programs are in part dependent upon other specialties for the training of residents, the ability and commitment of the institution to fulfill these requirements must be assured. Specifically, the sponsoring institution must assure the existence and availability of those basic educational and patient care resources necessary to provide the family practice resident meaningful involvement and responsibility in the necessary clinical specialties.

The existence of other programs sponsored by the residency, e.g., geriatric medicine, must not result in the dilution of experience available to the family practice residents.

Instruction in these other specialties must be conducted by faculty with expertise in these fields. The curricula and plans for such rotations or experiences must be developed by the family practice faculty in concert with appropriate other specialty faculty.

There must be agreement regarding the residents' need to maintain concurrent commitment to their patients in the Family Practice Center during these rotations. The program should implement a plan to assure that the residents retain their identity and commitment to the principles and philosophic attitudes of family practice throughout the training program, particularly while they learn the appropriate skills, techniques and procedures of other specialties.

Family practice residency programs should provide opportunity for the residents to learn, in both the hospital and ambulatory settings, those procedural skills which can reasonably be anticipated as part of their future practices. There must be a method of documenting the procedures which are performed and of evaluating the residents' competence. Such documentation should be maintained by the program.

It is the responsibility of the residents to render patient care in the pursuit of their education without additional remuneration based on productivity. This does not preclude them from earning income from patient care during off hours provided this activity does not interfere with their education and performance as residents. In addition, such activity should not be in conflict with the policies of the program or the sponsoring institution.

The goal of the family practice training program is to produce fully competent physicians capable of providing high quality care to their patients. To prevent impairment and promote physician well-being, residents should be trained to balance personal and professional responsibilities in a way which can be reflected throughout their careers. Because impaired physicians cannot achieve these goals, the program must have in existence a mechanism to identify and prevent impending impairment. The program must be able to intervene appropriately on behalf of the impaired resident and to protect the welfare of patients.

Both educational and patient care activities are best conducted when residents have appropriate amounts and levels of supervised responsibility and when their schedules allow them to make full utilization of their educational experiences without resultant counterproductive stress, fatigue, and depression.

There should be adequate resident staff to prevent excessive patient loads, excessive new admission work-ups, inappropriate intensity of service or case mix, and excessive length and frequency of call contributing to excessive fatigue and sleep deprivation. Some ways of achieving an appropriate educational environment are:

1. Permitting residents to spend, on average, at least one day out of seven away from the residency program;
2. Assigning on-call duty no more frequently than every third night on the average;
3. Ensuring adequate backup if sudden and unexpected patient care needs create resident fatigue sufficient to jeopardize patient care during or following on-call periods.

Formal written policies on these matters should be established and be available to the RRC, should they be requested.

II. CURRICULUM
A. Introduction
Every residency program must have the "core" or required curriculum as contained herein. However, upon approval of the residency review committee, curriculum components may vary to reflect current regional practice patterns and patient care needs, and may be flexible enough to utilize the strengths of the program.

All major dimensions of the curriculum should be structured educational experiences for which written goals and objectives, a specific methodology for teaching and a method of evaluation exist. 13 Family physicians should be utilized to the fullest extent as teachers consistent with their experience, training and current competence.

The organization of the curriculum should reflect the application of sound educational principles, recognizing that some elements of the curriculum are best learned in a longitudinal experience while others are more efficiently learned in an intensive experience of shorter duration.

While the content of a rotation is more important than the time assigned to it, it is necessary to establish guidelines for the allocation of time segments in order to provide an objective measure of the opportunity provided for residents to achieve the cognitive knowledge, psychomotor skills, attitudinal orientation and practical experience required of a family physician in each of the curricular elements. Ranges

12 Applicants who have had previous graduate training may be considered for admission to family practice residencies. Credit for this other training may be given only in the amount that is compatible with the special requirements for training in family practice. Directors should consult with the American Board of Family Practice on each case prior to making a determination regarding the equivalence of such training.

13 The Residency Review Committee expects all programs to have written detailed plans for their curriculum which should be available for review by the site visitor. Do not append them to the forms.
of time are indicated for the various disciplines which comprise the core curriculum. This does not prohibit additional elective time in any of these areas.

B. Principles of Family Practice

The following curricular areas must be integral to each program. In addition, residents must be taught to demonstrate and clearly articulate the philosophy and concepts of family practice to patients.

1. Continuity of Care

Continuity of care is an important concept in family practice and is expressed in the role and interrelationships that the system (e.g., solo or group), the professional, the individual patient, the patient's family, the institution, and the community play in the maintenance of continuity of care.

Residents should develop and maintain a continuing physician-patient relationship with a panel of patients throughout the three-year period. This relationship must be in continuity during the resident's second and third years and include patient contacts in the Family Practice Center, inpatient facility, domiciliary facility, and patients' homes. Family practice residents must be able to admit and care for their Family Practice Center patients in the hospital with family practice faculty supervision as appropriate.

Continuity of primary responsibility for patient care must be taught in a longitudinal way and include the following:

a. ambulatory care
b. inpatient care
c. home care
d. domiciliary care: e.g., nursing, extended care facilities
e. referral and consultation
f. integrative function of the family physician
g. utilization of community resources.

Residents may spend time away from the Family Practice Center in outside rotations designed to meet the needs of their training. The educational value of these rotations must be clearly documented. At these remote sites the same degree of constant on-site supervision is required as is required in the Family Practice Center. The use of remote sites or rotations on clinical services must not interrupt continuity of care at the Family Practice Center for longer than two months during the second and two months during the third year.

Residents must return to the Family Practice Center and provide continuity of care for their panels of patients for at least two months before leaving for any additional remote experience.

2. Family Oriented Comprehensive Care

Family practice is a comprehensive specialty. The family physician assumes the responsibility for the total health care of the individual and family, taking into account the social, physiological, economic, cultural, and biologic dimensions. Therefore, the programs must also emphasize the importance of comprehensive patient and family medical care. The residents must be given the opportunity to achieve high levels of competence in health maintenance, in disease and problem management, and in the development of knowledge, skills, and attitudes which reflect expertise in comprehensive patient management. Residents must also be trained in patient education.

The responsibility to provide health care to families is a fundamental concept of the discipline of family medicine. The program must provide the opportunity for residents to acquire knowledge and experience in the provision of longitudinal health care to families. This should include assisting family members in coping with serious illness of other family members. Although the treatment of illness is a basic function of family physicians, another of their major responsibilities is the maintenance of health among the family members.

Comprehensive care must be taught longitudinally in didactic and clinical settings during the entire period of residency training. The following elements must be included and should be understood within the context of family care. i.e., the impact on the family of the need for care of an individual within that family:

Individual

a. health assessment
b. health maintenance
c. prevention
d. acute and chronic illness or injury
e. trauma
f. rehabilitation
g. behavioral counseling
h. health education
i. human sexuality

Family

a. family structure
b. family dynamics
c. genetic counseling
d. family development
e. family planning
f. child rearing and education
g. aging
h. death and dying
i. epidemiology of illness in families
j. role of family in illness management
k. counseling and education
l. nutrition

3. Primary Setting for Family Practice

While the residents' acquisition of knowledge, skills, and attitudes of family practice should take place during all curricular elements, the primary setting for this training is in the Family Practice Center as the residents provide continuing, comprehensive care to their panels of patients.

In the first year of training an orientation period in the family practice center's needed to introduce the comprehensive approach to health care and to help the resident develop an identity as a family physician. Additionally, residents should be assigned to the Family Practice Center for at least one half-day per week during the first year of training.

During the second year residents should spend from two to four half-days per week in the center. The amount of time in the center should be increased in the third year to three to five half-days per week. Intensive short duration assignments to the Family Practice Center in the second and third years may be utilized for specific educational purposes provided the overall curriculum is not thereby compromised.

C. Specialty Experience

1. Human Behavior and Psychiatry

Most of the family practice resident's knowledge and skills in this area should be acquired through a program in which psychiatry and behavioral science are integrated with family practice, internal medicine, pediatrics, and other disciplines throughout the resident's total educational experience.

The Family Practice Center serves as the major site for residents to achieve the objectives of the portion of the curriculum. The human behavior curriculum should include the promotion of physician well-being and prevention of physician impairment.
ESSENTIALS OF ACCREDITED RESIDENCIES

Family Practice

There must be instruction in the following areas of human behavior:

a. diagnosis and management of the psychological components of illness
b. management of psychiatric disorders
c. family dynamics
d. physician/patient relationship
e. patient counseling
f. interviewing skills and other communicative skills
g. normal psycho-social growth and variants
h. stages of stress in the family life cycle
i. substance abuse

There should be a formal didactic program which supplements the clinical experience in human behavior. Instruction should be provided by faculty who have training and experience necessary to apply modern behavioral and psychiatric principles to the care of an undifferentiated population.

There must be a psychiatry training component which encompasses recognition, diagnosis and management of emotional and mental disorders. Elements of psychotherapy, psychopharmacology, psychiatric counseling, and a wide variety of mental illness must be included. Alcoholism and other substance abuse must also be specifically included in the curriculum. Intensive short-term experiences in facilities devoted to the care of chronically ill patients should be limited.

Qualified family physicians and psychiatrists should be involved in teaching this curricular component.

2. Community Medicine

Residents should have experiences which help them understand the role of private enterprise, voluntary organizations and government in modern health care. In addition, residents should be taught the principles of the application of modern medical knowledge to the care of populations. There must be instruction in at least the following areas of community medicine:

a. Occupational medicine must include assessment of job related illnesses and injuries, identification and management of job related health risks, and fundamentals of disability assessment. Where possible, direct contact with organized industrial health programs is encouraged.

b. Community health resources must include contact with governmental, voluntary and private agencies whose services can be utilized in the care of patients and their families.

c. Epidemiology of diseases must include the biologic and social causal relationships in common illnesses.

d. School health must include the study of school-related health problems, identification of common learning disabilities, adaptation to physical disabilities, evaluation for organized sports and recreational activities.

e. Community health education must include examination of the methods available in the community for information transfer to the population, techniques of media utilization, and the physician's role in community health education.

f. Public health services must include the study of the public health resources available at the local, state, national, and international levels, and the means by which physicians can assist their patients through utilization of those resources.

g. Environmental health must include common problems such as toxic waste, pure water supply and air pollution, as well as the role of the physician in the community where these concerns exist.

3. Geriatrics

A significant portion of the practice of every family physician involves the care of the aged. Educational opportunities to address this element of the curriculum must be available throughout the resident's entire program. A structured multidisciplinary approach by faculty is essential to the teaching of this curricular element through didactic conferences and clinical experience in the following settings: Family Practice Center, the hospital, nursing homes, retirement homes, voluntary agencies, the patient's home. Education in the care of the aged must include the preventive aspects of health care, the physiological and psychological changes of senescence, the social-cultural parameters, the nutritional and pathological (acute and chronic) entities of aging, and the proper utilization of all members of the health care team. The residents must have sufficient training to be able to provide a functional assessment of elderly patients.

4. Disease Prevention/Health Promotion

Prevention of disease and disability, health promotion, health maintenance and health screening are important aspects of family practice. Preventive medicine must include training in immunizations and in appropriate behaviors which protect the individual and families from illness or injury. Residents should be given the opportunity to acquire specific knowledge, skills and attitudes which provide special competence in these areas. Residents should be instructed in the general principles of health promotion and appropriate intervention based upon the needs of the individual patient and the community. This content should be presented in both didactic and clinical settings.

5. Internal Medicine

Internal medicine experience must provide the resident with the opportunity to acquire the knowledge and skills related to the diagnosis and management of non-surgical diseases of adults. This experience should be utilized to enhance the resident's understanding of the pathophysiology of non-surgical diagnostic and therapeutic techniques and to develop a disciplined, scientific approach to the practice of medicine.

The organization of the curriculum in internal medicine in large part will be dependent upon the organization of the delivery of patient care services in the teaching environment. The experience must include both inpatient and outpatient experiences and progress from general to specific areas of content. Faculty should include family physicians, general internists and subspecialists. The total duration of internal medicine training should be 8-12 months, including structured experiences in cardiology and critical care units (ICU/CCU) as well as education in endocrinology, pulmonary diseases, hematology and oncology, gastroenterology, infectious diseases, rheumatology, nephrology, allergy and immunology, and neurology. Where it exists, a family practice inpatient service may be utilized to fulfill a portion of this requirement.

6. Pediatrics

There must be a structured educational experience in pediatrics of 4-5 months which involves ambulatory and in-patient experiences. This must include the newborn nursery, as well as experience in resuscitation, stabilization and preparation for transport of the distressed neonate. The resident should have the opportunity to develop an understanding of the pre-natal period, the growth and development of the newborn through adolescence, and emotional problems of children and their management.

In addition, the resident should be taught to recognize and manage behavioral, medical and surgical problems of children in home, ambulatory and hospital settings.

7. Surgery

The program must provide instruction in the diagnosis and management of surgical emergencies and the appropriate and timely referral of them for specialized care. The resident should also be taught to recognize conditions that are preferably managed on an elective basis.

The resident must be taught to appreciate the varieties of surgical treatments and the potential risks associated with them in order to be able to give proper advice, explanation, and emotional support to the patients and their families.
The resident must receive training in pre- and post-operative care, basic surgical principles, asepsis, handling of tissue and technical skills to assist the surgeon in the operating room. The program should provide the opportunity for residents to develop technical proficiency in those specific surgical procedures which family physicians may be called upon to perform. If the residents expect to include surgery as a major aspect of their practice, additional training must be obtained.

The requirement in surgery includes both general surgery and subspecialty experience. The residents must be required to participate in a structured experience in general surgery of 2-3 months duration, including operating room experience. Outpatient experiences in general surgery are encouraged in order for the resident to achieve competency in the diagnosis and management of a wide variety of common ambulatory general surgical problems.

The required experiences in surgical subspecialties may be in an intense short time format or in a longitudinal format. Between 140 and 200 hours of orthopedics are required exclusive of time in the FPC. 40-80 hours in each of the subspecialties of ophthalmology, otolaryngology and urology are required. It is expected that experiences in the surgical subspecialties will be primarily in outpatient settings. This is in addition to learning from consultations.

8. Obstetrics and Gynecology

The resident must be provided instruction in the biological and psychological impact of pregnancy, delivery and care of the newborn upon a woman and her family. The resident should be taught technical skills in the provision of antepartum and postpartum care and the normal delivery process as well as in the complications of pregnancy and their management. The resident should be taught certain operative skills in obstetrical and gynecological procedures. To acquire such skills the family practice resident must spend at least three months in a structured educational experience, of which at least two months must be in obstetrics and at least one month must be in gynecology. The resident must assume the responsibility for provision of antenatal, natal and postnatal care on a continuing basis to a number of patients sufficient to meet the required objectives. Whenever possible these patients should be derived from the resident's panel of patients in the Family Practice Center.

A program must be able to make arrangements for additional Ob/Gyn training on an elective basis within the 36-month curriculum. This should include high risk obstetrics and the opportunity for residents to develop technical proficiency in those surgical procedures which family physicians may be called upon to perform.

9. Emergency Medicine

There must be a structured educational experience of 1-3 months duration in the delivery of emergency medicine care with competent and full-time on-site supervision. The initial month should be a block rotation rather than a longitudinal format.

There must be sufficient quality and types of facilities, equipment, support personnel, and a broad range of patient problems to provide the residents with adequate experience in initial management of serious emergencies.

The emergency medicine portion of the curriculum should utilize both didactic and clinical experiences. Specific modern life-saving skills must be taught to all residents, e.g., advanced cardiac life support, airway insertion, chest tube insertion, hemostasis.

10. Sports medicine

Sports medicine must include basic physical assessment for participation as well as evaluation and management of common injuries.

11. Dermatology

The curriculum must include a required educational experience in dermatology of 60-129 hours. Most of this experience should be in an out-patient setting with a qualified physician teacher of dermatology and should be supplementary to the learning which results from consultations.

12. Diagnostic Imaging

The program must provide residents with ample opportunity to learn the appropriate application of techniques and specialty consultations in the diagnostic imaging of organs and body systems. Instruction should include the limitations and risks attendant to these techniques. The format of the instruction should be adapted to the resources available, but must include radiographic film and diagnostic imaging interpretation pertinent to family practice.

13. Practice Management

There must be 60 hours of instruction in practice management taught in both didactic and practical settings. Emphasis should be on providing the resident with the tools to be successful in practice while optimizing patient care.

The Family Practice Center should be considered one of the primary sites for teaching practice management.

14. Other Curricular Elements

Other areas of training should include:

a. nuclear medicine
b. physical medicine and rehabilitation
c. clinical laboratory science
d. use of drugs and their interaction
e. administration of anesthetics
f. professional liability/risk management

15. Electives

Electives which are well constructed, purposeful, and effective learning experiences are an essential part of a family practice residency program. Electives should not utilize more than six months of the total curriculum but there must be a minimum of three months available to each resident for electives. The choice of electives by the resident must be made with the advice and consent of the program director. Most electives will be concerned with sub-specialized areas of the major primary specialties and may be obtained in various ways. However, a structured educational experience in rural and/or inner-city health care should be available to residents if such experience adds a dimension to the educational program which is not otherwise present.

Electives are intended primarily to enrich the residents' training with experiences relevant to their future practice plans or interests as family physicians. After proper counseling by the program director and/or faculty, residents may use electives in part to remove identified deficiencies in knowledge or skills. No more than half of the total elective time may be used for remedial purposes.

16. Research

Some of the faculty members in the program should be actively involved in research to provide an academically stimulating environment for the residents.

The participation of each resident in an active research program should be encouraged as an essential part of the preparation for a lifetime of self education after the completion of formal training. Generally, this activity should be concurrent with other assignments, provided the responsibilities of the resident are adjusted in a way to permit a reasonable time for research activity. This experience should give the residents an awareness of the basic principles of study design, performance, analysis and reporting, as well as an awareness of the relevance of research to patient care.

17. Conferences

There should be an overall conference schedule that covers the broad range of topics essential to family practice.

The conferences, seminars or workshops for the family practice residents should be designed to augment their clinical experiences and should be held at least twice a week. These must be conducted by persons
Family Practice

knowledgeable in the topics under discussion. Residents should also have the opportunity to present cases. Faculty, staff and residents should participate, but conferences designed solely for the medical staff are inadequate as a substitute for a complete conference schedule in graduate training.

There should also be regularly scheduled conferences for faculty and residents during which critical review of medical literature takes place.

Reasonable attendance requirements must exist and faculty and resident attendance should be monitored by the program director.

III. TEACHING STAFF
A. Program Director
Prior to assuming this position a program director must have had a minimum of two years full-time professional activity in family practice and should have had teaching experience in a family practice residency program. The director must be currently certified by the American Board of Family Practice or have suitable equivalent qualifications. The RRC will determine the acceptability of alternate qualifications.

The director of the residency program must have demonstrated ability as a teacher, clinician and administrator. The director must be capable of administering the program in an effective manner and be actively involved in the care of patients. This individual must devote sufficient time to the residency program to provide continuity of leadership and to fulfill the administrative and teaching responsibilities inherent in achieving the educational goals of the program.

Continuity of leadership over a period of years is important to the stability of a residency program. Frequent changes in leadership or long periods of temporary leadership usually have an adverse effect on an educational program and will be cause for serious concern. The Residency Review Committee must be notified promptly of any change in the leadership of the program.

B. Family Practice Faculty

The faculty must contain teachers with the diversified interests and expertise necessary to meet the training responsibilities of the program. One measure of the quality of a faculty is whether there is evidence of participation in research and other scholarly activities. The number of physician faculty must be sufficient to ensure that there is always an appropriate number who, without other obligations, supervise the residents in the family practice center whenever the residents are seeing patients. There must be at least one full-time equivalent family physician faculty for each six residents in the program. Where part-time faculty are utilized there must be evidence of sufficient continuity of teaching and supervision.

The family physician faculty should have a specific time commitment to patient care to enable them to maintain their clinical skills and serve as role models for the residents. Family physician faculty must have admitting and attending privileges in the hospital(s) where the majority of Family Practice Center patients are hospitalized.

Physicians in the other specialties who are part of the faculty of the program, must devote sufficient time to teaching and supervising the family practice residents to ensure that the program's goals for their specialty areas are accomplished.

C. Consultant Faculty

Consultations by recognized specialists in their fields should be utilized. Consultations should occur in a location which allows residents to participate in the consultation as an educational experience.

D. Other Special Faculty

Additional faculty will be needed to provide input into the areas such as behavioral science, the social services, nutrition, oral pathology and pharmacy. If faculty in these disciplines are not readily available from current staff or faculty, resources in the community may be utilized.

E. Qualifications of Faculty

All of the key faculty members in the program must demonstrate suitable qualifications for their specialty areas, e.g., Board certification or equivalent for physician faculty; appropriate credentials for the non-physician faculty. There must be an explicit system to develop and maintain academic and clinical skills of the faculty and to foster their continual professional growth and development.

F. Supervision

It is the responsibility of the program director and faculty to ensure that residents are appropriately supervised. Institutional and program policies and procedures must ensure that all residents are adequately supervised in carrying out their patient care responsibilities. Supervising policies of the residency should be consistent with those of the institution.

Faculty on-call schedules must be structured to ensure that supervision is readily available to residents on duty. An appropriately qualified member of the program's faculty must be in attendance on site when the needed services or procedures exceed the capability of the most senior supervising resident or when qualified senior residents are unavailable for supervision of more junior residents.

G. Support Staff

There must be appropriate numbers and types of support staff to meet the needs of health care and resident education.

IV. PATIENT POPULATION

Patients who provide a broad spectrum of problems and represent varied income levels and ages and both sexes should be attended in the hospital, the Family Practice Center, at home, and in institutions for long-term care or rehabilitation. There must be an institutional patient care evaluation program to foster continuing improvement of ambulatory and inpatient care provided by the institution and medical staff.

A. Inpatients

A sufficient number of inpatients must be available to provide a broad spectrum of problems in any given discipline. The disease spectrum available for resident education must be that common to the general community. The program must offer a structured educational experience which allows residents the opportunity to attain expertise in emergency initial care of unusual or life-threatening problems.

B. Ambulatory Patients

A stable patient population of sufficient number and variety is necessary to ensure comprehensiveness and continuity of experiences for the residents. The major part of the patient visits in the family practice center should be from family units for which a resident is responsible. A patient population seeking only episodic care does not meet this requirement.

There must be a sufficient volume of patients in the Family Practice Center to provide adequate experience for the residents in the program. While the total number of patients to be seen by each resident is not specified, the following minimum numbers of patients should be seen by residents as they progress through their training: 1-2 patients per hour for first-year residents; 2-3 patients per hour for second-year residents; and 3-4 patients per hour for third-year residents.

V. FACILITIES

A program must provide the facilities required for the education of residents in sufficiently close proximity to the primary hospital to allow for the efficient functioning of the training program.

Multiple teaching facilities may be used as long as there is no compromise of the quality of the educational program and no significant reduction in attendance of residents at teaching sessions, or reduction of camaraderie and exchange of information among residents and/or faculty.
A. Primary and Affiliated Hospital

1. Number of Beds: It is essential that the participating hospitals, primary and affiliated, be of sufficient size and have an adequate number of occupied teaching beds to ensure a sufficient patient load and variety of problems for the education of the number of residents and other learners on the services. Experience has demonstrated that facilities which have fewer than 150 occupied beds are often not able to provide adequate physical, human and educational resources for training in family medicine.\(^{17}\)

2. Medical Staff: Qualified medical staff must be available in sufficient number to ensure adequate patient care and consultation in family practice, internal medicine, surgery, pediatrics, obstetrics/gynecology, pathology, psychiatry, radiology, otorhinolaryngology, urology, neurology, cardiology, dermatology, orthopedics, ophthalmology, anesthesia, and emergency medicine.

The medical staff should be organized so that family physician members may participate in appropriate hospital governance activities on a basis equivalent to that of those in other specialties. Where a hospital is departmentalized, there should be a clinical department of family practice.

3. Use of Multiple Hospitals: Multiple hospitals may be used if the primary facility is unable to provide all of the required experiences. Such additional hospitals may not be at such a distance from the primary teaching sites that they require excessive travel time or otherwise fragment the educational experience.

B. Family Practice Center

1. Functional Status: A Family Practice Center must be in operation for the training of family practice residents (whether or not in a temporary location), on the date the program begins. If more than one center is used, the additional centers must meet the same criteria as the primary center. Experiences available in the multiple centers should be comparable.

2. Design: The center must be a clearly identifiable unit which includes a separate entry, waiting room and appointment system. The design of the Family Practice Center must ensure adequate patient flow to provide appropriate patient care, accessibility and teaching opportunities. The Family Practice Center should have provisions for handicapped persons.

3. Size: Two examining rooms per physician working in the Center at one time (counting both residents and physician faculty who have patient care responsibilities) should be available. In cases where the Family Practice Center is utilized for training other learners, e.g., fellows, nurses, medical students and physician assistants, sufficient additional space must be available so that the efficiency of the residents is not compromised.

Other functional areas must include: There must be a business office, a record room, an office library, patient care rooms, a conference room, a basic laboratory appropriate to office practice, a resident work area, and faculty/staff offices.

The Family Practice Center should provide space for the physician to conduct individual and small group counseling.

4. Diagnostic laboratory and imaging services: There must be provision for diagnostic laboratory and imaging services so that there is prompt and convenient access by patients and residents for patient care and education.

5. Location: The location of the Family Practice Center in relation to the hospital(s) should be such that it allows conservation of the residents' time in order to utilize efficiently the educational opportunities and provide necessary patient care at both sites.

6. Equipment: The Family Practice Center must contain all equipment necessary to meet the basic needs of an efficient family practice office and an acceptable educational program for Family Practice residents.

7. Record System: Patients' ambulatory medical records must be maintained so that easy and prompt accessibility is assured at all times.

The record system must provide for patient care audit and chart review and must be capable of prompt documentation of all facets of patient care, including care rendered in the Family Practice Center, hospital, home, via telephones, and that provided in other institutions.

The medical record system must be designed for the retrievalability of data pertinent to patient care, and the monitoring of the residents' experiences.

8. Scheduling of Appointments: Appointments must be scheduled in the Family Practice Center by regular employees of the Center who are cognizant of the importance of the appointment system in the delivery of continuing care and in ensuring patient access to a requested physician.

9. Hours of Operation: The Family Practice Center must be an exclusive facility available for patient services during weekday hours commensurate with community medical practices in order to provide continuing comprehensive care and a place where patients may expect to obtain services.

When the Family Practice Center is closed, there must be provision for patients to have access to their personal physician or a designated substitute physician.

10. Source of Income: The fiscal operation of the Family Practice Center must reflect a balance between service and education which does not adversely affect the educational objectives. There should be a plan to assure long-range fiscal stability of the program.

C. Ambulatory Units other than Family Practice Centers

Ambulatory units other than Family Practice Centers are those sites which provide experiences that differ from those offered in the Family Practice Center and which enhance the educational program.

VI. EVALUATION

A. Evaluation of Residents

There must be adequate, on-going evaluation of the knowledge, competency, and performance of the residents. Entry evaluation assessment, interim testing and periodic reassessment, as well as other modalities for evaluation, should be utilized.

Periodic written evaluation of resident performance must be made. These evaluations must be discussed with the residents and be available for their review.

A system for documentation of residents' experiences must be utilized to monitor the educational experience and to provide documentation for future hospital privileges.

B. Evaluation of Faculty

All teaching faculty must be evaluated on an on-going basis. Documentation of faculty evaluation should include teaching ability, clinical knowledge, attitudes, scholarly contributions, interpersonal skills and communication abilities.

C. Evaluation of Patient Care

The program must consider high quality patient care as one of its primary objectives and evaluate the care that is provided. There must be a current and retrospective audit to provide necessary feedback for continuing improvement of ambulatory and inpatient care.

D. Evaluation of the Program

The family practice residency must incorporate all elements of the Special Requirements. The program should engage in self-evaluation
within the context of the educational needs of the residents, teaching responsibilities of the faculty and the availability of health care resources within the community. This evaluation should include an examination of the balance among education, research and service. Continuing medical education should occupy a prominent place in the program and residents should be encouraged to develop learning patterns to continue their education.

E. Evaluation of the Graduate

It is the responsibility of all programs to maintain contact with their graduates to obtain information about practice effectiveness, relevance of training to practice demands, personal satisfaction with role, practical responsibilities, evidence of participation in continuing medical education and Board certification.

VII. INFORMATION ITEMS

A. Evaluation by the RRC

The program will be evaluated by the Residency Review Committee at regular intervals. It is the responsibility of the program director to submit accurate and complete information as requested by the RRC on the program information forms or in special communication from the Committee. The RRC will judge the degree of compliance with the Special Requirements and with the General Requirements.

One measure of the quality of a residency program is the performance of its graduates on the certifying examination of the American Board of Family Practice. In its evaluation of residency programs, the RRC will take into consideration the information provided by ABFP regarding resident performance on the certifying examinations over a period of several years.

The degree of resident attrition and the presence of a critical mass of residents are also factors which will be considered by the Residency Review Committee in the overall evaluation of the program.

B. Notification of Change

The RRC must be notified promptly of major changes in the program, including a change in leadership. Prior approval of the RRC is required for the following: 1) the addition or deletion of a major participating hospital, 2) the utilization of a new and/or additional family practice center or the alteration of an existing center in any way which might make the facility less suitable, and 3) major changes in the program format. Upon review of a proposal for major change in a program the RRC may determine that a site visit is necessary before a decision can be made.

C. Board Certification

Family practice residents who plan to seek certification by the American Board of Family Practice should communicate with the Executive Secretary of the Board.

Effective: July 1989  ACGME: February 1989

Policies and Procedures for Programs in Family Practice Geriatric Medicine

As a general rule, geriatrics programs will be surveyed and reviewed in conjunction with the survey and review of the family practice programs to which they are attached. In special cases determined by the RRC or in the case of a new application a geriatrics program may be surveyed and reviewed separately.

A separate set of forms will be completed for the geriatric program whenever a survey is conducted. Instructions will be provided regarding the preparation of the forms and the details of the survey.

In order to qualify for initial accreditation, a geriatrics program must function in conjunction with a fully accredited family practice program. If the family practice program is accredited on a provisional or probationary basis, an application for accreditation of a geriatrics program attached to it will not be accepted by the RRC.

The Residency Review Committee will designate geriatrics programs as being accredited or not accredited. No further delineation of accreditation categories will be utilized. The accreditation of a geriatrics program will be directly tied to that of the family practice program. If the latter is subsequently accredited on a probationary basis, this will be a warning to the related geriatrics program that accreditation is in jeopardy. Withdrawal of accreditation of the family practice program will result in the simultaneous loss of accreditation of the geriatrics program which functions in conjunction with it.

If the family practice program remains in good standing but the RRC judges the geriatrics program to be in noncompliance with the Special Requirements, a warning will be issued. If suitable improvement is not demonstrated in the time specified by the RRC, accreditation may be withdrawn. The procedures for reconsideration and for appeal of adverse actions may be utilized by a geriatrics program from which accreditation has been withdrawn in an action separate from withdrawal of accreditation from the family practice program.

Inquiries about accreditation of family practice geriatrics programs should be directed to the Executive Secretary of the RRC for Family Practice.

Special Requirements for Programs in Geriatric Medicine (Family Practice)

I. INTRODUCTION

An educational program in geriatric medicine must be organized to provide a well-supervised experience at a sufficient level for the trainee to acquire the competence of a physician with added qualifications in the field. It shall not be less than 24 months in duration.

The program must be conducted by an accredited residency program in family practice. Trainees in geriatric medicine should have satisfactorily completed an ACGME-accredited residency in family practice or internal medicine.18

II. SCOPE OF TRAINING

Clinical experience must include opportunities to observe and manage elderly patients with a wide variety of medical problems on an inpatient and outpatient basis. Trainees must be given the opportunity to provide both primary care and consultation for patients in acute, ambulatory, community and long-term care settings in order to understand the interaction of natural aging and disease as well as the techniques of assessment, therapy and management. Additionally, trainees must be given the opportunity to care for persons who are well and require routine and preventive health care measures.

The program should include an emphasis on the physiology of aging, the pathophysiology of associated diseases, functional assessment, concepts of treatment and management, both in the acute and long-term care setting, in the community and in the home.

Attention should be directed as well to the behavioral aspects of illness, socioeconomic factors, and ethical and legal considerations that may impinge on medical management.

III. FACILITIES/RESOURCES

A patient population, adequate to meet the needs of the training program, must be available in the facilities in which the educational experiences take place. All facilities utilized by the program the trainee must be given opportunities to provide meaningful care. At each setting certain activities are mandated. The program must include the following:

A. An Acute Care Hospital: The acute care hospital central to the geriatric medicine program must be an integral component of the teaching center. It must have the full range of services usually ascribed to

18Candidates who have not completed an ACGME accredited residency in either family practice or internal medicine should check with the American Board of Family Practice regarding their eligibility for a certificate of added qualification.
an acute general hospital including intensive care units, emergency room, operating rooms, diagnostic laboratory and imaging services and pathology department.

B. A Long-Term Care Institution: One or more long-term care institutions, such as a skilled-nursing facility or chronic care hospital, is a necessary component of the geriatric medicine program. The total number of beds available must be sufficient to permit a comprehensive educational experience. Individuals of both sexes with a spectrum of chronic illness and potential for rehabilitation must be available. The institution(s) must be approved by the appropriate licensing agencies of the state and the standard of facilities and care in each must be consistent with those promulgated by the Joint Commission on the Accreditation of Hospitals.

C. Long-Term Non-Institutional Care: At least one non-institutional care service, such as home care, day care or life care, is a necessary component of the geriatric medicine program.

D. The Ambulatory Care Program: This service must be designed to render care in a geriatric clinic or family practice center to elderly patients who may require the services of multiple medical specialties (including but not limited to: neurology, urology, psychiatry, podiatry, orthopaedics, dentistry, audiology and ophthalmology) and multiple disciplines (especially social work and nutrition). The opportunity to render continuing care and to organize recommendations from these medical specialties and disciplines is mandatory. This will require that medical records include information pertinent to the assessment and management of elderly patients, including the functional assessment.

E. Additional Educational Environment: Peer interaction is essential for trainees. To achieve this goal, an accredited training program in at least one relevant specialty, other than Family practice, must be formally available to the teaching center sponsoring the training program in geriatric medicine. This may be accomplished by affiliation with another educational institution for the enrichment of the educational experience.

There must be a formal affiliation agreement between each long-term care facility included in the program and the sponsoring institution such that the institution must acknowledge its responsibility to provide a high quality of care and to provide adequate resources and administrative support for the educational mission. In addition, there must be a letter of agreement between each long-term care facility and the office of the director of the geriatric medicine program which guarantees the director appropriate authority at the long-term care institution to carry out the training program.

IV. FACULTY AND STAFF

A. Program Director: The director must be fully committed to the program in order to devote sufficient time to the achievement of the educational goals and objectives. The program director must be primarily based at the teaching center and must be certified in internal medicine or family practice or possess equivalent credentials. It is preferable that the director hold a “Certificate of Added Qualifications in Geriatric Medicine” as well. The program director must have considerable experience in geriatric medicine and must be responsible for the entire program. The individual must have demonstrated interest in research and a commitment to geriatric medicine.

B. Other Faculty: There must be sufficient qualified faculty in addition to the program director to provide educational, clinical and research expertise in geriatric medicine. Some of these faculty may be part-time in geriatric medicine or drawn wholly from collaborating programs. The faculty must not attenuate the quality of the core residency training program. Because of the multi-disciplinary nature of geriatric medicine, the program must have meaningful relationships with neurology and psychiatry. Appropriate relationships with physical medicine and rehabilitation, as well as general and subspecialty surgery (especially orthopedics, ophthalmology, otolaryngology, including audiology, and urology) should be maintained. Additionally, a liaison should be established with the departments of nursing and social work.

C. Geriatric Care Team: At the acute hospital (on the inpatient service or on the outpatient setting or family practice center) or in one of the long-term care facilities, a meaningful experience must be available with a physician-directed geriatric team. Essential members include a geriatrician, a nurse, and a social worker. In addition, a variety of individuals representing disciplines within medicine (for example, neurology, psychiatry, and rehabilitation and physical medicine) and ancillary professions (for example, physical therapy, pharmacy and chaplaincy) are desirable members of the team as needed for patient care and educational purposes. Regular team conferences must be held.

V. EDUCATIONAL PROGRAM

All major dimensions of the curriculum should be structured educational experiences for which written goals and objectives, a specific methodology for teaching and a method of evaluation exist. The curriculum must assure the opportunity for trainees to achieve the cognitive knowledge, psychomotor skills, interpersonal skills, professional attitudes and practical experience required of a physician in the care of the aged.

Didactic as well as clinical learning opportunities must be available to the trainee. Conferences or seminars/workshops in geriatric medicine should be specifically designed for the trainee in order to augment the clinical experiences.

As the trainees progress through their training, they must have the opportunity to teach personnel such as nurses, allied health personnel, medical students and residents. Appropriate experiences designed to refine educational and teaching skills of the trainees and to develop the necessary administrative skills must be provided.

Appropriate supervision of the trainees must be provided during all of their educational experiences.

The following components must be provided:

A. Geriatric Medicine Consultation Program: This program must be formally available in the ambulatory setting, the inpatient service and/or the emergency room of the acute care hospital.

B. The Long-Term Care Experience: In the long-term care institutional setting, each trainee must have a continuing longitudinal clinical experience, and a block time experience is desirable as well. Emphasis during the longitudinal experience should be focused on the approaches to diagnosis and treatment of the acutely and chronically ill, frail elderly in a less technologically sophisticated environment than the acute care hospital, on working within the limits of a decreased staff-patient ratio as compared to hospitals, on a much greater awareness and familiarity with physical medicine and rehabilitation, and on the challenge of the clinical and ethical dilemmas produced by the illness of the very old.

Experience with home visits should be included, and exposure to the organizational and administrative aspects of home health care is required.

C. Research Program: There must be evidence of faculty involvement in research and the faculty must provide a suitable research environment for the trainees. The nature of gerontological research spans a very broad spectrum, from molecular biology to biological and social policy. Hence the research capabilities and resources of the faculty intensively involved in the clinical training of trainees may not meet the needs of all trainees, and working relationships with faculty from the relevant disciplines, even in the selection of research mentors, will be important. The disciplines within public health are especially likely to be relevant. However, the primary responsibility for the trainee must reside with the program director in geriatric medicine.
The trainees should be exposed to and take part in research programs which provide an environment conducive to a questioning attitude, to protocol development and to critical analysis. The trainees should help design, conduct and evaluate a research project in the area of geriatric medicine and prepare its results for publication when appropriate. The completion of a research project during the training program is strongly encouraged.

D. A Geriatric Psychiatry Program: An identifiable structured experience in geriatric psychiatry, including a didactic and clinical experience, must be included in the program of each trainee. Behavioral sciences such as psychology/social work and others must be included in the curriculum.

VI. SPECIFIC KNOWLEDGE AND SKILLS

The training program must provide opportunities for the trainees to develop clinical competence in the overall field of geriatric medicine. The curriculum of the program must exhibit, as a minimum, the following content and skill areas:

A. Current scientific knowledge of aging and longevity, including theories of aging, physiologic versus pathologic changes of aging, epidemiology and natural history of aging, and diseases of the aged.

B. Aspects of preventive medicine, including nutrition, exercise, screening and immunization for disease, including awareness of community resources dedicated to these ends is needed.

C. Geriatric assessment (both cognitive and functional; activities of daily living (ADL); the instrumental activities of daily living (IADL); the appropriate use of the history, physical and mental examination, and the laboratory.

D. Appropriate use of multiple professionals, especially nurses, social workers and rehabilitation experts, to assist in assessment and implementation of treatment.

E. Those syndromes of special interest to geriatric medicine, including, but not limited to, cognitive impairment, falls, incontinence, osteoporosis, dysthermias, sensory impairment, decubitus ulcers, and malnutrition.

F. Those diseases, including neoplastic, cardiovascular, neurologic, musculoskeletal, metabolic and infectious, which are especially prominent in the elderly and which may have presentations or clinical courses in the elderly different from those in the younger individual.

G. Pharmacologic alterations associated with aging, including changes in pharmacokineti cs, pharmacodynamics, drug interactions, over medication and issues regarding compliance.

H. Psychosocial aspects of aging including housing, depression, bereavement and anxiety.

I. The economic aspects of supporting services, including Title III of the Older Americans Act, Medicare, Medicaid and cost containment.

J. Ethical and legal issues especially pertinent to geriatric medicine, including incompetence, guardianship, right to refuse treatment, and wills.

K. General principles of geriatric rehabilitation including those applicable to patients with orthopedic, rheumatologic, cardiac and neurologic impairments. These principles should include those related to the use of physical medicine modalities, exercise, functional activities, assistive devices, environmental modification, patient and family education and psychosocial and recreational counseling.

L. Management of patients in long-term care settings, including knowledge of the administration of long-term institutional (including, for example, safety regulations) and non-institutional care and the levels of care, appropriate interventions, and the continuum of care from short- to long-term.

M. Research methodologies related to geriatric medicine, including biostatistics, clinical epidemiology, medical information, information sciences, decision analysis, critical literature review, research design, cross-sectional and longitudinal methods. (The training identified in sections I. and M. may be appropriate to the receipt of an academic degree in public health or hospital administration.)

N. Pre-operative assessment and involvement in post-operative management.

O. Iatrogenic disorders and their prevention.

P. Communication skills, both with patients, families, and professional colleagues and in delivering case reports, literature searches, and research papers.

Q. The pivotal role of the family in caring for many elderly and the community resources (formal support systems) required to support both patient and family.

VII. EVALUATION

There must be periodic evaluation of the trainees by the faculty and program director. Written records of these evaluations must be maintained. The results of the evaluations must be discussed with trainees.

There should also be provision for evaluation of the training program by the staff and trainees.

One measure of the quality of a program will be the performance by its graduates on the examinations of the certifying Board.

The RBC must be notified promptly of any major changes in the program or its leadership.

VIII. CERTIFICATION

Those planning to seek certification/added qualifications by the American Board of Family Practice or the American Board of Internal Medicine should communicate with the administrative officer of the Board as listed in the Directory of Graduate Medical Education Programs to ascertain the full requirements.

Effective: January 1988  ACGME: September 1987

7. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN GENERAL SURGERY

I. GENERAL CHARACTERISTICS OF ACCREDITED PROGRAMS

The training of surgeons for the practice of general surgery encompasses education in basic sciences, training in cognitive and technical skills, development of clinical knowledge and maturity, and acquisition of surgical judgment.

A. The program must provide the opportunity for residents to learn in depth the fundamentals of basic science as applied to clinical surgery. These include but are not limited to the elements of wound healing, hemostasis, hematologic disorders, oncology, shock, circulatory physiology, surgical microbiology, respiratory physiology, gastrointestinal physiology, genitourinary physiology, surgical endocrinology, surgical nutrition, fluid and electrolyte balance, metabolic response to injury including burns, musculoskeletal biomechanics and physiology, immunobiology and transplantation, applied surgical anatomy, and surgical pathology.

B. The program must provide experience in preoperative, operative, and postoperative care for patients in all areas that constitute the principal components of general surgery; specifically, diseases of the head and neck, breast, skin and soft tissues, alimentary tract, abdomen, vascular system, and endocrine system; the comprehensive management of trauma and emergency surgery; and surgical critical care.

Additional components which must also be encompassed in the teaching program, as described in II.A.5, are cardiothoracic surgery, pediatric surgery, plastic surgery, endoscopy, urology, gynecology, neurosurgery, orthopaedics, and anesthesiology.

C. Inasmuch as general surgery is a specialty of great breadth and often consultative in nature, the program must be conducted in institutions accredited by the Joint Commission on Accreditation of Healthcare Organizations and classified as general hospitals; these institutions, by definition, must include facilities and staff for a variety of
services, including radiology and pathology. There must be at least one additional residency program, either in internal medicine, or pediatrics, or family practice, based in the parent or in one of the integrated institutions so that residents from this program rotate through all of the integrated institutions.

D. The goal of a surgical residency program is to prepare the resident to function as a qualified practitioner of surgery at the high level of performance expected of a board certified specialist; the educational components of the program, therefore, must be of the highest priority. Residents must be provided adequate time and sufficient facilities for study and be assured of a rotation schedule that provides an equivalent educational opportunity for each resident. While every residency carries with it a commitment of service to patients in the institution, the service responsibilities must support and not detract from the educational activities.

II. TRAINING PROGRAM

A. Duration and Scope

Five years of graduate training in surgery after graduation from medical school is the minimum amount of time required for acquisition of necessary knowledge, technical skill, and judgment. Any program that extends training beyond these minimum requirements must present a clear educational rationale consonant with the Special Requirements and Objectives for residency training. The program director must obtain approval of the Residency Review Committee prior to implementation and at each subsequent review of the program. Prior to entry in the program, each resident must be notified in writing of the required length of training. All years must be in an accredited program under the guidance of the program director in surgery regardless of rotations to other disciplines.

To be acceptable, a program must

1. Consist of five years of which:
   a. not more than twelve months may be devoted to education in a single surgical discipline other than the principal component of surgery;
   b. not more than six months in total may be allocated to non-surgical clinical disciplines such as internal medicine, pediatrics, gastroenterology, anesthesiology, or surgical pathology;
   c. at least three and one half years must be clinical surgery, with experience in endoscopy, surgical intensive care, and emergency room included under this category;
   d. three of the clinical surgery years must be concerned with the principal components of general surgery as listed in 1.B.

2. Commit the chief or final clinical year to the principal components of general surgery at the parent or integrated institution(s).
   a. In the chief year, not more than four months may be devoted exclusively to any one principal component of general surgery;
   b. In the chief year, residents must rotate only on services devoted to the principal components of general surgery but they may have primary responsibility for surgical specialty cases if the patients are on a general service;
   c. In the chief year, with prior approval of the RRC, a rotation on a pediatric surgical service may be acceptable under the following conditions: 1) that the resident’s experience in the principal components of general surgery is adequate; 2) that the resident is responsible for the preoperative, operative, and postoperative care of the pediatric surgical patient; and, 3) that the volume and complexity of cases are appropriate for a chief resident.

3. Provide personal experience to each resident in performing a variety of rigid and flexible endoscopic techniques, including laryngoscopy, bronchoscopy, esophagoscopy, gastroscopy, colonoscopy, peritoneoscopy, and intraoperative choledochoscopy, as well as new and evolving endoscopic techniques.

4. Provide sufficient experience in an emergency room and in intensive care units to manage patients with severe and complex illnesses and with major injuries requiring critical care.

5. Enable the resident to acquire an understanding of the principles of and to have a personal clinical experience in the surgical specialties including:
   a. preoperative, operative, and postoperative care in cardiothoracic surgery, pediatric surgery, and plastic surgery;
   b. participation in the overall management of patients with common problems in urology, gynecology, neurological surgery, orthopaedics, and anesthesiology.

   These experiences may be provided either by a rotation through that specialty or through patient care activities which must be documented by means of an operative log, record, or registry. At the time of program review, a listing of the goals and objectives that each program maintains for each surgical specialty rotation should be available as well as a description of the process through which these goals are to be achieved for each resident.

6. Provide the opportunity for surgical residents to manage, on the surgical services, patients who may or may not require surgical intervention (e.g., patients with pancreatitis, portal hypertension, multiple trauma, immunosuppression, etc.) and to acquire skill in such non-operative management.

7. Provide teaching in critical thinking, design of experiments, and evaluation of data as well as in technological advances that relate to surgery and the care of patients with surgical diseases.

8. Encourage participation by the residents in clinical and/or laboratory research.

B. Volume and Complexity

Operative skill is essential for the surgeon and can be acquired only through personal experience and training. The program must provide for sufficient operative experience to train qualified surgeons, taking into account individual capability and rate of progress.

1. The volume and variety of the operative experience of each resident for the entire training program must be such as to assure:
   a. A balanced experience in each of the principal components of general surgery; namely, head and neck, breast, skin and soft tissues, alimentary tract, abdomen, vascular system, and endocrine system; the comprehensive management of trauma and emergency surgery, and surgical critical care.
   b. A sufficient number and distribution of complex cases, as determined by the Residency Review Committee, for the achievement of adequate operative skill and surgical judgment.

2. The program director must ensure that the operative experience of residents in the same program is comparable. While the overall number of major operations to be performed by each resident is not specified, an acceptable range is from 500-1000 major cases in all years and from 150-300 major cases in the chief year.

   Operative experience of any one resident in excess of 450 cases for the chief year or 1500 cases for all years must be justified by the program director.

3. When previous personal operative experience justifies a teaching role, residents should act as teaching assistants and list such cases for the 4th and 5th years only.
C. Responsibility

A resident is considered to be the surgeon when he/she can document a significant role in the following aspects of management: determination or confirmation of the diagnosis, provision of preoperative care, selection and accomplishment of the appropriate operative procedure, direction of the postoperative care and accomplishment of sufficient follow-up to be acquainted with both the course of the disease and the outcome of its treatment. Participation in the operation only, without pre- and post-operative care, is inadequate.

D. Educational Conferences

Educational conferences must be adequate in quality and quantity to provide a review of clinical surgery as well as of advances in surgery. The conferences should be scheduled to permit the residents to attend on a regular basis. Participation by both residents and teaching staff must be documented.

The following types of conferences must exist within a program:

1. Weekly review of all current complications and deaths including radiological and pathological correlation of surgical specimens and autopsies;
2. A course or structured series of conferences to ensure coverage of the basic and clinical sciences fundamental to surgery in general; sole reliance on textbook review is inadequate;
3. Regular organized clinical teaching, such as ward rounds and clinical conferences.

E. Working Environment and Hours

Graduate education in surgery requires a commitment to continuity of patient care. This continuity of care must take precedence—without regard to the time of day, day of the week, number of hours already worked, or on-call schedules. At the same time, patients have a right to expect a healthy, alert, responsible, and responsive physician dedicated to delivering effective and appropriate care.

The program director must establish an environment that is optimal both for resident education and for patient care, while assuring that undue stress and fatigue among residents are avoided. It is his/her responsibility to ensure assignment of adequate hours, both in-hospital and out-of-hospital, and to ensure that residents are not required to work excessively difficult or prolonged duties regularly. During these hours residents should be provided with adequate sleeping, lounge, and food facilities. Support services must be such that the resident does not spend an inordinate amount of time in non-educational activities that can be discharged properly by other personnel.

Different specialties and different rotations may require different working hours and patterns. A distinction must be made between on-call time in the hospital and on-call availability at home. Actual hours worked. The ratio of hours worked and on-call time will vary with the level of residency and therefore precludes a set pattern of established hours.

Residency training in surgery is a full-time responsibility; activities outside the educational program must not interfere with the resident's performance in the educational process as determined by the program director nor must they interfere with the residents' opportunities for rest, relaxation, and study.

III. TEACHING STAFF

The establishment of an inquiring and scholarly environment in the parent and integrated institution(s) is the primary responsibility of the teaching staff in a general surgery training program. Only in such a milieu can residents develop the facility for critical analysis and further growth potential requisite for a lifetime of self-education after the completion of formal residency training. The teaching staff that is responsible for the direction and execution of the program must be well qualified to create and maintain such an environment and be of sufficient diversity of interest that the many facets of surgery are represented.

A. Program Director

The program director's responsibility is to support the residency training program by devoting his/her principal effort to its management and administration, as well as to teaching, research, and clinical care limited to the parent or integrated institution(s).

Therefore, the program director shall:

1. Be highly qualified in surgery, certified by the American Board of Surgery, or have equivalent qualifications, and shall be dedicated to surgical education and scholarship, as documented by his/her curriculum vitae.
2. Be based at the parent or one of the integrated institutions, so that he/she or a designated representative is readily available to the residents.
3. Be appointed, as a normal rule, for at least the duration of the program plus one year, that is a minimum of six years. Persons appointed or elected for short durations or in an honorary capacity cannot serve as program directors.
4. Designate other well qualified surgeons to assist in the supervision of the resident staff so that, in addition to the program director, for each approved chief residency position there is at least one geographic fulltime teaching staff member whose major function is to support the residency program. These key staff members must be appointed for a period long enough to ensure adequate continuity in the supervision of the resident staff.
5. Be responsible for rotations and staff appointments of attending surgeons on the teaching services in the parent and in all integrated institutions.
6. Make resident appointments and assignments and be responsible for the proper conduct of the educational activities; namely, for their supervision, direction, and administration in all participating institutions.
7. Provide complete and accurate program information forms and resident operative records to the RRC so that an appropriate assessment of the program can be made.

B. Other Teaching Staff

Members of the teaching staff must also possess the qualifications listed for the program director in III.A.1. They must have diverse expertise to meet the needs of the training program. They must have demonstrated interest and ability in teaching, be willing to devote the necessary time and effort to educational program, and permit residents to participate actively in the management of patients under their care. The teaching staff must be formally organized and have documented regular meetings in order to review educational and administrative policy.

C. Scholarly Environment

The quality of the educational environment of the parent and integrated institutions is of paramount importance to the program. Staff activity at affiliated institutions cannot account for or substitute for the educational environment of the parent and integrated institutions. Adequate documentation of scholarly activity on the part of the program director and the teaching staff at the parent and integrated institutions must be submitted at the time of the program review. Documentation of scholarly activity is based on:

1. Participation in continuing surgical education;
2. Participation in regional or national surgical scientific societies;
3. Presentation and publication of scientific studies; and,
4. Demonstration of an active interest in research as it pertains to their own special surgical interests. The Residency Review Committee will consider documented involvement in the following as indications of the commitment of the staff to research:
   a. Projects that are funded following peer review;
   b. Publications in peer reviewed journals;
   c. Presentations at national and regional scientific meetings;
   d. Research protocols that have been approved by appropriate institutional committees or other organizations.

While not all members of a teaching staff can be investigators, general surgery. Examples of such programs include fellowships or residencies in vascular surgery, oncologic surgery, head and neck surgery, critical care, trauma, endoscopy, gastroenterology, transplantation, pediatric surgery, and endocrine surgery that provide clinical experience to trainees outside the general surgery residency program. The report must describe in detail the relationship of the special trainee(s) to the resident in the general surgery program. A program in which the experience of general surgery residents is adversely affected by the presence of other trainees will be subject to adverse action by the RRC. In particular, the following are noted:
   1. A special trainee may not supervise chief residents.
   2. A chief resident and a special trainee may not be assigned to the same team or have primary responsibility for the same patient.

VI. AFFILIATED AND INTEGRATED INSTITUTIONS

An institution which cannot provide sufficient resources and clinical experience within its own facilities may make arrangements with other institutions through formal written agreements to provide additional resources and experience. All such agreements are subject to approval by the Residency Review Committee either as indicated below in item VI.C or at the time of program review.

A. Institutions may be affiliated with the parent institution through an Affiliation Agreement, which must cover the areas specified in the General Requirements 1.2. Affiliated institutions must promote the educational goals of the program rather than simply entangle the program and must not be added primarily for the purpose of meeting service needs.

B. Institutions may be integrated with the parent institution through an Integration Agreement that must specify—in addition to the General Requirements 1.2—that the program director of the parent institution: 1) appoints the members of the teaching staff at the integrated institution; 2) appoints the chief or director of the teaching service in the integrated institution; 3) appoints all residents in the program; and, 4) determines all rotations and assignments of both residents and members of the teaching staff. As a general rule, institutions integrated with parent hospitals must be in such close geographic proximity as to allow all residents to attend joint conferences, basic science lectures, and morbidity and mortality reviews on a regular documented basis in a central location. If the institutions are geographically so remote that joint conferences cannot be held, an equivalent educational program of lectures and conferences in the integrated institution must be fully documented.

C. Prior approval must be obtained from the Residency Review Committee: 1) for a portion of the final year to be spent at an affiliated institution; 2) for affiliations with rotations of six months or more as well as for all integrations; and 3) for more than one year total to be spent away from the integrated institution(s).

VII. NUMBER OF APPROVED RESIDENCY POSITIONS

A. The number of positions in the training program must be approved by the Residency Review Committee; this number will include all residents who are appointed for a full academic year in the training program. Any request for changes in the resident complement must be justified in terms of the educational goals of the program.

B. The number of PGY1, PGY2, and PGY3 positions should be consistent with the number of chief resident positions as well as of positions for providing pre specialty training to identifiable subspecialties. The Residency Review Committee permits modest variations from the approved number of PGY1, PGY2, and PGY3 positions on a temporary (one year) basis only. A modest variation is understood by the RRC as within a ten percent variation in the total number of PGY1, PGY2, and PGY3 residents.

IV. OUTPATIENT RESPONSIBILITIES

To be adequate, a program must document both inpatient and outpatient activities. Outpatient activities constitute an essential component for providing adequate experience in continuity of patient care. These activities should be conducted in such a way that the resident has an opportunity to examine patients preoperatively, has ample opportunity to consult with the attending surgeon regarding operative care, and has an opportunity to participate in the operation and in the immediate postoperative care until release from the facility. To participate in posthospital care, the resident has the responsibility for seeing patients personally in an outpatient setting and consulting with the attending surgeon regarding follow-up care.

V. SPECIAL TRIANEES

A. At the time of each program survey, or at other times upon request of the Residency Review Committee, the program must provide to the RRC a report on all special trainees of any training programs, both approved and unapproved, in the parent and integrated institutions that might affect the experience of the residents in the core program.
VIII. EVALUATION

A. Programs of graduate education in surgery must be so constructed that there is a clear demonstration by the resident of acquisition of a solid foundation of fundamental surgical knowledge prior to progression in the program to the level of independent but supervised patient management and operative care. An objective test mechanism is required as a component of the process of demonstration of this cognitive capability. While each program may utilize its own test instruments, the American Board of Surgery In-Training Examination (ABSITE) is considered a most desirable example. However, results of the in-training examination should not be used as the only criterion of resident performance.

In addition to measuring the cognitive capability of the resident, the program must also have a system by which to measure the level of the resident’s clinical qualifications as he/she progresses through the program. Any program that does not establish such a system of trainee evaluation that clearly documents the progress of each resident in meeting the cognitive and clinical goals of the program will not be considered acceptable.

B. Including the evaluation processes indicated in the previous paragraph (VIII.A), the overall performance of each resident must be evaluated by the teaching staff at least every six months:

1. A documented record of that evaluation must be prepared and maintained for subsequent review.

2. All evaluations must be reviewed regularly with trainees.

C. A program must strive for the highest possible quality of educational experience for the residents; it will be judged on this basis. One measure of the quality of a program is the performance of its graduates with respect to the American Board of Surgery certification process. Graduates of ACGME-approved programs are expected to complete this process successfully. A program will be judged deficient if during the most recent five year period more than 50 percent of its graduates fail either the qualifying or certifying examination on the first try.

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Special Requirements for Postgraduate Fellowships in Special Areas of General Surgery

I. GENERAL INFORMATION

A. A postgraduate fellowship is a prescribed post general surgery residency experience of at least one year devoted to the enhancement of knowledge and skills in a defined area of general surgery. Postgraduate fellowship programs in the subspecialties of general surgery may be accredited only in institutions which sponsor accredited residency programs in general surgery, or which are related by formal agreement to such institutions and programs. Programs in subspecialties are approved only as an integrated part of and administratively attached to the approved core program in general surgery.

B. Postgraduate fellowship education in general surgery is a component in the continuum of the educational process; therefore, such education will take place as specified in the Special Requirements.

C. Postgraduate fellowship programs will be considered for accreditation in subspecialty areas that meet the requirements for accreditation as established by the Accreditation Council for Graduate Medical Education.

D. 1. The essentials enumerated in the Special Requirements for Residency Training in General Surgery are also applicable to the postgraduate fellowships. In conformity with the Special Requirements, programs must provide an intellectual environment for acquiring the knowledge, skills, clinical judgment and attitudes that are essential to the practice of the specific subspecialty. This objective can be achieved only when the program director, the supporting faculty and staff, and the administration are fully committed to the educational program and when appropriate resources and facilities are present. Effective graduate education is not achieved when the education program functions primarily to meet service commitments.

2. The following items, adapted from the Special Requirements for Residency Training in General Surgery, merit emphasis:

a. The postgraduate fellowship program director must be qualified to supervise and to educate fellows appropriately in the specific subspecialty and must be certified by the American Board of Surgery or possess equivalent qualifications. The program director for the subspecialty program and for the core program, as well as the institution itself, will be responsible for insuring that adequate facilities and other necessary resources are available to provide an education of high quality. There should be a sufficient number of qualified faculty to provide the educational experience and to evaluate the progress and performance of the fellow. As with residency program directors in general surgery, it is essential that postgraduate fellowship program directors devote sufficient time and effort to the postgraduate fellowship program and related activities. It is desirable that the postgraduate fellowship program director is appointed on a geographic full-time basis.

b. A postgraduate fellowship must provide sufficiently advanced education to allow the fellow to acquire special skill and knowledge in a specific subspecialty. This education should consist of academic and technical components. The academic component should emphasize scholarship, self-instruction, teaching, development of analytic skills and surgical judgment, and research creativity. The technical components should ensure the ability of the fellow to perform skillfully in the procedures required for the practice of the subspecialty.

E. Programs will be evaluated according to the following postgraduate fellowship prerequisites:

1. A sufficient number of new and follow-up patients must be present to assure appropriate inpatient and outpatient experience for each fellow.

2. Subspecialty conferences, seminars, and literature review activities of high quality and of sufficient number must be regularly scheduled. Active participation of the fellow in the planning and the production of these meetings is essential.

3. A fellow must have the opportunity to provide consultation with faculty supervision and should have clearly defined educational responsibilities for residents, medical students and allied health personnel. These teaching experiences should correlate basic biomedical knowledge with the clinical aspects of the subspecialty.

4. There must be close interaction between the parent residency program in general surgery and the postgraduate fellowship program. Lines of responsibility for the general surgery resident and the fellow must be clearly defined. In addition, the fellow should maintain a close working relationship with residents and fellows in general surgery, and in other disciplines such as radiology, pathology, medicine and pediatrics.

5. Reflecting the dedication of its parent organizations, the RRC for Surgery is committed to the idea of promoting and strengthening graduate education in general surgery. To this end, the integrity of institutional commitment to providing optimum experience in the essential components of general surgery for trainees is critical. The unique nature of the chief resident year (PGY-5) of surgical training is designed to promote the maximum maturation of judgment, decision making and technical
proficiency. The uniqueness of this experience is fragile and can be threatened by the interposition of "special trainees" (i.e., vascular, oncology, head and neck, hand, critical care, etc., fellows) between the general surgery chief resident and his ultimate responsibility to the patient as well as his access to his attending surgeon.

6. The RRC for Surgery has determined that, in principal, it is inimical to training in general surgery to assign a chief resident to the same patients with a "special trainee" or fellow who has previously completed the final year of an accredited program in general surgery. As a rule, the RRC for Surgery will not approve programs which propose such a relationship, i.e., both the general and fellowship program.

7. Under very exceptional circumstances, the RRC will consider requests for relief from this rule. Such requests must provide documentation to the effect that the integrity of the general surgery training is preserved or enhanced.

8. Implicit to this request for relief is the requirement for abundant numbers of patients to serve the educational needs of both the chief resident and the special trainee. The allocation of these patients to one or the other remains the responsibility of the program director. In the event that the chief resident and special trainees share an operative experience, credit for the operation will be assigned to one or the other, but not both. Preferably, this credit will be awarded to the individual responsible for the pre and postoperative care of the patient. The fellow is not a substitute for full-time surgical faculty.

9. A postgraduate fellowship program must have an investigational component. A fellow should learn to design, to carry out and to interpret research studies. Facilities must be made available for research activity.

10. A postgraduate fellowship must offer supervised training in the operative procedures and in the technical skills integral to the subspecialty discipline involved. Instruction and experience must be sufficient for the fellow to acquire an understanding of the common procedures of the subspecialty, their indications, risks and limitations.

F. Postgraduate fellowship program directors must have a clearly defined method for regular periodic assessment of the performance of the fellow. The assessment must include cognitive, motor and interpersonal skills, and surgical judgment. There must be provision for regular communication of this information to the fellow and to the residency program director.

G. The following policies and procedures pertain to the accreditation of postgraduate fellowship programs:

1. Hospital information forms to be used for accreditation of a postgraduate fellowship program will be distributed to the director of the general surgery residency program. It will be the responsibility of the residency program director to collect information from directors of the postgraduate fellowship programs that are to be reviewed for accreditation. A site visitor will review the entire institutional program in general surgery, including the postgraduate fellowship programs being considered for accreditation. The statistical and narrative reports for all components of the program will be forwarded to the Residency Review Committee for General Surgery (RRC-GS). The RRC-GS will review the institutional program in its entirety and will determine the accreditation of the general surgery residency program and the postgraduate fellowship programs.

2. Postgraduate fellowship programs will be accredited only if the residency program in general surgery is fully or provisionally accredited. The accreditation status of postgraduate fellowship programs may equal, but not exceed the accreditation status of the parent general surgery residency program. A general surgery residency program may achieve and retain accreditation whether or not the affiliated postgraduate fellowship programs are accredited. Loss of accreditation of the general surgery residency program will result in loss of accreditation of all postgraduate fellowship programs related to that residency.

3. The review cycle for postgraduate fellowship programs will be coordinated with the review cycle for the general surgery residency program with provision for separate review of a postgraduate fellowship program when major changes occur.

4. Progress reports may be used to obtain additional information regarding postgraduate fellowship program progress and development.

Special Requirements for Residency Training in Surgical Critical Care

I. GENERAL CHARACTERISTICS

A. Surgical critical care is an area of surgery dealing with critically ill patients with surgical problems. Institutions sponsoring graduate training programs in surgical critical care must provide the educational resources appropriate for the development of proficiency in managing critically ill surgical patients and for supervising surgical critical care units. The training program must be an integral part of an accredited core program in general surgery.

B. Graduate training in surgical critical care shall be of at least one year's duration. The training may be accomplished after full completion, or after the completion of at least three years, of an approved graduate educational program in the surgical disciplines of general surgery, neurosurgery, urology, or obstetrics and gynecology. This subspecialty training in surgical critical care is in addition to the minimum requirements set forth in the "Special Requirements" for these core programs.

There should be an institutional policy governing the educational resources committed to critical care programs and assuring cooperation of all involved disciplines. When more than one critical care program exists in an institution, it will be the responsibility of the institution to coordinate interdisciplinary requirements.

II. DURATION AND SCOPE OF TRAINING

A. The one-year training period must be devoted exclusively to educational activities related to the care of critically ill surgical patients and to the administration of critical care units. Surgical critical care must include primary educational activities in a surgical intensive care unit with pediatric and/or adult patients. Located in an institution which has been approved by the RRC for Surgery as an integrated institution, as defined in the Special Requirements of General Surgery, with the core general surgery or pediatric surgery residency program. Training may occur in a variety of settings to include a cardiac/thoracic intensive care unit, a trauma intensive care unit, a burn intensive care unit, a transplant unit, a surgical nutrition unit, a neurosurgical intensive care unit, a neonatal intensive care unit, or a high-risk pregnancy intensive care unit.

B. This training shall not include more than one interrupted period.

III. OBJECTIVES

A. Since the completion of an accredited surgical residency training program should qualify the surgeon to care for the basic problems of critically ill surgical patients, training offered by the surgical critical care program must allow the trainee to acquire an advanced level of skill in management of critically ill surgical patients.

Such an advanced level of skill presumes the ability to manage the basic problems of: 1) patients with multiple trauma; 2) post-operative patients who require mechanical assist devices and pharmacologic agents to maintain vital function and must therefore be monitored; 3) patients, of all age groups but particularly the elderly and the very young, with critical surgical diseases complicated by cardiac, respiratory, renal, or metabolic dysfunction requiring careful monitoring and treatment of multiple problems.
ESSENTIALS OF ACCREDITED RESIDENCIES

General Surgery—Surgical Critical Care

In addition, however, an advanced level of skill will include the mastery of: 1) the use of advanced technology and instrumentation to monitor the physiologic status of patients in the neonatal, pediatric, child-bearing, or advanced years; 2) organizational and administrative aspects of a critical care unit; 3) activities which allow trainees to develop a leadership role in teaching and in research related to surgical critical care; 4) ethical, economic, and legal issues as they pertain to critical care.

B. In addition, it is expected that individuals completing training in surgical critical care will be able to do the following:
1. Teach the specialty of surgical critical care.
2. Conduct research in the various areas of surgical critical care such as, new instrumentation, identification of important physiologic parameters, and/or monitoring evaluation of pharmacologic agents in the critically ill patient.
3. Administer a surgical critical care unit and appoint, train, and supervise specialized personnel, establish policy and procedures for the unit, and coordinate the activities of the unit with other administrative units within the hospital.

IV. ORGANIZATION OF THE STAFF
A. The critical care training program must be under the direction of a surgeon certified in surgical critical care by the American Board of Surgery, or who has the equivalent in surgical training as well as the appropriate qualifications and experience in surgical critical care.
B. The program director and the surgical teaching staff of the critical care program must have unrestricted privileges regarding the admission, treatment, and discharge of their own patients on the surgical and/or pediatric surgical critical care units.
C. The director shall have administrative responsibility for the surgical critical care teaching program and shall appoint all residents and teaching staff to the program and determine their duties.
D. In the teaching environment of the surgical critical care unit it is recognized that the teaching staff in surgery, medicine, pediatrics, and anesthesiology may all be involved in the care of specific patients; therefore, a collegial relationship must exist between the surgical director of the critical care training program and the teaching staff in order to enhance the educational opportunities for all residents and trainees.
E. The teaching staff must be specifically qualified in the care of critically ill surgical patients and must provide the program director with regular evaluations of the trainee(s).
F. The teaching staff must have real and demonstrated interest in teaching and set an example for trainees by documented engagement in scholarly pursuits to include 1) participation in their own continuing surgical education, 2) participation in regional and national surgical scientific societies, 3) presentation and publication of scientific studies, 4) demonstration of an active interest in research as it pertains to critical care problems.

V. CLINICAL AND EDUCATIONAL FACILITIES AND RESOURCES
A. A surgical critical care program must function in a unit which has sufficient numbers of knowledgeable personnel and the necessary equipment to care for critically ill surgical patients.
B. Personnel should include specially trained nurses and technicians who are skilled in critical care instrumentation, respiratory function, and laboratory medicine.
C. The critical care unit must be located in a designated area within the hospital, constructed and designed specifically for the care of critically ill patients.
D. Equipment and personnel in the critical care unit should be centrally concentrated in order to provide efficient and expeditious operation.
E. There should be a supporting laboratory available to provide complete and prompt laboratory evaluation.
F. Objectives of a surgical critical care program can only be achieved when the program is based within an institution which has an accredited residency program in general surgery. It is desirable for the institution to have accredited residencies in the surgical specialties and in disciplines that particularly relate to surgery, such as internal medicine, radiology, pathology, and anesthesiology.
G. An adequate hospital or university library must be readily available to provide easy access to information for patient care or scholarly pursuits.
H. Convenitely located and adequate space for conferences and study are essential.
1. A resident/patient ratio of one resident to five patients and faculty/critical care resident ratio of at least one to one are sufficient to provide an adequate clinical and supervisory base.
J. In order to provide sufficient breadth in patient exposure, a critical care program that averages a daily census of at least 10 patients is required.
K. The record-keeping system must maintain the records of patients in the critical care unit as retrievable parts of the hospital chart so that they can be available for evaluation.

VI. THE EDUCATIONAL PROGRAM
A. Curriculum Overview. The program must provide the opportunity for residents to learn in depth the following aspects of critical care:
1. Cardio-respiratory resuscitation.
2. Physiology, pathophysiology, diagnosis, and therapy of disorders of the cardiovascular, respiratory, gastrointestinal, genitourinary, neurologic, endocrine, musculoskeletal, and immune systems as well as of infectious diseases.
4. Hematologic and coagulation disorders.
5. Critical obstetric and gynecologic disorders.
6. Trauma, thermal, electrical and radiation injury.
7. Monitoring and medical instrumentation.
8. Critical pediatric surgical conditions.
10. Ethical and legal aspects of surgical critical care.
11. Principles and techniques of administration and management.
12. Biostatistics and experimentation design.
B. Critical Care Skills. The program must provide the opportunity for the resident to become proficient in critical care skills that include the following:
1. Respiratory: The use of intubation and maintenance of an open airway including tracheostomy; management of endotracheal tubes; endoscopic techniques related to the tracheal bronchial tree and the esophagus; weaning techniques; suction techniques; use of bronchodilators and humidifiers; chest physiotherapy; monitoring airway and intrathoracic pressures; interpretation of sputum cultures; performance of bedside pulmonary function tests; application of appropriate oxygen therapy; management of pneumothorax; insertion of chest tubes; use of the various mechanical ventilators; and interpretation of blood gases.
2. Circulatory: Open or closed cardiac resuscitation; invasive monitoring techniques using peripheral and central arterial and venous catheters and lines, pulmonary artery catheterization, pericardiocentesis, and insertion of transvenous pacemakers; computations of cardiac output and of systemic and pulmonary vascular resistance; monitoring and interpretation of electrocardiograms; use of infusion pumps and vasoactive agents in the management of critical illnesses;
application and regulation of cardiac assist devices; and use of non-invasive blood flow monitoring devices, such as doppler ultrasound, to assess cardiovascular functions.


5. Gastrointestinal: The use of trans-esophageal devices such as the Sengstaken tube, and the techniques of endo-copy of the stomach, duodenum, and esophagus. Management of gastrointestinal feeding and draining devices (e.g., gastrostomy tubes, jejunostomy tubes, biliary drainage tubes) and non-operative management of fistulas and ostomies.

6. Hematologic: The use of autotransfusion and the appropriate use of component therapy.

7. Infectious Disease: The techniques of isolation; interpretation of cultures of all body fluids and of antibiotic levels and sensitivities; diagnosis and management of sepsis.


VIII. EVALUATION

A. Trainees

1. The trainees must be evaluated by regular written reports covering the development of their knowledge, skills, relationships with colleagues and staff, and administrative and teaching abilities.

2. Quarterly meetings shall be held between the program director and trainee to provide feedback and evaluation.

B. Program Director

1. The surgical critical care program director should be evaluated annually by the director of the core general surgery program regarding teaching, scholarly research productivity, patient care activities, and administrative capabilities.

Effective: July 1988 ACGME: February 1988

Special Requirements for Programs in Hand Surgery

1. EDUCATIONAL PROGRAM

a. Surgery of the hand includes the investigation, preservation, and restorations of all structures of the upper extremity which directly affect the form and function of the limb, wrist, and hand.

b. Subspecialty education in hand surgery must be organized to provide experience for the trainee to acquire the competency of a specialist; it should not be less than one continuous year and should ordinarily follow completion of full training in one of the parent disciplines, general surgery, orthopaedic surgery, or plastic surgery.

c. Clinical experience must include opportunities to observe and manage patients of all ages with a wide variety of disorders of the upper extremity as well as to learn the effectiveness of therapeutic programs. The program should be structured to permit the trainee to develop diagnostic, procedural and technical skills essential to the performance of hand surgery. It should provide for basic and advanced training and education as well as personal operative experience at the highest level to ensure the production of highly qualified surgeons within this specialized field.

2. FACILITIES AND RESOURCES

a. Modern facilities to accomplish the overall educational program must be available and functioning. These include inpatient, ambulatory care and laboratory resources for adult and pediatric patients and specifically, support services in the diagnostic field of pathology, radiology, physical, and occupational therapy, orthotics and prosthetics. This must include the opportunity for continuing personal post-hospital follow-up of patients cared for by the trainee.

b. A training program should be conducted in a facility in which there is accredited training in surgery, plastic surgery, and orthopaedic surgery as well as other medical and surgical specialties and subspecialties.

3. SPECIFIC KNOWLEDGE AND SKILLS

a. The training program must provide opportunities for trainees to develop clinical knowledge and skill in the field of hand surgery. Examples of the knowledge and skills that are desirable include, but are not limited to, trauma and its sequelae, congenital and developmental disorders, infections and metabolic disorders, neoplasia, vascular disorders, and degenerative and rheumatologic diseases. The trainee will be expected, in the course of training, to acquire the capability of diagnosing, interpreting the laboratory data relative to, and executing a treatment plan with the appropriate technical skills for managing the above disorders. The trainee must obtain experience in microsurgery and other special technology relative to the management of hand problems. The trainee must acquire knowledge in interpretation of the special diagnostic skills such as electromyography and radiology relative to treating problems of the hand. The trainee will be expected to obtain a fundamental understanding of these problems as it relates to the patient's initial management to include full rehabilitation services, after care and final evaluation.

4. SPECIAL FEATURES

Special features will include, but are not necessarily limited to, reanimation, biology, methodology, prosthesis, prosthetics, rehabilitation, microbiology (neuro and vascular), tendon transfer and grafts.

Effective: September 1986 ACGME: June 1986

Special Requirements for Programs in Pediatric Surgery

1. GENERAL CHARACTERISTICS OF ACCREDITED PROGRAMS

Accredited residency programs in pediatric surgery should be designed to provide a progressive educational experience of uniformly high quality that will prepare residency to function as well qualified, ethical, safe, and independent specialists in pediatric surgery. Meeting the objective of preparing trainees to function as highly qualified specialists, the educational aspects of the program are of paramount importance. In order to gain the essential clinical skills and experience, service responsibility to patient is also an important part of the program. The residents must, however, be provided with appropriate time, facilities, and guidance for their own program of self-study. The educational and service aspects of the program must be organized in such a way as to provide the trainee the opportunity of becoming a knowledgeable, experienced, and competent specialist.

The performance of each house officer shall be evaluated by the teaching staff at least at six-month intervals; it is desirable that comments from other departments or services involved in the training of the residents be included in this evaluation. Prior to advancement to the senior or chief resident level of supervised and semi-independent patient management and operative experience, each trainee must clearly demonstrate a acquisition of basic knowledge in pediatric surgery. An objective test for this purpose is required, and an excellent instrument is the In-Training Examination prepared annually by the Education Committee of the American Pediatric Surgical Association. In addition,
the trainee must demonstrate competence in clinical pediatric surgery prior to completion of the training program. Any program which does not have an effective system which clearly demonstrates that each trainee has successfully passed these two milestones cannot be considered adequate.

Records must be maintained on each trainee documenting the evaluation at six-month intervals, competence in basic surgical knowledge of pediatric surgery as demonstrated by an objective examination, and the demonstration of competence in clinical pediatric surgery prior to completion of the program. In instances in which significant deficiencies in the trainee become evident, these must be reviewed with the trainee and appropriate and individualized plan implemented to assure that the two milestones noted previously are met.

II. THE INSTITUTION

In addition to the essentials outlined in the General Requirements, institutions with an approved training program in pediatric surgery must have the following characteristics:

A. There shall be inpatient pediatric surgical admissions adequate to provide educational experience for the program. Intensive care units for both infants and older children are essential. Pediatric surgical outpatient care sessions which meet on a regular basis, at least two times weekly, must be available for initial evaluation of ambulatory patients with surgical conditions and for the follow-up management of patients with surgical conditions. The intensive care unit management and prolonged evaluation. An emergency department in which infants and children with emergency or urgent conditions can be efficiently managed twenty-four hours a day is essential. The pediatric surgical staff will ordinarily serve as consultants for this department for patients with possible surgical conditions and must manage all patients with multiple injuries.

B. To provide the necessary breadth of experience, an accredited training program in pediatrics is essential. Residency training programs in other surgical and pediatric specialties, radiology, and pathology, either within or affiliated with the institution, are highly desirable.

C. The department of radiology should be under the direction of a geographic full-time radiologist, and one or more of the staff must have special qualifications and proficiency in the radiologic management of infants and children. The department should be well staffed and organized to permit efficient and complete evaluation of patients twenty-four hours a day. The department should be furnished with modern radiologic equipment and with the technical equipment necessary for such imaging procedures as ultrasonography, computed tomographic scanning, and angiography. Facilities for nuclear medicine should be available either in the department of radiology or elsewhere in the hospital organization.

D. The department of pathology should be under the direction of a full-time pathologist, and one or more members must have special qualifications in pediatric pathology. The department is to provide efficient and expert surgical pathology service, and surgical pathology consultation must be available at all times. The department should also provide and be responsible for the conduct of efficient and complete postmortem examinations. The department of pathology should participate on a regular basis in the pediatric surgical educational program, including the conduct of appropriate conferences attended by both staff and residents on the pediatric surgical service at which the current surgical pathology material is presented and discussed. Attendance by the pediatric surgical residents is strongly encouraged at postmortem examinations on patients who have been under their care. A high institutional autopsy rate is encouraged, as this is indicative of the involvement of the staff and residents in scientific advancement.

E. Within the department of anesthesiology there must be anesthesiologists with special interest, competence, and experience in the anesthesia of infants and children. The number of such anesthesiologists should be consistent with the volume of surgical cases in the pediatric age group.

F. A medical records department shall be efficiently and properly supervised by a qualified medical records librarian. There should be appropriate and complete cross-indices on the basis of diagnosis. The clinical records must be complete, with adequate histories and physical examinations, laboratory data, radiology reports, operative records, pathology reports, consultation, and discharge summaries. Progress notes should be included at frequent intervals documenting the current problems of the patient, complications, and diagnostic and treatment plans. All inpatient charts shall reflect adequate supervision by the responsible member of the pediatric surgical staff. The charts shall be sufficient for patient care teaching and clinical investigation. The institution shall have a medical staff who meet regularly with the medical librarian to review charts in order to insure the quality and completeness of the charts and their timely completion. This committee must have the authority to take such measures as are necessary to insure that these standards for the charts are met.

G. The institutional library shall contain a representative and authoritative collection of books and journals on pediatric surgery, pediatrics, general surgery, orthopedic surgery, radiology, and the basic sciences. The library shall be managed and supervised by a well-qualified medical librarian. The Index Medicus should be part of the library, and access to computerized literature search facilities is highly desirable. Where appropriate, arrangements for an efficient loan system with a large medical library, such as that in a medical school, should be made in order to insure the availability of appropriate books and journals that may be required by the attending staff and residents.

III. DURATION OF TRAINING

Before beginning a residency in pediatric surgery, each trainee must have satisfactorily completed a program of general surgery accredited by the ACGME or the Royal College of Surgeons of Canada. The training program in pediatric surgery must last at least two years. Eighteen months must be devoted to clinical pediatric surgery. The last twelve months of the clinical training must be at the chief pediatric surgical resident level with a high degree of responsibility for patient management and operative experience. The remaining required six months of the two years may be devoted to related clinical disciplines designed to enhance the educational experience, or may be devoted to research.

Rotations not to exceed three months may be spent at other institutions at the discretion of the program director during the first year of training. Rotations outside the parent institution exceeding three months and not to exceed six months may be made only with the approval of the Residency Review Committee for Surgery.

IV. SCOPE AND CONTENT OF PROGRAM

The program must provide both adequate clinical experience and training in the fundamental areas of surgery related to infants and children. The trainee must be provided with the opportunity for direct and responsible patient management so that they may attain detailed knowledge of congenital, neoplastic, infective and other acquired conditions of the gastrointestinal system and other abdominal organs; of the blood and vascular system of the integument, of the diaphragm and thorax exclusive of the heart; of the endocrine and reproductive organs; and of the head and neck. In addition, an opportunity for similar experience in traumatic conditions of the abdomen, check, head and neck, and extremities must be provided. The trainee must have sufficient experience to become expert in the management of children who have sustained injuries to multiple organs and who have sustained burn injuries. The trainees should also have
sufficient exposure in endoscopy to become competent in laryngoscopy, bronchoscopy, esophagoscopy and gastroesophagoscopy, and cystoscopy. The trainee must gain adequate understanding of the principles and experience in the management of the more common problems in urologic surgery, and must have the opportunity to gain adequate knowledge of the basic principles of orthopedics, plastic surgery, and neurologic surgery. It is essential that most of the patients on the pediatric surgery service be available for teaching purposes in order that the requirements for appropriate experience and direct and responsible patient management be met. The program must provide additional education in basic areas fundamental to pediatric surgery to include, but not be limited to, embryology, genetics, wound healing, hemostasis and blood disorders, immunobiology, transplantation, and physiology and pathology of the circulatory, respiratory, gastrointestinal, genito-urinary, and endocrine systems. Similarly, the program should provide appropriate education in fluid and electrolyte balance, nutrition, infection, metabolic response to injury, and anesthesia.

The program must incorporate structured educational activities on a regular basis, to include: 1) teaching rounds with bedside teaching conducted by the chief or attending surgeon; 2) staff supervision of surgical procedures performed by the resident to ensure that the trainee has the opportunity to develop proper judgment and ability to make decisions, as well as sage, precise, and gentle technique in the operating room; 3) regular teaching conferences, held at least bi-monthly, to include pediatric surgical grand rounds, morbidity and mortality conferences, and radiology conferences; and 4) other relevant multidisciplinary conferences including surgical pathology and tumor conferences. During the senior year, the trainees are to be given the opportunity for personally organizing the more formal of the pediatric surgical conferences, including pediatric surgical grand rounds and the morbidity and mortality conferences. They shall also be directly responsible for a significant share of the presentations and discussions at these conferences.

The residents must participate in the outpatient program as an integral component of the program. In the surgical outpatient facility, the residents shall have the opportunity to see patients, make appropriate provisional diagnoses, initiate diagnostic procedures, and form preliminary treatment plans. In addition and of particular importance, the residents must have the opportunity for outpatient follow-up care of surgical patients. This care shall include not only the short-term evaluation and progress of patients who have had recent surgical problems or procedures, but also the opportunity to see patients on a long-term basis, particularly those who have had operations for major congenital anomalies or neoplasms.

To meet the requirements of direct and responsible patient management experience as detailed previously, it is essential that those patients whose primary problem is surgical be on the pediatric surgical service and be directly managed by the surgical staff. Although appropriate consultation with specialists such as neonatologists and intensivists is strongly encouraged as this contributes to the welfare of the patient and to the education of the pediatric surgical residents, it is emphasized that newborns with surgical conditions, as well as surgical patients requiring intensive care, must be on the pediatric surgical service where the care is the responsibility of the surgical staff and house staff.

Participation and productivity in scholarly pursuits by the residents, as well as the staff, is an important attribute of an accredited program and is strongly encouraged. Residents should have the opportunity to engage in clinical and/or laboratory research. They should also be given significant teaching responsibilities for more junior house officers and medical students assigned to the service and should also share in the development and the presentation of the formal teaching conferences. The resident's effectiveness as a teacher shall be a part of his or her overall evaluation.

V. TEACHING STAFF

The staff responsible for the organization and performance of the pediatric surgical program must be well qualified and diversified so as to represent the many facets of pediatric surgery. The training director responsible for the program should be instucturally based and certified by the American Board of Surgery as having Special Qualifications in Pediatric Surgery, or possess suitable qualification. The training director must be dedicated to and actively engaged in surgical education and must be responsible for the proper conduct of the educational activities of the program. Together with the chief of service, if these positions are separate, the program director is responsible for the appointment of residents and of the teaching staff and assignments of both. The staff must include at a minimum one other pediatric surgeon similarly qualified and devoted to surgical education. The teaching staff must be formally organized and meet regularly. The program director shall be appointed for at least the duration of the program plus one year, and the other key staff members must be appointed for a period long enough to insure adequate continuity in the supervision of the program. It is essential that the members of the teaching staff, by their own dedication to patient care and to their own education, provide exemplary models to the trainees.

VI. PATIENT VOLUME

To be approved for training in pediatric surgery, an institution must provide an adequate number and variety of pediatric surgical patients. Although arbitrary figures may not be able to reflect these conditions accurately, under usual circumstances the general pediatric surgical service should perform a minimum of 750 operations per year. The chief resident must be provided with a broad and varied experience, and is expected to be responsible under supervision for at least 120 major pediatric surgical operations during the final year. This experience must include a sufficient number of neonatal cases to insure the trainee the opportunity to acquire adequate experience, knowledge, and competence in the conditions falling under this category, and there should also be an adequate number of major solid tumor procedures.

VII. SPECIAL INFORMATION

Although it is not necessary or even desirable for all institutions to be organized in an identical manner, it is essential that a program meet the above minimum requirements for approval, either independently or in affiliation with other institutions. An important measurement of the quality of a program is the performance of its graduates on the examinations of the American Board of Surgery for Special Qualification in Pediatric Surgery.

NOTE: All questions concerning the examination for Certification for Special Qualification in Pediatric Surgery should be addressed to the Secretary, American Board of Surgery, Inc.

Effective: July 1985  AGME: May 1985

Specialty Requirements for Residency Training in General Vascular Surgery

I. GENERAL CHARACTERISTICS OF APPROVED PROGRAMS

A. Graduate training programs in general vascular surgery should be designed to provide the educational resources appropriate for the development of proficiency in the diagnosis and treatment of diseases of the arterial, venous, and lymphatic circulatory systems, exclusive of those components intrinsic to the heart, thoracic aorta and intracranial vessels. The foregoing definition is herein referred to as the vascular system. The training objectives are most appropriately achieved through a structured program that is properly supervised and accredited.
II. TYPES OF PROGRAMS

A. Appropriate education and training in general vascular surgery may be attained through three types of programs. Provision should be made, however, to assure that in any of the three types of programs, the general surgery residents' experience in vascular surgery, which is one of the principal components of general surgery, is not adversely affected, either in terms of operative experience or patient responsibility. The three types of programs are as follows: (1) A general vascular surgery residency that follows the completion of an accredited residency program in general surgery and/or thoracic surgery. This type of general vascular surgery program should not result in removal of patient material or operative experience required in the core program to such an extent as to adversely affect the competency of those residents completing the core program. (2) A general vascular surgery residency that is a component of an accredited general surgery program in which the year of residency in general vascular surgery has no more than one break in continuity and is preceded by a minimum of three and a half years of residency program in general surgery. (3) A general vascular surgery residency that is a component of an accredited cardiothoracic surgery program in which patient material is adequate to fulfill the requirements of both areas of training.

B. An application for a general vascular surgery residency will not be accepted if the core program in either general surgery or thoracic surgery is not provisionally or fully approved. There should be only one general vascular surgery program per institution and/or per core program, whichever is less.

III. DURATION AND SCOPE OF TRAINING

A. The general vascular surgery program must be of sufficient duration to allow the trainee to acquire an acceptable level of skill in the diagnosis and treatment of vascular diseases. The program shall not be less than twelve months in duration and shall be exclusively devoted to general vascular surgery. It shall be in addition to the training required for certification in either general surgery or thoracic surgery. Experience as a resident at levels of training earlier than the chief (senior) residency year must be at senior level responsibility in general vascular surgery to be acceptable. The program must provide instruction and require the trainee to become knowledgeable in the fundamental sciences, including anatomy, embryology, physiology and pathology, as they relate to the diagnosis and treatment of vascular lesions.

B. Familiarity with special diagnostic techniques is of great importance in the management of vascular lesions. It is essential that the trainee have an acquaintance with the methods and techniques of angiography and competence in the interpretation of angiographic findings. The use of non-invasive diagnostic techniques such as sonography, ultrasonic flow metering, and radioisotopic imaging and flow studies makes it highly desirable that the trainee also have a knowledge of these methods in order to understand not only their potential but also their limitations and hazards.

C. The minimum duration of residency in general vascular surgery as defined above must be clinical in nature. Research, laboratory, and non-clinical assignments must not infringe on this requirement. Most importantly, the trainee must be provided with progressive senior surgical responsibilities in the four phases of total patient care consisting of patient evaluation, therapeutic decisions, operative experience and post-operative management.

IV. ORGANIZATION AND STAFF

A. To provide for an effective training program, a general vascular surgery service must be organized as an identifiable unit, even though it is within the framework of a larger administrative entity such as a Department of Surgery or General Surgery or Thoracic Surgery. It is highly desirable that all patients with vascular disease available for teaching purposes be admitted to this unit so that the teaching patients may be centralized and utilized most efficiently. The general vascular surgery program must be under the direction of a vascular or cardiothoracic surgeon certified by the American Board of Surgery, or possessing equivalent qualifications, and dedicated to the teaching of general vascular surgery. The director of the general vascular surgery program must have continuous responsibility and authority for administrative and teaching policies of the service.

B. Privileges on the general surgery service accredited for teaching should be granted to surgeons only with the understanding that their patients are to be available for coordinated graduate education of residents. Such a requirement is in no way intended to infringe upon the professional authority of the staff member responsible for the care of the patient. All members of the staff of the general vascular surgery unit with an accredited program must be highly qualified in general vascular surgery, dedicated to teaching, and must devote the necessary time and effort to the educational program. They should also engage in scholarly activities.

C. The objectives of a general vascular surgery training program can only be achieved when the program is based within an institution approved for graduate education in general surgery and/or thoracic surgery and also in the disciplines particularly related to surgery, namely internal medicine, radiology and pathology. Programs in general vascular surgery are approved only as an integrated part of and administratively attached to the approved core program in general surgery or thoracic surgery.

D. Reflecting the dedication of its parent organizations, the RRC for Surgery is committed to the ideal of promoting and strengthening graduate education in general surgery. To this end, the integrity of institutional commitment to providing optimum experience in the essential components of general surgery for trainees is critical. The unique nature of the chief resident year (PGY-5) of surgical training is designed to promote the maximum maturation of judgment, decision making and technical proficiency. The uniqueness of this experience is fragile and can be threatened by the interposition of special trainees (i.e., vascular, oncology, head and neck, hand, critical care, etc. fellows) between the general surgery chief resident and his ultimate responsibility to the patient as well as his access to his the attending surgeon.

E. The RRC for Surgery has, therefore, determined that residents in surgery in the chief or final year cannot rotate on a team simultaneously with a general vascular surgery resident or special trainee who has completed the final year of a graduate program in a surgical specialty without prior approval of the RRC for Surgery.

F. Where such concurrent rotation has been approved, the RRC for Surgery has determined that, in principle, it is inimical to training in general surgery to assign a chief resident to the same patients with a "special trainee" or fellow who has previously completed the final years of an accredited program in general surgery. As a rule, the RRC for Surgery will not approve programs which propose such a relationship, i.e., both the general and special program.

G. Under very unusual circumstances, the RRC will consider requests for exceptions from this rule. Exceptions will be granted only if there are abundant numbers of patients to serve the educational needs of both the chief general surgery resident and general vascular surgery resident and/or special trainee. Such requests must provide documentation to the effect that the integrity of the general surgical training is preserved.
or enhanced. The general vascular surgery resident and/or special trainee or fellow is not a substitute for full time surgical faculty and should not act as teaching assistant to the chief resident in general surgery. The allocation of these patients to one or the other remains the responsibility of the program director. In the event that the chief general surgery resident and the general vascular surgery resident and/or "special trainee" share an operative experience, credit for the operation will be assigned to only one as surgeon, but not both. Preferably, this credit will be awarded to the surgeon who is responsible for the pre and post operative care of the patient.

V. PATIENT POPULATION

The institution, department or service accredited to conduct a training program in an anterior or posterior approach. General surgical procedures include within the scope of vascular surgery the arterial, venous, and lymphatic circulation systems, briefly called the vascular system, and are exclusive of those components intrinsic to the heart, thoracic aorta, and intracranial vessels. Chief or senior resident operative experience is defined as activity in the course of which the resident functions as the operating surgeon or performs critical technical portions of the operation while serving as first assistant. With respect to vascular reconstructive cases, a minimum of 70 procedures (exclusive of hemo access operations) with senior operative experience as defined is an adequate base for the acquisition of the necessary skills. The demands of the acquisition of the necessary judgment in treating vascular diseases dictate that the total operative and non-operative experience of the resident must be considerably greater than the number of cases defined as the minimal requirement for senior operative participation. This experience should represent a healthy balance of the spectrum of vascular disorders in proportion to the frequency of their occurrence in the general population and should be evenly distributed over the twelve month period of training.

VII. SHARED PROGRAMS

If the clinical and operative experiences in the training of the residents are shared between services in two or more hospitals affiliated (as defined in the "General Requirements") with the core program, the combined experience must fulfill the organizational and educational requirements listed above.

VIII. SPECIAL INFORMATION

A. The Residency Review Committee for Surgery will be the reviewing body when programs in general vascular surgery are being reviewed. The Committee will operate within the Residency Review Committee for Thoracic Surgery and shall be designated for this purpose by the Residency Review Committee for Thoracic Surgery.

B. Programs meeting the requirements specified above and having received the approval of the Residency Review Committee will be identified. A list of these programs will be maintained by the Secretary of the Residency Review Committee for Surgery and will be published in the Directory of Residency Training Programs where they will be separately identified as accredited General Vascular Surgery Residencies (types 1, 2, and 3).

Effective: July 1989  ACGME: June 1988

8. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN INTERNAL MEDICINE

I. INTRODUCTION

Residency training programs in internal medicine must be organized to provide the intellectual environment, formal instruction, and broad experience necessary for residents to acquire the knowledge, skills, and attitudes essential to the practice of internal medicine. An accredited residency program in internal medicine will provide at least three years of well-supervised, educational experiences.

II. INSTITUTIONAL RESOURCES AND RESPONSIBILITIES

A. Administration

1. The administration of the sponsoring institution(s) must support philosophically and financially the attainment of educational goals in a meaningful and substantial way. These goals cannot be achieved if the residency is excessively oriented to the service needs of the institution. The program must demonstrate a commitment to educational and scholarly activities appropriate to produce an inquiring educational and learning environment vital to the education and training of interns. Ideally, clinical research will be included as a component of scholarly activities. A formal affiliation agreement with an LCME-accredited school is highly desirable. Such affiliations are desirable if they offer a type of quality control or if they satisfy certain identified deficiencies in a given training program. Particularly desirable is a cooperative educational effort with faculty participation. Inter-hospital affiliations may correct the same type of deficiencies.

2. Financial support includes a commitment by the institution and by the program that embraces appropriate compensation for sufficient faculty and housestaff, suitable facilities for teaching, educational support services, and opportunities for research.

3. The administrative structure must be such that the program director has the authority to organize and to oversee the activities of the educational program. Major changes in leadership, governance, structure, institutional support, and goals which affect the educational program must be communicated promptly to the Residency Review Committee for Internal Medicine by the institutional administration or by the program director.

B. Participating Institutions

When the resources of two or more institutions are utilized in the program, letters of affiliation must be approved by the institutional governing boards. Affiliations should be avoided with institutions which are so located as to make it difficult for residents to attend their continuity clinics. Assignments at affiliated institutions must not be made primarily to meet service needs, but must be designed to fulfill the educational goals and objectives of the parent program. Specifically, each rotation must provide formal educational offerings as well as clinical experience. Rotations to other programs should enrich but not replace core experiences.

C. The Faculty

The program director, section chiefs, and teaching staff must be selected for their demonstrated abilities in teaching, and their ongoing commitment to medical education, patient care, and the scientific and humanitarian basis of medicine. All faculty members must be certified by the American Board of Internal Medicine, or present equivalent credentials or experience acceptable to the Residency Review Committee for Internal Medicine. Section Chiefs must also be certified in the subspecialty, or present equivalent credentials. Experienced general internists must be included among the faculty. Faculty members should...
actively participate in appropriate professional societies, maintain current knowledge in their discipline, and demonstrate an active interest in medical research.

1. The Program Director
   a. The strength of the residency program is directly related to the professional competence and leadership qualities of the program director, whose tenure of appointment should be of sufficient duration to ensure continuity for the program. Irrespective of the source of compensation, the program director must be an institutionally based appointee whose primary responsibility is the organization, implementation, and supervision of the training program. Regardless of the organizational arrangements of the institution, the program director must be authorized to evaluate the quality of care rendered by the residents, and have sufficient authority to ensure effective teaching. It is mandatory that the program director obtain teaching commitments from other departments involved in the education of internal medicine residents.
   b. The program director must be an experienced clinician with sufficient administrative and academic experience to ensure effective implementation of these Special Requirements. For example, this experience could be obtained by five years of participation as an active faculty member in an accredited residency program. If the program director is replaced, the Residency Review Committee for Internal Medicine must be notified by the institution promptly, with an explanation for the change. The qualifications of the new program director must be presented in detail, and a curriculum vitae must be submitted. The Residency Review Committee may schedule a site visit when a new program director is appointed.

2. Other faculty
   Irrespective of the source of compensation, there must be at least four additional institutionally based faculty members, not including chief residents, who dedicate substantial effort to the training program. A qualified individual, preferably institutionally based, must be designated to be responsible for teaching activities in each of the recognized subspecialties (Section Chief). These section chiefs must organize, supervise, and implement the subspecialty aspects of the training program. Each section chief must have an adequate term of office to achieve these goals. Other members of the teaching staff may be voluntary, part-time, or full-time. The teaching staff must have the section chiefs and with the program director a commitment to the goals and objectives of the teaching program, including development in the residents of medical knowledge, technical skills, and clinical judgment. The faculty must be able to nurture the attributes of the scholar, scientist, teacher, and humanitarian. Faculty members must be available to residents for advice and counseling.

D. Consultative Services
   Consultations from other clinical services in the hospital must be available in a timely manner. All consultation must be provided by, or under the supervision of, a qualified specialist. Each service must be headed by a qualified individual who ensures that the faculty participates in the educational programs of the medical service.

E. Facilities
   1. General
      Modern facilities to accomplish the overall educational program must be available and functioning. There must be adequate space and equipment for the educational program, including meeting rooms, classrooms with visual and other educational aids, office space for teaching staff, diagnostic and therapeutic facilities, and laboratory facilities. Adequate clinical support services must be provided on a twenty-four hour basis, in sufficient number to meet reasonable and expected demands, including laboratory and radiologic information retrieval systems that allow prompt access to results, intravenous services, phlebotomy services, and messenger/transporter services.

2. Inpatient facilities
   Appropriate inpatient facilities must be available for achievement of related educational goals and objectives.

3. Ambulatory care facilities
   Adequate facilities and space for outpatient teaching must be available. Residents must be provided with clinical experience in an efficient, effective ambulatory care setting. Medical records, x-ray films, and special studies must be readily available.

4. Other clinical facilities
   Acute care hospitals which are affiliated with extended care facilities (chronic care hospitals, skilled nursing facilities, etc.), satellite clinics, or home care programs are encouraged to involve residents in activities at these settings. When used for resident education, these sites must provide an environment for high quality patient care and suitable opportunities for directly supervised learning. The program director is responsible for documentation of the quality of these educational experiences.

5. Medical Records
   A medical records department which facilitates both quality patient care and education must be available. It should be supervised by a qualified medical record administrator. Clinical records must be maintained so that easy and prompt accessibility is assured at all times. Residents must gain experience in timely preparation of concise discharge summaries. The record system must be organized to permit the collection and evaluation of selected material from clinical records for clinical investigation.

6. The Medical Library
   A medical library must be readily accessible twenty-four hours a day. There must be a means of access during those times when the library is not open and staffed. The library must contain a representative selection of books and journals on internal medicine. An Index Medicus should be present for reference. The sponsoring institution must provide residents with ready access to a computerized search system. A library of pertinent audio-tapes, video-tapes and films, together with the equipment necessary for their use is desirable, and there must be an interlibrary loan system.

7. Resident Facilities
   Residents must be provided with adequate sleeping, lounge and food facilities during assigned duty hours. On-call, rooms, not necessarily single rooms, arranged to permit adequate rest and privacy, must be available for each resident on night duty in the hospital.

F. The Patient Population
   There must be available for training purposes a sufficient number of patients who exhibit an adequate variety of clinical problems to provide broad experience in general internal medicine in inpatient, ambulatory, and other settings. There should be an adequate number of patients of both sexes and a spectrum of socioeconomic status and age, including both adolescent and geriatric groups.

G. Autopsies
   As part of the educational program, all deaths must be reviewed, and autopsies performed whenever possible. Autopsies are necessary to resolve diagnostic problems and often provide new insights even in instances where a definite diagnosis has been made antemortem. Autopsies must be performed in sufficient number to provide an adequate educational experience and to contribute to the quality of patient care. In general, the Residency Review Committee will use autopsies on 15% of deaths on the medical teaching service as a guide to a minimum standard. Residents should be present at autopsies performed on their patients and should review the autopsy reports.

H. Appointment of Residents
   Residents should be appointed and reappointed only when their medical knowledge and clinical performance are documented to meet the high standards necessary to ensure a rich learning environment for
all trainees. Programs must demonstrate the ability to recruit and retain qualified residents. All graduates of non-UCMCE accredited medical schools (except those accredited by the American Osteopathic Association) must have passed the Foreign Medical Graduate Examination in the Medical Sciences (or its replacement), must present sufficient evidence of adequate clinical skills, and, by examination, have demonstrated understanding and facility in using the English language.

I. OTHER GRADUATE MEDICAL EDUCATIONAL PROGRAMS

Because other residency programs facilitate peer interchange and augment the breadth of the educational experience, a sufficient number of residents from at least two additional accredited residency programs must regularly participate in training in the institution.

III. THE CURRICULUM AND THE TEACHING PROGRAM

A. General

1. Organization and Structure

a. The Department of Internal Medicine must be organized to provide a coherent, integrated, and progressive educational program in the broad field of internal medicine and the medical subspecialties. The ability to care for a wide range of clinical problems is one of the distinguishing characteristics of the internist. This ability is fostered by experience on general medical services, both inpatient and outpatient, with exposure to a wide spectrum of diseases. The etiology, pathogenesis, clinical presentation, and natural history of various diseases must be studied so that the resident will develop skill in diagnosis as well as mature judgment and resourcefulness in therapy. Because the team approach is an important aspect of the practice of internal medicine, residents should learn to function in harmony with other members of the health care team and must become proficient in interpersonal relationships and in the organization and management of patient care.

b. The residency must be an educational experience. Except in urgent situations, service responsibilities must be limited to patients for whom a resident bears major diagnostic and therapeutic responsibility.

c. The training program must place emphasis not only on medical problems, but also on cultural, socioeconomic, ethical, occupational, environmental, and behavioral issues. In addition, the impact of illness upon other aspects of life, with special emphasis on the family, must be stressed. Residents must develop the ability to treat patients humanely.

2. Presence of Other Residents

Residency programs in Internal Medicine must be designed and implemented to train residents for careers in Internal Medicine. Residents from other specialties who rotate through these programs must not compromise the educational objectives of the Internal Medicine programs by diluting the training experience, diminishing peer interaction, or preventing appropriate progressive responsibility for the Internal Medicine residents. The number of such residents who are integrated into the program, the duration of their medical rotations, and their impact on the curriculum will be assessed. For each year of training, the percentage of available trainee-months on those inpatient services used for training Internal Medicine residents that can be assigned to residents other than those enrolled in categorical (three-year) Internal Medicine programs, preliminary (one-year) Internal Medicine programs, and Transitional-Year programs sponsored by Internal Medicine must be calculated. If this percentage is higher than twenty-five percent, the program is to demonstrate to the Residency Review Committee for Internal Medicine that the educational objectives underlying this requirement are not compromised. Such programs may elect to meet the educational objectives by adjusting the percentage in accordance with the following schedule: thirty-five percent for the academic year beginning July 1, 1990; thirty percent for the academic year beginning July 1, 1992; and twenty-five percent for the academic year beginning July 1, 1995.

3. Peer Interaction

Peer contact and discussion are as important to the learning process as contact with teaching faculty. The number of internal medicine residents in the program must be sufficient to provide frequent and meaningful discussions regarding patient care. In order to provide adequate peer interaction, a program must have a minimum of twelve residents. On inpatient rotations, residents at more than one level must interact in the care of patients.

4. Meaningful Patient Responsibility

a. The development of mature clinical judgment requires that residents, properly supervised, be given responsibility in patient care commensurate with their ability. This can be achieved only if the resident is involved in the decision-making process. Each resident must be assigned to rotations which provide a minimum of twenty-four months of meaningful patient responsibility. Residents must be given the responsibility for direct patient care in all settings subject to review and approval by the attending physician, including planning and management, both diagnostic and therapeutic.

b. To ensure proper supervision, the program director must prepare explicit, written descriptions of lines of responsibility for the care of patients on each type of teaching service (e.g., general medical floors, acute care units, ambulatory settings, etc.) and make these clear to all members of teaching teams. Residents must be provided with rapid, reliable systems for communicating with supervising residents and attending physicians. Supervising residents with experience appropriate to the acuity, complexity, and severity of patient illness must be available at all times on-site. Attending physicians must also be readily available to participate in management decisions. Additional personnel must be available within appropriate time intervals to perform or supervise necessary technical procedures.

c. Residents cannot be expected to show appropriate growth in understanding patient care responsibilities if others write orders for patients under the resident’s care. To further the communication required for a teaching relationship that fosters this progressive growth and understanding, residents should write all orders for patients under their care. Each program director must develop a policy that assures the communication on which this teaching relationship depends.

5. Progressive Responsibility

With each year of training, the degree of responsibility accorded to a resident, both professional and administrative, must be increased progressively. This includes responsibility in such areas as patient care, leadership, teaching, organization, and administration. This goal can be achieved by having senior residents supervise junior residents, or act as consultants to junior residents, particularly in the subspecialty areas. Residents from other disciplines must not supervise internal medicine residents on internal medicine services.

6. Duty Hours and Personal Responsibility

a. Physicians must have a keen sense of personal responsibility for continuing patient care, and must recognize that their obligation to patients is not automatically discharged at any given hour of the day or any particular day of the week. In no case should the resident go off duty until the proper care and welfare of the patients have been ensured. Duty hours and night and weekend call for residents must reflect the concept of responsibility for patients and provide for adequate patient care. Every third or fourth night during in-patient rotations is recommended. Residents must not be required regularly to perform excessively difficult or prolonged duties. When averaged over four weeks, residents should spend no more than eighty hours per week in hospital duties. Residents at
all levels should, on average, have the opportunity to spend at least one day out of seven free of hospital duties and should be on call no more often than every third night. There should be adequate opportunity to rest and sleep when on call for twenty-four hours or more. There should be adequate backup so that patient care is not jeopardized during or following assigned periods of duty. In the emergency department continuous duty should not exceed twelve hours, with such duty periods separated by at least eight hours.

b. Residency is a full-time responsibility. Activities outside the educational program must not interfere with the resident's performance in the educational process as defined in the agreement between the institution and the resident.

B. Specific Training Experiences

1. Subspecialty Experience

   Education in the various subspecialties of internal medicine is a vital part of the training program. Rotations on these subspecialties should be at least four weeks in duration. Although it is not necessary that each resident be assigned to every subspecialty, it is important that each resident be sufficiently exposed to the specialized knowledge and methods of each of the recognized medical subspecialties to become familiar with its contribution to the effective care of patients. Some of this experience may be gained from the general medical service, intensive care rotations, or ambulatory care settings. Subspecialty resources must include an adequate professional and teaching staff and appropriate, specialized laboratory and technical facilities. Not every hospital with an approved medical residency must or will have special laboratories or technical facilities for each of the subspecialties; however, it is essential that each resident be exposed to patient care utilizing special technical or laboratory support.

2. Experience in Other Specialties

   For residents to gain breadth of competence, they must have experience in neurology, psychiatry and dermatology. Appropriate experience in medical ophthalmology, otolaryngology, non-operative orthopaedics, office gynecology, and rehabilitation should also be available. These experiences may be obtained on non-internal medicine services (inpatient or ambulatory care settings) or in close contact with consulting attending physicians from these specialties who advise and teach residents in internal medicine. For example, if neurology inpatient rotations are not available, a consulting neurologist must be available to the resident during inpatient medical rotations.

3. Consultative Experience

   Internists must be able to act as consultants to other physicians. The resident's experience must include the opportunity to act with appropriate supervision as consultant to other clinical services. This requirement is best satisfied by a specific assignment as medical consultant to other services.

4. Experience With Hospitalized Patients

   a. Inpatient assignments in which the resident has meaningful responsibility should be of sufficient duration to permit continuing care of a majority of the patients throughout hospitalization. Each assignment must last at least four weeks with the exception of those in emergency departments or intensive care units. bedside teaching is an essential component of all programs and the teaching service should be designed to utilize this setting in a comfortable and dignified manner for both residents and patients. Emphasis must be placed on the interviewing, communication, and interpersonal skills that are necessary to elicit and record a thorough and accurate history, and on performing a detailed physical examination. Residents must be observed and supervised in these functions. A geographic concentration of inpatients assigned to a given resident is highly desirable. It promotes effective teaching and fosters meaningful interaction with other health personnel.

b. The number of patients assigned to each first-year resident must be such as to permit detailed study and effective management of each patient, and yet ensure that the residents are challenged with diverse and complex problems. A first-year resident should be responsible on average for four to six new patients per admitting day and for the ongoing care of eight to twelve patients, depending upon the average length of stay and the nature and severity of the illness. Residents should not be assigned more than eight new patients in any 48-hour period. A lower number is appropriate in critical and intensive care situations. A second-year or third-year resident would be expected to care for more patients than a first-year resident. When the first-year resident has an excessive number of admissions or admits an excessive number of complex patients, it is appropriate for the second-year or third-year resident to assume primary patient responsibility for some admissions. Residents must have continuing responsibility for most of the patients they admit.

5. Experience With Ambulatory Patients

   a. Meaningful ambulatory care experience must be included in each of the three years of residency training. Experience in the ambulatory care setting provides for appreciation of the natural history of disease and familiarity with common problems encountered in the practice of internal medicine. It enables the resident to become familiar with early manifestations of disease, as well as social, economic, preventive, and psychiatric aspects of disease not apparent in the hospitalized patient. At least twenty-five percent of the three years of residency training must be in the ambulatory care setting. Ambulatory care assignments consist of internal medicine clinics, subspecialty clinics, physicians' private offices, managed health care systems, and emergency departments.

   b. Experience in ambulatory settings that includes first-contact, comprehensive, and continuing care must occur throughout at least two of the three years, and three years of such continuity experience is preferred. During continuing care assignments, the program must provide residents with experience in an ambulatory care setting at least one half-day each week, except when the resident is assigned to an intensive care unit or to the emergency department. Each resident must have the opportunity to follow patients on a long-term basis to observe and to learn the natural course of disease. Such long-term observation should include following patients from the ambulatory to the inpatient environment as well as from the inpatient to the ambulatory environment. Arrangements should be made to minimize interruptions of the resident during the continuity experience. Block rotations may replace continuity experience within a residency year when it can be demonstrated that program goals would be better served by such substitution.

   c. The patient volume in the ambulatory environment must be large enough to provide adequate numbers of new patients, yet not so large as to interfere with teaching. For example, in general medicine, appropriate patient loads should on average be not less than one nor more than two new patients and not less than three nor more than six return patients per half-day session for each first-year resident. More experienced residents may see larger numbers of patients each session.

   d. The conditions under which ambulatory patients are managed should be similar to those of office practice. Residents must be able to obtain appropriate consultation from other specialties in timely fashion for their ambulatory patients. There must be collegial relationships with other health care professionals such as nurses, social workers, and dieticians. Such training may take place in the offices of practicing physicians, provided equivalent responsibilities are assigned to residents and adequate space and associated personnel are available.

   e. Residents must be supervised in all ambulatory settings by on-site faculty whose primary responsibility in that setting is teaching. Each patient encounter should be supervised. One faculty member must be responsible for no more than three first-year residents and six second-
year and third-year residents. In all circumstances, the supervision must be documented and the clinical and learning experiences will be subject to evaluation.

6. Emergency Department Experience
   a. Residents must have experience with diagnosis and management of all categories of medical and surgical adult patients seen in an active emergency department. Internal medicine residents must have first-contact responsibility for patients. Triage by other physicians prior to this contact is unacceptable. The resident should participate in the decision to admit patients to the hospital.
   b. At least four weeks of direct experience in the emergency department in blocks of not less than two weeks is required during the first or second year of residency. Senior residents in internal medicine must have additional experience in the emergency department, including progressive responsibility as supervisors of first-year or second-year residents. Total emergency department experience must not exceed three months in three years of training.
   c. Internal medicine residents assigned to rotations in an emergency department must have on-site, twenty-four hour, daily supervision by qualified physicians. Residents must be assigned to duty more than twelve consecutive hours separated by an interval of at least eight hours. The rotations must be conducted in accordance with a defined teaching program carried out by assigned faculty. Both the program and the faculty must be acceptable to the program director in internal medicine. Consultations from other specialties must be readily available, and residents in internal medicine should provide consultations to residents in other disciplines within the emergency department.

7. Critical Care Unit Experience
   Residents must participate directly in the care of patients with various illnesses in critical care units (intensive care units, coronary care units, respiratory care units, etc.). The educational component must be conducted with adequate supervision by appropriately trained internists and with consultation by subspecialists in internal medicine and specialists in other disciplines. There must be critical care unit teaching rounds and conferences acceptable to the program director in internal medicine. The critical care unit experience must not exceed six months in three years of training for any resident.

8. Procedures and Technical Skills
   The training program must provide opportunities for the trainees to learn the indications, contraindications, complications and limitations of common procedures and the technical skills necessary to perform them. At a minimum, these include basic cardipulmonary resuscitation, cardiac defibrillation, arterial puncture, lumbar puncture, flexible sigmoidoscopy, thoracentesis, paracentesis, and bladder catheterization.

9. Special Educational Experiences
   The ultimate responsibility for internal medicine residents participating in special educational tracks, such as those emphasizing primary care in the ambulatory setting or combined residencies with pediatrics departments, rests with the director of the internal medicine program. Although differences in emphasis may exist in such tracks, it is expected that the core experience of residents will provide sufficient training in general internal medicine and in primary care to permit the graduates of such special tracks to function as general internists. The Residency Review Committee evaluates special educational tracks as part of internal medicine programs in the accreditation process.

10. Geriatric Medicine
    Resident experience must include formal teaching and regular, supervised experience in geriatric medicine. When available, assignments to geriatric services (in-patient, nursing home, home-based or ambulatory) are desirable.

11. Adolescent Medicine
    Residents should gain experience in caring for adolescent patients.

C. Other Educational Requirements
   1. Humanistic Qualities
      Physicians must have the welfare of their patients as their primary professional concern. The resident must therefore demonstrate those humanistic qualities which foster the formation of appropriate patient/physician relationships. These include integrity, respect, compassion, professional responsibility, sensitivity to the patient's needs for comfort and encouragement, and an appropriate professional attitude and behavior towards colleagues. These attributes should be emphasized throughout the curriculum, and must be evaluated by faculty, peers, and others during clinical encounters.

   2. Preventive Medicine
      Screening for disease, maintenance of general health, and prevention of disease must be emphasized in the curriculum. Residents should become familiar with occupational and environmental disease processes and methods for their control.

   3. Laboratory Studies
      Residents must have training in the proper and efficient use of laboratory data and special procedures.

   4. Medical Rehabilitation
      Residents should become familiar with the appropriate utilization of medical rehabilitation services.

   5. Medical Ethics
      Physicians must learn to make ethical decisions regarding patient care and to behave ethically towards all those with whom they deal. The program must maintain and inculcate high ethical standards and trainees must be evaluated against these standards.

   6. Cost-Effectiveness in Medicine
      residents must comprehend the social and economic impact of disease on the patient and society. Always maintaining the primacy of the individual patient's needs, they must learn to be sensitive to the cost of medical care.

7. Medical Information Sciences
   residents must understand and be able to apply the basic concepts of decision making, management techniques and clinical epidemiology. In addition, they must become expert in retrieval and assessment of medical literature.

D. Formal Didactic Program
   1. Rounds
      a. Teaching Rounds
         Patient teaching rounds are essential in the education of residents in internal medicine. Teaching rounds must be conducted in addition to management (work) rounds, although management issues will arise during teaching rounds. Teaching rounds must be regularly scheduled, and must be conducted on a formal basis. Teaching rounds must be conducted on at least three days of the week for a minimum of four and one-half hours per week. Generally, a few cases are presented on teaching rounds as a basis for discussion of such points as interpretation of clinical data, pathophysicsology, differential diagnosis, and specific management of the patient. Teaching rounds must include direct bedside interaction with the patient by the residents and the scheduled teaching physician. These bedside sessions should include personal evaluation of the history and physical examination by the teaching physician. It is of fundamental importance that the dignity of the patient/physician relationship be preserved and emphasized. The faculty members conducting teaching rounds should be selected for their knowledge of medicine, their clinical skills, and their interest and ability in teaching. In addition to teaching rounds on inpatient services, the development and regular conduct of formal teaching rounds in ambulatory and extended care settings is encouraged.

      b. Management (Work) Rounds
         Participation in daily management (work) rounds with the attending physician is an integral part of a resident's training. Teaching
Internal Medicine

rounds should in no way lessen the importance of patient management rounds. The resident must not be required to relate to so many attendings as to interfere with the educational experience.

2. Conferences and Seminars

Departmental conferences, seminars, and literature review activities covering both general medicine and the subspecialties disciplines must be scheduled and conducted on a regular basis, sufficiently often to fulfill educational goals. Conferences should be scheduled to permit the residents to attend on a regular basis. Active resident and faculty participation in both the planning and the production of conferences is essential. Conferences correlating current pathological material, including material from autopsies, with the clinical course and management of patients must be held at least monthly. Conferences should promote interchange of information between members of the department. All conferences should include information from the basic medical sciences with emphasis on the pathophysiology of disease and reviews of recent advances in clinical medicine and biomedical research.

E. Basic Sciences and Research

1. Basic Sciences

Study of the basic medical sciences should be part of the clinical education of the resident. This is most effectively accomplished in discussion of patient care and in formal conferences. Resident preparation for conferences should include review of basic science knowledge pertinent to the specific clinical topics.

2. Research

Physicians in the Department of Internal Medicine should participate actively in clinical research. Resident participation in research projects with the advice and supervision of the teaching faculty should be strongly encouraged.

IV. EVALUATION

A. Residents

1. It is essential that the program director evaluate the clinical competence of the residents on a regular basis. The evaluation must include not only intellectual abilities and manual skills, but also attitudes and interpersonal relationships. The resident should be closely observed performing specific tasks of patient management such as the history and physical examination, choice of diagnostic studies, formulation of differential diagnosis or problem lists, development of plans for short-term and long-term medical management, invasive procedures, and discharge planning. Records must be maintained to demonstrate that residents have had adequate experience with invasive procedures. Records should state the indications and complications and include the name of the supervising physician. Such records should be of sufficient detail to permit use in future credentialing. Residents must be evaluated and their performance reviewed with them upon termination of each rotation period. Formal counseling should occur at least semiannually. Adequate records of the evaluation and counseling process must be maintained for each resident. Such records must be available in the resident’s file and must be accessible to the resident. Residents who change programs must request that a written evaluation of past performance be transmitted to program directors with whom they are applying for continuation of their residency training.

2. One measure of the quality of a program is the performance of its graduates on the certifying examination of the American Board of Internal Medicine. A program’s graduates should achieve a pass rate of at least 50% for first-time takers of the examination for the most recent, defined three-year period, and at least 75% of those completing their training in the program should take the examination.

B. Faculty

Provision must be made for residents to evaluate the faculty. The results of such evaluations should be used for faculty counseling, and for selecting faculty members for specific teaching assignments.

V. CERTIFICATION

Residents who plan to seek certification by the American Board of Internal Medicine should communicate with the Registration Section of the Board regarding fulfillment of requirements for certification. One must be certified in internal medicine prior to seeking certification in a subspecialty.

Effective: July, 1990  ACCME: September 1989

Policies and Procedures for Accreditation of Programs of Graduate Education in the Subspecialties of Internal Medicine

1. As a general rule, subspecialty programs will be surveyed and reviewed in conjunction with the parent residency program in internal medicine. In the case of applications, or as determined by the Residency Review Committee, a subspecialty program may be surveyed and reviewed separately.

2. Subspecialty program information forms will be distributed to the director of the parent internal medicine residency program who will coordinate the collection of information, completion of the forms, and submission of required materials to the Residency Review Committee for all subspecialty programs to be revised.

3. The survey may be conducted by a member of the Field Staff, or by a specialist selected by the Residency Review Committee. The surveyor will submit a report on the internal medicine residency program as well as on each of the subspecialty programs under review.

4. Subspecialty programs will be designated as “accredited” or “non-accredited.” No other delineation of accreditation categories will be used. The accreditation status of subspecialty programs will be directly related to that of the parent internal medicine program as follows:

a. Applications for accreditation of new subspecialty programs will be considered only if the parent residency program in internal medicine carries the status of full accreditation.

b. Applications for accreditation of new subspecialty programs will not be considered if the parent residency program in internal medicine is: 1) accredited on a provisional or probationary basis, 2) accredited with a warning that adverse action will be taken if it is not in substantial compliance with the Essentials of Accredited Residencies at the time of the next scheduled review; 3) involved in the process of implementing appeal procedures.

c. When a subspecialty program is found not to be in substantial compliance with the Essentials of Accredited Residencies, the program director will be warned that accreditation will be withdrawn if the program is found not to be in substantial compliance with the Essentials at the time of the next scheduled review, regardless of the accreditation status of the parent internal medicine program.

d. If the parent internal medicine program is accredited on a probationary basis, or accredited on a provisional basis with a warning that adverse action will be taken if the program is not in substantial compliance with the Essentials of Accredited Residencies at the time of the next scheduled review, the subspecialty programs will be informed that their accreditation status is in jeopardy.

Thereafter, accreditation of the subspecialty programs will be administratively withdrawn if the Residency Review Committee: a) continues accreditation of the parent residency program in internal medicine on a probationary basis beyond two years; b) withdraws accreditation of the parent residency program in internal medicine.
e. Withdrawal of accreditation of the parent internal medicine residency program under circumstances other than those described above will also result in simultaneous withdrawal of all subspecialty programs.

5. In the case of withholding accreditation or withdrawing accreditation of subspecialty programs, the “Procedures for Reconsideration and for Appeal of Adverse Actions” apply.

Effective: October 1988

Special Requirements for Graduate Education in the Subspecialties of Internal Medicine

GENERAL INFORMATION

A. Subspecialty training in internal medicine is a component in the continuum of the educational process; such training will ordinarily take place upon satisfactory completion of an accredited program in internal medicine.

To be eligible for accreditation, a subspecialty program must function as an integral part of an accredited residency program in internal medicine and the discipline must be one for which a certificate of special qualifications or a certificate of added qualifications is offered by the American Board of Internal Medicine. (Note: The information herein applies to subspecialty disciplines in internal medicine as well as to disciplines for which a certificate of added qualifications is offered by the American Board of Internal Medicine. For editorial purposes, the term “subspeciality” is used throughout the document for both types of training programs.)

Subspecialty programs must provide advanced training for the trainee to acquire expertise as a consultant in the subspecialty. A program must emphasize scholarship, self-instruction, development of critical analysis of clinical problems, and the ability to make appropriate decisions. The program must provide appropriate opportunity for the trainee to acquire skills in the performance of the techniques required for the practice of the subspecialty.

B. Programs of graduate education in the subspecialties of internal medicine may be accredited only in institutions which sponsor a residency program in internal medicine accredited by the Accreditation Council for Graduate Medical Education. Sponsoring institutions must also have a meaningful affiliation with an LCME accredited medical school. Exceptions to the latter may be considered in the case of institutions which demonstrate equivalent commitment to education and research.

Applications for accreditation of new subspecialty programs will not be considered if the parent residency program in internal medicine is accredited on a provisional or probationary basis, or if it has been accredited with a warning that adverse action will be taken if it is not in substantial compliance with the Essentials of Accredited Residencies at the time of the next review.

C. The principles of education enumerated in the Special Requirements for Graduate Education in Internal Medicine also apply for subspecialty programs. The following principles require special emphasis.

1. Subspecialty training programs must provide an intellectual environment for acquiring the knowledge, skills, clinical judgement, and attitudes which are essential to the practice of the specific subspecialty. This objective can be achieved only when the program leadership, the supporting staff and faculty, and the administration are fully committed to the educational program and when appropriate resources and facilities are available. Service commitments must not compromise the achievement of educational goals and objectives.

2. The subspecialty program director must be qualified to supervise and to educate trainees in the subspecialty. Thus, the director must either be certified in the subspecialty or possess equivalent qualifications. The director will be committed full time to the training program and related activities and must be based at a primary training site of the subspecialty program.

3. The subspecialty program faculty must include a minimum of three qualified teaching faculty members, including the program director, unless otherwise specified, who devote substantial time to teaching and to critical evaluation of the progress and competence of the trainees.

D. Subspecialty programs must include the following educational components:

1. Programs must provide appropriate and structured opportunities for trainees to maintain their skills in general internal medicine.

2. A sufficient number of new and follow-up patients of appropriate ages, including the adolescent and geriatric age groups, and of both sexes must be available to assure adequate inpatient and outpatient experience for each subspecialty trainee without diluting the experience of the residents in the general internal medicine residency program.

3. Programs must be based on a structured curriculum with well defined educational goals and objectives. Clinical, basic science, and research conferences, as well as seminars and critical literature review activities pertaining to the subspecialty, must be conducted regularly and as scheduled. It is essential that trainees participate in planning and in conducting conferences. Faculty and trainee attendance and participation at multidisciplinary conferences is expected.

4. Subspecialty trainees must have appropriate supervised opportunities to develop skills in providing consultation and in communication with colleagues and referring physicians. The program must provide trainees with the opportunity to teach medical students, physicians, and other professional personnel.

5. Lines of responsibility must be clearly delineated for trainees in subspecialty programs and for residents in internal medicine training programs. In addition, it is highly desirable that trainees have a close working relationship with trainees in accredited programs in other disciplines such as radiology, pathology, surgery, and pediatrics. Where appropriate, qualified faculty in these disciplines should provide instruction and supervision for subspecialty trainees.

6. Faculty supervision of trainees in the performance of those technical procedures integral to the discipline is required. Trainees must develop a comprehensive understanding of the indications, contraindications, complications, technique, and interpretation of results of these procedures. Each trainee’s experience in performing such procedures must be documented by the program director.

7. Training should include cultural, social, family, behavioral, and economic issues, such as confidentiality of information, indications for life support systems, and allocation of limited resources.

E. Subspecialty program directors must establish procedures for evaluating the clinical and technical competence of subspecialty trainees. These procedures must include observation, assessment and substantiation of the trainee’s acquired body of knowledge, skills in physical examination and communication, technical proficiency, professional attitudes, and humanistic qualities as demonstrated within the clinical setting. The trainee’s abilities in consultation skills, patient management, decision-making, and critical analysis of clinical situations also must be evaluated. The evaluation process must include structured feedback on performance, including appropriate counseling and other necessary remedial effort.

F. Peer interaction is essential in the educational process. Each accredited subspecialty program should have at least two trainees enrolled at all times. Moreover, it is essential that the sponsoring institution participate meaningfully in a minimum of three accredited subspecialty programs.

G. As part of the academic environment, an active research component must be included within each accredited subspecialty
program. Faculty members are expected to participate actively in basic, clinical, or health services research. The program must ensure meaningful, supervised research experience for each trainee while maintaining the essential clinical experience. Recent productivity by the program and by the trainees will be assessed. Trainees must learn the design and interpretation of research studies, including responsible use of informed consent and participation in clinical trials, research methodology, and interpretation of data. They should develop competence in critical assessment of new therapies and of the medical literature. Trainees should be advised and supervised by qualified staff members in the conduct of research.

H. The Special Requirements for training programs in a specific subspecialty may exceed the minimum requirements set forth above.

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Special Requirements for Programs in Cardiology

1. EDUCATIONAL PROGRAM

A subspecialty educational program in cardiology must be organized to provide training and experience at a sufficient level for the trainee to acquire the competency of a specialist in the field; it shall not be less than three years in duration.

The principles enunciated in the Special Requirements for Graduate Education in Internal Medicine are also applicable to training in this subspecialty. Clinical experience must include opportunities to observe, manage and judge the effectiveness of therapeutic programs in patients with a wide variety of adult cardiovascular disorders on both an inpatient and outpatient basis. The trainee must be given opportunities to assume continuing responsibility for both acute and chronically ill patients in order to learn the natural history of cardiovascular disorders. The program should be structured to provide a clinical core experience in the following:

a. Non-laboratory clinical practice
   1) Consultation
   2) Coronary care unit
   3) Pre-operative and post-operative care of the surgical patient
   4) Outpatient experience

b. Electrocardiography
   1) Standard ECG interpretation
   2) Stress testing
   3) Ambulatory ECG monitoring

c. Chest radiography

d. Non-invasive testing
   1) Echocardiography and Doppler
   2) Radionuclide techniques

2. FACILITIES AND RESOURCES

Modern facilities to accomplish the overall educational program must be available and functioning. These include inpatient, ambulatory care and clinical and research laboratory resources. Specifically, there should be laboratories in which cardiac hemodynamics, angiography, percutaneous transluminal coronary angioplasty, invasive electrophysiologic studies, and other interventional procedures are performed. There should be laboratories which provide resources for electrophysiography, ambulatory ECG monitoring and exercise testing, echocardiography including Doppler studies, and radionuclide studies. Other resources should include facilities for assessment of peripheral vascular disease and pulmonary physiology. Clinical care units must include intensive cardiac care units, cardiac surgery intensive care units, rehabilitation/functional assessment units (or instructional experience in these areas if there is not a formal unit), and cardiac clinics. Resources must be available for pacemaker follow-up. Association with and participation in a cardiovascular surgical program is an essential component of a cardiovascular training program.

The program should provide the equivalent of four full-time teaching faculty. Also, there should be no less than one full-time faculty member per 1.5 trainees. The director and faculty should be board certified in the Subspecialty of Cardiovascular Diseases or possess equivalent qualifications. There should be a minimum of one trainee per training year leading to a minimum of three trainees per training program.

3. SPECIFIC PROGRAM CONTENT

Cardiovascular medicine is an increasingly complex and expanding discipline. In order to function as a consultant in cardiovascular medicine, trainees must become expert in an ever-expanding body of knowledge and technological skills. This expertise will allow the trainee to integrate appropriate information regarding the pathophysiology, pathogenesis, natural history and diagnosis requisite for the management and prevention of diseases of the heart and blood vessels.

The goal of a training program is to provide opportunities for the trainees to develop clinical competence in the field of adult cardiology. In order to accomplish this goal the following components must be included in the curriculum of the program:

a. Opportunities to acquire skill in the interpretation of the following:
   1) Electrocardiography
   2) Ambulatory ECG monitoring
   3) Exercise stress testing
   4) Echocardiography and Doppler flow studies
   5) Hemodynamics
   6) Cardiac and coronary angiography
   7) Chest radiography
   8) Radionuclide studies of cardiovascular function
   9) Electrophysiologic recordings

b. Opportunities to acquire skill in the performance of the following:
   1) History and physical examination
   2) Cardiopulmonary resuscitation and advanced cardiac life support
   3) Cardioresuscitation
   4) Bedside right heart catheterization
   5) Insertion and management of temporary pacemakers
   6) Arterial cannulation
   7) Pericardiocentesis
   8) Permanent pacemaker surveillance
   9) Critical analysis of published cardiovascular data in laboratory and clinical research
   10) Management of critically ill patients
   11) ECG
   12) Ambulatory ECG
   13) Exercise stress testing
   14) Echocardiography
   15) Right and left heart catheterization
   16) Intracardiac electrophysiologic studies and their interpretation
   17) Radionuclide evaluation of cardiovascular function and myocardial perfusion
   18) Programming of pacemakers
   19) Cardiovascular research and evaluation thereof
   20) Intra-aortic balloon counterpulsation
c. Opportunities to acquire knowledge through formal instruction in:
1) Cardiac-circulatory physiology
2) Cardiovascular pharmacology
3) Hypertension
4) Lipid abnormalities
5) Congenital heart disease
6) Prevention of cardiovascular disease
7) Heart disease in pregnancy
8) Principles of cardiovascular rehabilitation
9) Cardiovascular pathology
10) Peripheral and cerebral vascular disease
11) Biostatistics
12) Cardiovascular epidemiology
13) Pulmonary vascular disease
14) Myocardial biopsy
15) Permanent pacemaker implantation
16) Newer techniques, such as magnetic resonance imaging, fast computerized tomography, etc.

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Special Requirements for Training Programs in Critical Care Medicine

I. EDUCATIONAL PROGRAM
A. The General Requirements for medical subspecialty programs apply to programs in critical care medicine. An educational program in critical care medicine must be organized at a sufficient level for the trainee to acquire proficiency in managing critically ill patients and in supervising critical care units. It may be one or two years in duration. Programs that accept only those who have completed training in an accredited program in one of the specialties of internal medicine may be organized to offer a single year of training; otherwise, a program must provide training of two years duration. The program must be structured to provide adequate meaningful patient care responsibility in critical care unit(s), a substantial portion of which must be devoted to the care of critically ill medical patients (i.e., MICU/CCU or equivalent). Additional rotations may include but need not be limited to:
1) Surgical intensive care unit
2) Coronary intensive care unit
3) Pediatric intensive care unit
4) Neurosurgical intensive care unit
5) Cardiac catheterization laboratory
6) Pulmonary function laboratory
7) Respiratory therapy service
8) Burn unit
9) Dialysis unit
10) Anesthesia service
11) Shock-trauma unit
12) High risk pregnancy intensive care unit
13) Transplant unit

B. The organization of the critical care training program must ensure that the identity of the trainee in critical care medicine is maintained.

C. Clinical experience must include opportunities to observe and to manage adult patients with a wide variety of serious illnesses and injuries requiring treatment in a critical care setting. The trainee must be given opportunities to assume responsibility, under appropriate supervision, for the care of patients throughout their stay in the critical care unit(s) and to monitor the subsequent course of patients throughout the remainder of their hospital stay. In order to assess the various aspects of critical care, the trainee must also have organized opportunities to learn about former critical care patients after hospital discharge, including clinical pathological correlations when appropriate.

D. The program must be structured to permit all critical care trainees to develop requisite procedural and technical skills as well as to develop those skills required to organize, administer and direct a critical care unit and to work effectively as a member of a multidisciplinary team. Opportunities must also be available for trainees to acquire skill in the interpretation of data derived from various bedside devices commonly employed to monitor patients in the critical care setting.

II. ORGANIZATION OF THE STAFF
A. The training program must be under the direction of an internist who is certified in critical care medicine by the American Board of Internal Medicine, or who has obtained equivalent training and experience in critical care medicine.

B. The program director and the critical care teaching staff must have privileges regarding the admission, treatment, and discharge of their own patients on critical care unit(s).

C. The director shall have administrative responsibility for the critical care teaching program, subject to the approval of the director of the parent internal medicine training program.

D. Because critical care training is multi-disciplinary in nature, faculty from several related disciplines such as general surgery, anesthesiology, neurology, thoracic surgery, obstetrics-gynecology, and pediatrics must be available and must participate in the training program. A collegial relationship must exist between the director of the critical care training program and the teaching staff to enhance the educational opportunities for all residents and trainees. (See Essentials of Accredited Residencies in Graduate Medical Education, Part I, General Requirements.)

E. The teaching staff must be specifically qualified in the care of critically ill patients and must provide the program director with regular evaluations of the trainees. A minimum of three qualified faculty members is required, including a minimum of two full-time equivalent qualified faculty members. For programs with more than two trainees enrolled, a ratio of faculty (FTE) to trainees of at least 1:1 must be maintained.

F. The teaching staff must demonstrate an interest in teaching and must set an example for trainees by documented engagement in the following scholarly pursuits: 1) participation in their own continuing education, 2) participation in regional and national scientific societies, 3) presentation and publication of scientific studies, 4) active participation in research as it pertains to critical care problems.

III. FACILITIES AND RESOURCES
A. Ultimate integration and application of the necessary knowledge, skills, and attitudes are best experienced in the intensive care environment. Modern facilities to accomplish the educational program must be available and functioning. The critical care unit(s) must be located in a designated area within the hospital and must be constructed and designed specifically for the care of critically ill patients. Whether operating in separate locations or in combined facilities, the program must provide the equivalent of a medical intensive care unit, a surgical intensive care unit, and a coronary care unit. Available facilities must be adequate to care for patients with acute myocardial infarction, severe trauma, shock, recent open heart surgery, recent major thoracic or abdominal surgery, and severe neurologic and neurosurgical conditions. The unit(s) must maintain an average census of at least ten patients; for programs with more than two trainees enrolled, an average census of at least five patients per trainee must be maintained.

B. A sufficient number of knowledgeable personnel and the necessary equipment to care for critically ill patients must be available. Personnel should include specially trained nurses and technicians who are skilled in critical care instrumentation, respiratory function, and laboratory medicine. A supporting laboratory should be available to
provide complete and prompt laboratory evaluation. Modern imaging services and an active emergency service must be available. Nutritional support services should also be available.

C. The sponsoring institution(s) must have or participate meaningfully in accredited subspecialty training programs in cardiovascular disease, pulmonary disease, nephrology, and infectious diseases as well as in an accredited residency program in general surgery. Faculty members certified by the American Board of their respective disciplines or who have obtained equivalent training and experience in gastroenterology, geriatric medicine, hematology, oncology, anesthesiology, neurology, and neuro-surgery must be available to participate in the education of trainees in critical care medicine. Close liaison must also exist with other areas including urology, obstetrics-gynecology, pediatrics, orthopaedic surgery, and emergency medicine. Also, the sponsoring institution(s) must provide care for patients with major trauma and must have an active open-heart surgery program. Institutional policies should be established to govern the educational resources committed to critical care training programs and to assure cooperation of all involved disciplines.

IV. SPECIFIC PROGRAM CONTENT
A. The training program must provide opportunities for the trainees to acquire knowledge of, and to develop clinical competence in the field of critical care medicine. Critical care medicine deals primarily with acutely life threatening conditions in which multiple organ failure is common. Consequently the curriculum must exhibit, at a minimum, the following content areas:

1. Physiology, pathophysiology, diagnosis and therapy of disorders of the cardiovascular, respiratory, renal, gastrointestinal, genitourinary, neurologic, endocrine, hematologic, musculoskeletal, and immune systems as well as of infectious diseases.

2. Electrolyte and acid-base physiology, pathophysiology, diagnosis and therapy.


4. Hematologic and coagulation disorders secondary to critical illness.

5. Critical obstetric and gynecologic disorders.


7. Management of anaphylaxis and acute allergic reactions.

8. Trauma.

9. Monitoring and medical instrumentation.

10. Pharmacokinetics and dynamics; drug metabolism and excretion in critical illness.

11. Ethical, economic, and legal aspects of critical illness.


13. Principles and techniques of administration and management.


15. Iatrogenic and nosocomial problems in critical care medicine.

16. Personal development, attitudes, and coping skills of physicians and other health care professionals who care for critically ill patients.

B. The training program must provide opportunities for trainees to learn the indications, contra-indications, complications and limitations of the following critical care procedures and the technical skills necessary to perform them.

1. Airway.
   a) Maintenance of open airway in non-intubated, unconscious, paralyzed patients;

2. Breathing, ventilation.
   a) Ventilation by bag and mask;

3. Use of reservoir masks and positive end-expiratory masks for delivery of supplemental oxygen, humidifiers, nebulizers, and incentive spirometry;

4. Management of pneumothorax (needle insertion and drainage systems);

5. Basic and advanced cardiopulmonary resuscitation.

   a) Arterial puncture and blood sampling;

7. Insertion of central venous, arterial, and pulmonary artery catheters;

8. Cardioversion.


10. Monitoring/bioengineering.
    a) Utilization, zeroing, calibration of transducers;

11. Use of amplifiers and recorders.

12. The program must also provide opportunities to learn the indications, contraindications, complications and limitations of the following procedures; practical experience is recommended:

   1. Pericardiocentesis
   2. Transvenous pacemaker insertion.
   3. Peritoneal dialysis.
   4. Peritoneal lavage.
   5. Insertion of chest tubes.
   6. Aspiration of major joints.

D. Experience must also be provided in the analysis of data pertaining to the following:

1. Cardiac output determinations by thermodilution and/or other techniques.

2. Evaluation of oliguria.


5. Interpretation of antibiotic levels and sensitivities.


7. Calculation of oxygen content, intrapulmonary shunt and alveolar arterial gradients.

8. Pharmacokinetics.

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Special Requirements for Programs in Endocrinology and Metabolism

1. EDUCATIONAL PROGRAM

   A subspecialty educational program in endocrinology and metabolism must be organized to provide training and experience at a sufficient level for the trainee to acquire the competency of a specialist in the field. For this reason, it shall not be less than two years in duration.

   The principles enumerated in the Special Requirements for Graduate Education in Internal Medicine are also applicable to training in this subspecialty. Clinical experience must include opportunities to observe patients of all ages and both sexes and opportunities to manage patients of both sexes with a wide variety of endocrine and metabolic diseases on an inpatient and outpatient basis. The trainees must be given opportunities to assume responsibility for and follow patients throughout the training period in order to observe the evolution and natural history of these disorders as well as the effectiveness of therapeutic programs.

   The program should place emphasis on biochemistry and physiology, including cell and molecular biology, as they relate to endocrinology and metabolism. The appropriate utilization and the interpretation of radionuclide and radiologic studies for the diagnosis and treatment of endocrine and metabolic diseases should be stressed.

2. FACILITIES AND RESOURCES

   For the educational program to be successful, modern facilities and services, including inpatient, ambulatory care, and laboratory resources, must be available and functioning. Specifically there must be
2. Complete biochemistry laboratory, facilities for radioimmunoassay, nuclear medicine procedures, karyotyping, and sonography; an imaging service that can conduct studies for all types of endocrine disease, a dietary service, a subspecialist in each of the surgical fields that play a role in the diagnosis and treatment of endocrine diseases and metabolic disorders, and a pathology laboratory for the interpretation of surgical specimens. In addition, there should be a close working relationship with the nephrology, ophthalmology, neurology, dietary, podiatry, pediatric, and gynecologic services.

3. SPECIFIC PROGRAM CONTENT
   The training program must provide opportunities for the trainee to develop clinical competence in the field of endocrinology and metabolism. The curriculum of the program must exhibit, as a minimum, the following content areas:
   a. Biochemistry and physiology, including cell and molecular biology as they relate to endocrinology and metabolism;
   b. Disorders of all endocrine glands, including the parathyroids, pituitary, thyroid, pancreas, and adrenal glands;
   c. Type I and type II diabetes mellitus:
      1) Pathogenesis
      2) Patient monitoring and treatment objectives
      3) Acute and chronic complications including diabetic ketoacidosis, hyperosmolar coma, hypoglycemia, and micro- and macrovascular disease
      4) Pregnancy
      5) The surgical patient with diabetes mellitus
      6) Patient education
      7) Psychosocial issues
      8) Genetics;
   d. Hypoglycemic syndromes;
   e. Disorders of calcium and skeletal metabolism;
   f. Disorders of fluid and electrolyte metabolism;
   g. Disorders of blood pressure, including hypertension and hypotension:
      h. Disorders of lipid, carbohydrate and protein metabolism;
      i. Nutritional disorders and therapy;
      j. Hormone-producing neoplasms and the use of endocrine therapy in neoplasia;
   k. Biology of sexual development and endocrinologic aspects of sexual dysfunction:
      l. Endocrine physiology in systemic diseases;
      m. Neuroendocrinology;
      n. Pediatric endocrinology;
      o. Genetics as it relates to endocrine disease;
   Provision must also be made for the trainees to acquire experience and skill in the following areas:
   a. The utilization of laboratory tests, radionuclide and radiologic studies for the diagnosis and treatment of endocrine and metabolic disease;
   b. Antihypertensive therapy;
   c. Genetic counseling;
   d. Management of patients with diabetes mellitus, including but not limited to the following aspects of the disease:
      1) The rationale, indications, performance, and interpretation of oral and intravenous glucose tolerance tests
      2) The utilization and interpretation of glycosylated hemoglobin levels, islet cell antibodies, insulin antibodies, and HLA typing in patient management and counseling
      3) The use of intravenous insulin in acute decompensated diabetes mellitus, as well as chronic insulin and sulfonylurea therapy
      4) The use of insulin pumps and home glucose monitoring devices
   5) Rationale and calculation of diabetic diets
   6) Prescription of exercise programs
   7) Funduscopic examination
   8) Evaluation and treatment of neurologic complications
   9) Diagnosis and management of renal complications
   10) Psychosocial impact
   11) Foot care.
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Special Requirements for Programs in Gastroenterology

1. EDUCATIONAL PROGRAM
   A subspecialty educational program in gastroenterology must be organized to provide training and experience at a sufficient level for the trainee to acquire the competency of a specialist in the field. It shall not be less than two years in duration.
   The principles enumerated in the Special Requirements for Graduate Education in Internal Medicine are also applicable to training in this subspecialty. Clinical experience must include opportunities to observe and manage patients with a wide variety of digestive disorders on both an inpatient and outpatient basis. The trainees must be given opportunities to assume continuing responsibility for both acute and chronically ill patients in order to learn the natural history of gastroenterologic disorders, as well as the effectiveness of therapeutic programs.
   The program should include emphasis on the pathogenesis, manifestations and complications gastrointestinal disorders, including the behavioral adjustments of patients to their problems. The impact of various modes of therapy and the appropriate utilization of laboratory tests and procedures should be stressed.

2. FACILITIES AND RESOURCES
   Modern facilities to accomplish the educational program must be available and functioning. These include inpatient, ambulatory care and laboratory resources.
   Specifically, there must be a procedure laboratory completely equipped to provide modern capability in gastrointestinal procedures. This equipment should include a reasonably complete and up-to-date array of diagnostic and therapeutic endoscopic instruments and accessories plus esophageal motility instrumentation. Facilities for parasitology testing should be provided. Supporting services including pathology, diagnostic radiology, medical imaging and nuclear medicine, general surgery, oncology, services should also be available.
   Facilities for intensive care of critically ill patients with gastrointestinal disorders must be provided. There should be a working relationship with other services including surgery, oncology, pediatrics, radiology and pathology.

3. SPECIFIC PROGRAM CONTENT
   The training program must provide opportunities for trainees to develop clinical competence in the field of gastroenterology, including hepatology, nutritional disorders and gastrointestinal oncology. Therefore, provision for formal training in the following content areas must be made:
   a. Common and uncommon gastroenterologic diseases including cancer of the digestive system;
   b. The natural history of digestive diseases in adults and children;
   c. Factors involved in nutrition and malnutrition;
   d. Surgical procedures employed in relation to digestive system disorders;
   e. Prudent and judicious use of special instruments and tests in the diagnosis and management of gastroenterologic disorders;
   f. The indications, contraindications, complications, limitations, and interpretation (where applicable) of the following diagnostic and therapeutic techniques and procedures:
1) Radiologic examination of the digestive system
2) Vascular radiology procedures
3) Nuclear medicine procedures
4) Ultrasound procedures
5) Endoscopic procedures
6) Specialized dilation procedures
7) Percutaneous cholangiogram
8) Percutaneous gastrostomy
9) ERCP, including papillotomy and biliary stent placement
10) Liver and mucosal biopsies
11) Gastric, pancreatic and biliary secretory tests
12) Other diagnostic and therapeutic procedures utilizing endotracheal intubation and bougienage
13) Gastrointestinal motility studies
14) Sclerotherapy
15) Enteral and parenteral alimentation.

Opportunities must also be provided for the trainee to gain competence in the performance of the following procedures. A skilled preceptor must be available to teach them. The performance of these procedures must be documented in the trainee's record giving indication, outcome, diagnosis and supervisor.

a. Esophagastroduodenoscopy;

b. Colonoscopy with polypectomy;

c. Liver biopsy;
d. Small bowel biopsy;
e. Esophageal dilation;
f. Proctoscopy;
g. Flexible sigmoidoscopy.

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Special Requirements for Programs in Geriatric Medicine (Internal Medicine)

I. INTRODUCTION

An educational program in geriatric medicine must be organized to provide a well-supervised experience at a sufficient level for the trainee to acquire the competence of a physician with added qualifications in the field. It shall not be less than 24 months in duration.

The program must be conducted by an accredited residency program in internal medicine. Trainees in geriatric medicine must have satisfactorily completed an ACGME-accredited residency in family practice or internal medicine.

II. SCOPE OF TRAINING

Clinical experience must include opportunities to observe and manage elderly patients with a wide variety of medical problems on an inpatient and outpatient basis. Trainees must be given the opportunity to provide both primary care and consultation for patients in acute, ambulatory, community and long-term care settings, in order to understand the interaction of natural aging and disease as well as the techniques of assessment, therapy and management. Additionally, trainees must be given the opportunity to care for persons who are well and require routine and preventive health care measures.

The program should include an emphasis on the physiology of aging, the pathophysiology of associated diseases, functional assessment, concepts of treatment and management, both in the acute and long-term care setting, in the community and in the home.

Attention should be directed as well to the behavioral aspects of illness, socioeconomic factors, and ethical and legal considerations that may impinge on medical management.

III. FACILITIES/RESOURCES

A patient population, adequate to meet the needs of the training program, must be available in the facilities in which the educational experiences take place. At all facilities utilized by the program the trainee must be given opportunities to provide meaningful care. At each setting certain activities are mandated. The program must include the following:

A. An Acute Care Hospital

The acute care hospital central to the geriatric medicine program must be an integral component of a teaching center. It must have the full range of services usually ascribed to an acute general hospital including intensive care units, emergency room, operating rooms, diagnostic laboratory and imaging services and pathology department.

B. A Long Term Care Institution

One or more long-term care institutions, such as a skilled nursing facility or chronic care hospital, is a necessary component of the geriatric medicine program. The total number of beds available must be sufficient to permit a comprehensive educational experience. Individuals of both sexes with a spectrum of chronic illness and potential for rehabilitation must be available. The institution(s) must be approved by the appropriate licensing agencies of the state and the standard of facilities and care in each must be consistent with those promulgated by the Joint Commission on Accreditation of Hospitals.

C. Long-Term Non-Institutional Care

At least one non-institutional care service, for example, home care, day care or life care, is a necessary component of the geriatric medicine program.

D. The Ambulatory Care Program

This service must be designed to render care in a geriatric clinic or family practice center to elderly patients who may require the services of multiple medical specialties (including, but not limited to, neurology, urology, psychiatry, pediatrics, orthopedics, dentistry, radiology and ophthalmology) and multiple disciplines (especially social work and nutrition). The opportunity to render continuing care and to organize recommendations from these medical specialties and disciplines is mandatory. This will require that medical records include information pertinent to the assessment and management of older patients, including the functional assessment.

E. Additional Educational Environment

Peer interaction is essential for trainees. To achieve this goal, an accredited training program must be present in at least one relevant specialty other than internal medicine.

The host hospital shall enter into a formal affiliation agreement with one or more long-term care facilities included in the program and the sponsoring institution such that the institution must acknowledge its responsibility to provide a high quality of care and to provide adequate resources and administrative support for the educational mission. In addition, there must be a letter of agreement between each long-term care facility and the office of the director of the geriatric medicine program which guarantees the director appropriate authority at the long-term care institution to carry out the training program.

IV. FACULTY AND STAFF

A. Program Director

The director must be fully committed to the program in order to devote sufficient time to the achievement of the educational goals and objectives. The program director shall be primarily based at the teaching center and must be certified in internal medicine or family practice or possess equivalent credentials. It is preferable that the director hold a "Certificate of Added Qualifications in Geriatric Medicine" as well. The program director must have considerable experience in geriatric medicine and must be responsible for the entire program. The individual must have demonstrated interest in research and a commitment to geriatric medicine.

B. Other Faculty

There must be sufficient qualified faculty in addition to the program director to provide educational, clinical and research expertise in
geriatric medicine. Some of these faculty may be part-time in geriatric medicine or drawn wholly from collaborating programs. The faculty commitment must not attenuate the quality of the core residency training program. Because of the multidisciplinary nature of geriatric medicine, the program must have meaningful relationships with neurology and psychiatry. Appropriate relationships with physical medicine and rehabilitation, as well as general and subspecialty surgery (especially orthopedics, ophthalmology, otolaryngology, including audiology, and urology) should be maintained. Additionally, a liaison should be established with the departments of nursing and social work.

C. Geriatric Care Team

At the acute hospital (on the inpatient service or in the outpatient setting or family practice center) or in one of the long-term care facilities a meaningful experience must be available with a physician-directed geriatric team. Essential members include a geriatrician, a nurse, and a social worker. In addition, a variety of individuals representing disciplines within medicine (for example, neurology, psychiatry, and rehabilitation and physical medicine) and ancillary professions (for example, physical therapy, pharmacy, and chaplaincy) are desirable members of the team as needed for patient care and pedagogical purposes. Regular team conferences must be held.

V. EDUCATIONAL PROGRAM

All major dimensions of the curriculum should be structured educational experiences for which written goals and objectives, a specific methodology for teaching and a method of evaluation exist. The curriculum must assure the opportunity for trainees to achieve the cognitive knowledge, perceptual skills, interpersonal skills, professional attitudes and practical experience required of a physician in the care of the aged.

Didactic as well as clinical learning opportunities must be available to the trainee. Conferences or seminars/workshops in geriatric medicine should be specifically designed for the trainee in order to augment the clinical experiences.

As the trainees progress through their training, they must have the opportunity to teach personnel such as nurses, allied health personnel, medical students and residents. Appropriate experiences designed to refine educational and teaching skills of the trainees and to develop the necessary administrative skills must be provided.

Appropriate supervision of the trainees must be provided during all of their educational experiences.

The following components must be provided:

A. Geriatric Medicine Consultation Program

This program must be formally available in the ambulatory setting, the inpatient service and/or the emergency room of the acute care hospital.

B. The Long-Term Care Experience

In the long-term care institutional setting each trainee must have a continuing longitudinal clinical experience, and a block time experience is desirable as well. Emphasis during the longitudinal experience should be focused on the approaches to diagnosis and treatment of the acutely and chronically ill frail elderly in a less technologically sophisticated environment than the acute care hospital, on working within the limits of a decreased staff-patient ratio as compared to hospitals, on a much greater awareness and familiarity with physical medicine and rehabilitation, and on the challenge of the clinical and ethical dilemmas produced by the illness of the very old.

Experience with home visits should be included, and exposure to the organizational and administrative aspects of home care is required.

C. Research Program

There must be evidence of faculty involvement in research and the faculty must provide a suitable research environment for the trainees.

The nature of gerontological research spans a very broad spectrum, from molecular biology to health and social policy. Hence the research capabilities and resources of the faculty extensively involved in the clinical training of trainees may not meet the needs of all trainees, and working relationships with faculty from the relevant disciplines, even in the selection of research mentors, will be important. The disciplines within public health are especially likely to be relevant. However, the primary responsibility for the trainee must reside with the program director in geriatric medicine.

The trainees should be exposed to and take part in research programs which provide an environment conducive to a questioning attitude, to protocol development and to critical analysis. The trainees should help design, conduct, and evaluate a research project in the area of geriatric medicine and prepare its results for publication when appropriate. The completion of a research project during the training program is strongly encouraged.

D. A Geriatric Psychiatry Program

An identifiable structured experience in geriatric psychiatry, including a didactic and clinical experience, must be included in the program of each trainee. Behavioral sciences such as psychology/social work and others must be included in the curriculum.

VI. SPECIFIC KNOWLEDGE AND SKILLS

The training program must provide opportunities for the trainees to develop clinical competence in the overall field of geriatric medicine. The curriculum of the program must exhibit, as a minimum, the following content and skill areas:

A. Current scientific knowledge of aging and longevity, including theories of aging, physiologic versus pathologic changes of aging, epidemiology and natural history of aging, and diseases of the aged.

B. Aspects of preventive medicine, including nutrition, exercise, screening and immunization for disease, including awareness of community resources dedicated to these ends is needed.

C. Geriatric assessment (both cognitive and functional; activities of daily living (ADL), the instrumental activities of daily living (IADL), the appropriate use of the history, physical and mental examination, and the laboratory.

D. Appropriate use of multiple professionals, especially nurses, social workers and rehabilitation experts, to assist in assessment and implementation of treatment.

E. Those syndromes of special interest to geriatric medicine, including, but not limited to, cognitive impairment, falls, incontinence, osteoporosis, dysthermas, sensory impairment, decubitus ulcers, and malnutrition.

F. Those diseases, including neoplastic, cardiovascular, neurologic, musculoskeletal, metabolic and infectious, which are especially prominent in the elderly and which may have presentations or clinical courses in the elderly different from those in the younger individual.

G. Pharmacologic alterations associated with aging, including changes in pharmacokinetics, pharmacodynamics, drug interactions, overmedication and issues regarding compliance.

H. Psychosocial aspects of aging including housing, depression, bereavement and anxiety.

I. The economic aspects of supporting services, including Title III of the Older Americans Act, Medicare, Medicaid and cost containment.

J. Ethical and legal issues especially pertinent to geriatric medicine, including incompetence, guardianship, right to refuse treatment, and wills.

K. General principles of geriatric rehabilitation including those applicable to patients with orthopedic, rheumatologic, cardiac and neurologic impairments. These principles should include those related
to the use of physical medicine modalities, exercise, functional activities, assistive devices, environmental modification, patient and family education and psychosocial and recreational counseling.

L. Management of patients in long-term care settings, including knowledge of the administration of long-term institutional (including, for example, safety regulations) and non-institutional care and the levels of care, appropriate interventions, and the continuum of care from short- to long-term.

M. Research methodologies related to geriatric medicine, including biostatistics, clinical epidemiology, medical information, information sciences, decision analysis, critical literature review, research design, cross-sectional and longitudinal methods. (The training identified in sections L. and M. may be appropriate to the receipt of an academic degree in public health or hospital administration.)

N. Pre-operative assessment and involvement in post-operative management.

O. Iatrogenic disorders and their prevention.

P. Communication skills, both with patients, families, and professional colleagues and in delivering case reports, literature searches, and research papers.

Q. The pivotal role of the family in caring for many elderly and the community resources (formal support systems) required to support both patient and family.

VII. EVALUATION

There must be periodic evaluation of the trainees by the faculty and program director. Written records of these evaluations must be maintained. The results of the evaluations must be discussed with trainees. There should also be provision for evaluation of the training program by the staff and trainees.

One measure of the quality of a program will be the performance by the its graduates on the exams of the certifying Board.

The RRC must be notified promptly of any major changes in the program or its leadership.

VIII. CERTIFICATION

Those planning to seek certification/added qualifications by the American Board of Internal Medicine or the American Board of Family Practice should communicate with the Administrative Officer of the Board as listed in the Directory of Graduate Medical Education Programs to ascertain the full requirements.

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Special Requirements for Programs in Hematology

1. EDUCATIONAL PROGRAM

A subspecialty educational program in hematology must be organized to provide training and experience at a sufficient level for the trainee to acquire the competency of a specialist in the field. It shall not be less than two years in duration.

The principles enumerated in the Special Requirements for Graduate Education in Internal Medicine are also applicable to training in this subspecialty. Clinical experience must include opportunities to observe and manage patients with a wide variety of blood diseases on an inpatient and outpatient basis. The trainee must be given opportunities to assume continuing responsibility for acute and chronically ill patients in order to observe the evolution of blood diseases as well as the benefits and adverse effects of therapy.

The program should include emphasis on basic physiologic mechanisms and therapy of diseases of the blood. Appropriate utilization of laboratory tests, biopsies and procedures used for the diagnosis and treatment of hematologic disorders should be stressed.

2. FACILITIES AND RESOURCES

Modern facilities to accomplish the overall educational program must be available and functioning. These include inpatient, ambulatory care and laboratory resources.

Specifically, the resources which should be available to the program include hematology and coagulation laboratories, a pathology department, blood bank, immunodiagnostic, diagnostic and therapeutic radiology services, and nuclear medicine services. In addition, there should be medical oncology and pediatrics programs with which hematology trainees can relate formally in an educational experience.

3. SPECIFIC PROGRAM CONTENT

The training program must provide opportunities for the trainees to develop clinical competence in the field of hematology. The curriculum of the program must exhibit, as a minimum, the following content areas:

a. Morphology, physiology and biochemistry of blood, marrow, lymphatic tissue and spleen;

b. Related basic fields including immunology, pharmacology, cell biology and molecular genetics;

c. Basic pathophysiologic mechanisms and therapy of diseases of the blood including anemias, diseases of white cells and disorders of hemostasis and thrombosis;

d. Etiology, epidemiology, natural history, diagnosis and management of neoplastic diseases of the blood, blood-forming organs and lymphatic tissues;

e. Effects of other systemic disorders on the blood, blood-forming organs and lymphatic tissues, and management of the immunocompromised patient;

f. Genetic aspects of hematology;

g. Relevant drugs, their mechanisms of action, pharmacokinetics and clinical indications and limitations including effects, toxicity and interactions;

h. Tests of hemostasis and thrombosis for both congenital and acquired disorders, and regulation of antithrombotic therapy;

i. Transfusion medicine including the evaluation of antibodies, blood compatibility and the use of blood-component therapy and apheresis;

Opportunities to gain competence in the following skills must be provided:

a. Bone marrow aspiration and biopsy;

b. Preparation and interpretation of films of blood and marrow;

c. Administration of chemotherapy;

d. Phlebotomy;

e. Apheresis;

f. Management and care of indwelling access catheters;

Special Requirements for Programs in Infectious Diseases

1. EDUCATIONAL PROGRAM

A subspecialty educational program in infectious diseases must be organized to provide training and experience at a sufficient level for the trainee to acquire the competency of a specialist in the field. It shall not be less than two years in duration.

The principles enumerated in the Special Requirements for Graduate Education in Internal Medicine are also applicable to training in this subspecialty. Clinical experience must include opportunities to observe and manage adult patients with a wide variety of infectious diseases on both an inpatient and an outpatient basis. Such opportunities must
encompass longitudinal experiences in a continuum of care to observe the course of illness and the benefits and risks of therapy. Experience with pediatric and geriatric infectious diseases is encouraged.

2. FACILITIES AND RESOURCES

Modern facilities to accomplish the overall educational program must be available and functioning. Specifically, there should be access to a laboratory for clinical microbiology, including diagnostic bacteriology, immunology, mycology, parasitology and virology. Facilities for the isolation of patients with infectious diseases are necessary. It is highly desirable that the training program be conducted in a setting in which training programs in surgery, obstetrics, gynecology, pediatrics and other medical and surgical specialties and subspecialties are available.

3. SPECIFIC PROGRAM CONTENT

The training program must provide opportunities for trainees to develop clinical competence in the field of infectious diseases. In order to accomplish this goal the program must include training in the following general areas: the clinical course and manifestations of major infectious diseases, including sexually transmitted diseases; basic concepts of immunology; the theory and application of biometrics and epidemiology; and training in the prevention of infectious diseases. Appropriate utilization of laboratory tests as they relate to the diagnosis and treatment of infectious disease should be stressed.

The following specific content areas must be included in the curriculum of the program:

a. Factors that determine the outcome of the interaction between host and parasite, the effects of disease states and immunosuppressive therapies on host responses to infectious agents, mechanisms of enhancement of resistance by immunization;

b. Mechanisms of action and adverse reactions of antimicrobial agents; the conduct of standard pharmacologic studies to determine absorption and excretion of antimicrobial agents; methods of determining antimicrobial activity of a drug, techniques to determine concentration of antimicrobial agents in the blood and other body fluids, the appropriate use of antimicrobial agents in a variety of clinical settings, including the hospital, ambulatory practice, and in the home;

c. The utility of procedures for specimen collection relevant to infectious diseases, including, but not limited to bronchoscopy, thoracentesis, arthrocentesis, lumbar puncture, and aspiration of abscess cavities, including soft tissue infections;

d. Culture techniques and methods for identification in tissues and fluids for bacteria, mycobacteria, fungi, viruses, rickettsia, chlamydia and parasites;

e. The sensitivity, specificity, efficacy, benefits and risks of contemporary technologies, such as those for rapid microbiological diagnosis and for diagnostic imaging;

f. Principles and practice of hospital epidemiology;

g. Quality assurance and cost containment in the clinical practice of infectious diseases.

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Special Requirements for Programs in Nephrology

1. EDUCATIONAL PROGRAM

A subspecialty educational program in nephrology must be organized to provide training and experience at a sufficient level for the trainee to acquire the competency of a specialist in the field. It shall not be less than two years in duration.

The principles enumerated in the Special Requirements for Graduate Education in Internal Medicine are also applicable to training in this subspecialty. Clinical experience must include opportunities to observe and manage patients with a wide variety of kidney related diseases on an inpatient and outpatient basis. The trainees must be given opportunities to assume continuing responsibility for both acute and chronically ill patients in order to learn the natural history of renal disease as well as the effectiveness of therapeutic programs.

The clinical faculty must devote adequate time to the direct supervision and instruction of trainees in the performance of their clinical responsibilities. In addition to the program director, who must be full-time, the clinical faculty must comprise at least 1.5 full-time-equivalent qualified nephrologists for each two trainee slots.

2. FACILITIES AND RESOURCES

Modern facilities to accomplish the overall educational program must be available and functioning. These include inpatient, ambulatory care and laboratory resources. Specifically there must be facilities for acute and chronic hemodialysis, continuous venous hemofiltration, acute peritoneal dialysis, chronic hemodialysis and renal transplantation. A radiology service which can provide modern renal-related procedures, a diagnostic radionuclide laboratory, electron microscopy for renal biopsy material, biochemistry and serologic laboratories, a nutrition support service, and relevant social services must also be available.

A close working relationship must exist with other services including surgery, urology, obstetrics, gynecology, pediatrics, psychiatry, pathology, and radiology.

3. SPECIFIC PROGRAM CONTENT

The training program must provide opportunities for trainees to develop clinical competence in the field of nephrology. The curriculum of the program must include, as a minimum, the following content areas:

a. Pathogenesis, natural history and management of congenital and acquired diseases of the kidney and urinary tract and renal diseases associated with systemic disorders;

b. Renal physiology;

c. Disorders of fluid, electrolyte and acid base regulation;

d. Normal and disordered mineral metabolism including nephrolithiasis and renal osteodystrophy;

e. Acute renal failure;

f. Chronic renal failure including the non-surgical management of uremia;

g. Normal blood pressure regulation and hypertensive disorders;

h. Diagnosis and management of urinary tract infections;

i. Tubulo-interstitial renal diseases including inherited diseases of transport, cystic diseases and other congenital disorders;

j. Glomerular and vascular diseases, including the glomerulonephritides, diabetic nephropathy, and atheroembolic renal disease;

k. Renal transplantation including donor selection, preparation of recipient, tissue typing and diagnosis and management of rejection;

l. Clinical pharmacology, including drug metabolism and pharmacokinetics and the effects of drugs on renal structure and function;

m. Principles of immunology including immunologic mechanisms of renal disease and immunologic aspects of renal transplantation.

Examples of procedural skills in which trainees must be given an opportunity to gain competence include, but are not limited to:

a. Percutaneous renal biopsy;

b. Peritoneal dialysis;

c. Temporary vascular access for emergent hemodialysis;

d. Acute and chronic hemodialysis.

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Special Requirements for Programs in Oncology

1. EDUCATIONAL PROGRAM

A subspecialty educational program in oncology must be organized to provide training and experience at a sufficient level for the trainee to acquire the competency of a specialist in the field. It shall not be less than two years in duration.

The principles enumerated in the Special Requirements for Graduate Education in Internal Medicine are also applicable to training in this subspecialty. Clinical experience must include opportunities to observe and manage patients with a wide variety of clinical neoplastic diseases on an inpatient and outpatient basis. The trainee must be given opportunities to assume continuing responsibility for both acute and chronically ill patients in order to learn the natural history of cancer as well as the effectiveness of therapeutic programs.

2. FACILITIES AND RESOURCES

Modern facilities to accomplish the overall educational program must be available and functioning. These include inpatient, ambulatory care, and laboratory resources. Specifically, there should be adequate pathology services, including electron microscopy and immunopathology, resources for nuclear medicine imaging, blood banking and blood therapy facilities, on-site radiation oncology facilities, and facilities for clinical pharmacology and tumor immunology. A modern diagnostic radiologic service, a general surgical service and its support, and pediatric support must be available. The program must also participate in a multidisciplinary tumor conference and cancer protocol studies.

It is necessary that there be other clinical subspecialties of Internal Medicine such as infectious disease, pulmonary disease, endocrinology, gastroenterology and hematology to which the oncology trainee can relate formally. The program must also have the support of other clinical specialties including psychiatry, gynecology, pediatrics, nuclear medicine, pathology, and surgery and its subspecialties. In addition, it is highly desirable to have the support of oncologic nursing, rehabilitation medicine, dietetic and social services so that the trainee may see the role of other specialists in the total care of the cancer patient.

3. SPECIFIC PROGRAM CONTENT

The training program must provide appropriate opportunities for trainees to gain clinical competence in the field of oncology. The curriculum of the program must exhibit as a minimum, the following content areas:

a. The etiology of cancer including predisposing causal factors leading to neoplasia;

b. The epidemiology and natural history of cancer;

c. Fundamental concepts of cellular and molecular biology, cytogenetics, basic and clinical pharmacology, including pharmacokinetics, toxicity, and tumor immunology;

d. Chemotherapy and biologic response modifier administration by various routes, including intrathecal;

e. Management of treatment protocols;

f. Antineoplastic therapy, including chemotherapeutic drugs and biologic response modifiers available for treatment of neoplastic diseases as well as the indications, limitations, and complications of their use in specific clinical situations;

g. The indications and limitations of surgery and radiation therapy in the treatment of cancer;

h. Concepts of supportive care, including hematologic, infectious disease and nutritional;

i. Rehabilitation and psycho-social aspects of clinical management of the cancer patient;

j. Administration of a tumor board.

Provision must also be made for the trainee to gain competence in the following skills:

a. Indirect laryngoscopy;

b. Pelvic examination;

c. Marrow aspiration and biopsy and interpretation;

d. Serial measurement of palpable tumor masses;

e. Management and care of indwelling access catheters;

f. Administration of chemotherapeutic agents through all therapeutic routes;

g. Correlation of clinical information with the findings of cytology, histology, and imaging techniques;

h. Management of immunocompromised patients.

In addition, the program must provide opportunities for the trainee to participate in a multidisciplinary tumor conference which includes exposure to tissue pathology.

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Special Requirements for Programs in Pulmonary Diseases

1. EDUCATIONAL PROGRAM

A subspecialty educational program in pulmonary diseases must be organized to provide training and experience at a sufficient level for the trainee to acquire the competency of a specialist in the field. It shall not be less than two years in duration.

The principles enumerated in the Special Requirements for Graduate Education in Internal Medicine are also applicable to training in this subspecialty. Clinical experience must include opportunities to observe and manage patients with a wide variety of pulmonary diseases on an inpatient and outpatient basis. The trainees must be given opportunities to assume continuing responsibility for both acute and chronically ill patients in order to learn the natural history of pulmonary disease as well as the effectiveness of therapeutic programs.

The program should include emphasis on pulmonary physiology and its correlation with clinical disorders. Trainees should learn utilization of laboratory tests. They should gain familiarity with radionuclide procedures and radiologic studies for the diagnosis and treatment of pulmonary diseases.

2. FACILITIES AND RESOURCES

Modern facilities to accomplish the overall educational program must be available and functioning. These include inpatient and ambulatory care facilities, a laboratory for pulmonary function tests and exfoliative cytology, and extensive pathology services. Appropriate space and staffing for pulmonary procedures must be available.

Special units for intensive care, post-operative care and respiratory care services must be provided. There should be a close liaison with other services, including pediatrics, radiology, pathology, thoracic surgery, physiology, microbiology, biochemistry, occupational medicine, immunology, physical medicine and rehabilitation. In addition, there should be a working relationship with the otolaryngology and anesthesiology services.

3. SPECIFIC PROGRAM CONTENT

The training program must provide the environment and resources for trainees to develop clinical competence in the field of pulmonary diseases.

a. It must provide the environment and resources for trainees to acquire knowledge of a broad spectrum of pulmonary diseases including but not limited to the following:

1) Obstructive lung diseases including asthma, bronchitis, emphysema, bronchiectasis, and cystic fibrosis;

2) Pulmonary malignancy/primary and metastatic;

3) Pulmonary infections including tuberculous, fungal, and those in the immunocompromised host;
4) Diffuse interstitial lung disease;
5) Pulmonary vascular disease including primary and secondary pulmonary hypertension, the vasculitis and pulmonary hemorrhage syndromes;
6) Occupational and environmental lung disease;
7) Iatrogenic respiratory diseases including drug induced disease;
8) Acute lung injury including radiation, inhalation, and trauma;
9) Pulmonary manifestations of systemic diseases including collagen vascular disease and diseases which are primary in other organs;
10) Respiratory failure including the adult respiratory distress syndrome, acute and chronic respiratory failure in obstructive lung diseases and neuromuscular respiratory drive disorders;
11) Disorders of the pleura and the mediastinum;
12) Genetic and developmental disorders of the respiratory system.

b. It must provide the environment and resources for the trainee to acquire knowledge of and competence in performing the following:
1) Pulmonary function tests to assess respiratory mechanics, gas exchange and respiratory drive including spirometry, flow volume studies, lung volumes, diffusing capacity, distribution of ventilation, airways resistance, lung compliance, arterial blood gas analysis, and exercise studies;
2) Calibration and operation of hemodynamic recording systems;
3) Diagnostic and therapeutic procedures including thoracentesis, pleural biopsy, flexible fiberoptic bronchoscopy and related procedures, endotracheal intubation, percutaneous arterial puncture and cannulation, central venous catheterization, and pulmonary artery balloon flotation catheterization;
4) Ventilatory support, weaning, and respiratory care techniques;
5) Examination and interpretation of sputum, bronchopulmonary secretions, pleural fluid/tissue, and lung tissue for infectious agents, cytology and histopathology.

c. It must provide the environment and resources for the trainee to acquire knowledge of and ability to interpret the following:
1) Imaging procedures including chest roentgenograms, tomograms, computed axial tomograms, radionuclide scans, bronchograms, pulmonary angiograms, and other radiologic procedures;
2) Sleep studies;
3) Inhalation challenge studies.

d. It must provide the environment and resources for trainees to develop competence in monitoring, supervising special services including:
1) Critical care units;
2) Pulmonary function laboratories;
3) Respiratory physical therapy and rehabilitation services;
4) Respiratory care techniques and services.

e. It is desirable that the program provide the environment and resources for the trainee to develop clinical competence in performing the following:
1) Inhalation challenge studies;
2) Thoracostomy tube insertion and drainage;
3) Percutaneous needle aspiration and/or cutting lung biopsy;
4) Rigid tube bronchoscopy;
5) Endobronchial laser therapy;
6) Sleep studies.

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Special Requirements for Programs in Rheumatology

1. EDUCATIONAL PROGRAM

A subspecialty educational program in rheumatology must be organized to provide training and experience at a level sufficient for the trainee to acquire the competency of a specialist in the field. It shall not be less than two (2) years in duration. The training program should be conducted in an environment with sufficient research activities and resources that the trainee may obtain 1-2 years of additional research experience in a field relevant to rheumatology if desired.

The principles enumerated in the Special Requirements for Graduate Education in Internal Medicine are also applicable to training in this subspecialty. Clinical experience shall include opportunities to observe and to manage both inpatients and outpatients with rheumatic diseases and other illnesses with rheumatologic manifestations. Such training should include team management of patients as well as opportunities to learn diagnostic and management skills for acute rheumatologic problems, including septic arthritis, fulminating vasculitis or systemic lupus erythematosus, management of ambulatory patients with chronic disease, non-articular rheumatic complaints, non-surgical sports-related injury, and metabolic bone disease.

The clinical faculty must comprise at least one full-time equivalent (FTE) qualified member per trainee and should include individuals with sufficient knowledge of biochemistry, molecular genetics, immunology, and pathology of connective tissue in the immune system to provide a strong background in basic science as well as competence in clinical rheumatology.

2. FACILITIES AND RESOURCES

Modern facilities to accomplish the overall educational program must be available and functioning. These include inpatient facilities for acute and tertiary care, imaging facilities including computerized tomography and magnetic resonance imaging; a fully equipped clinical laboratory providing service on a 24-hour basis and equipped with a compensated polarized light microscope for use by trainees; rehabilitation medicine facilities; and ambulatory care facilities. Resources for specialized tests used by rheumatologists must be available on the premises or by contract arrangement.

There should be a close working relationship, including availability for teaching and consultation, with faculty in radiology and orthopedic surgery and also with allied health professionals in physical therapy and occupational therapy. Ambulatory patient resources should be sufficient to provide each trainee with an ample number of new patients and follow-up patients each week for at least 18 consecutive months.

3. SPECIFIC PROGRAM CONTENT

The training program must provide appropriate opportunities for trainees to develop clinical competence in the field of rheumatology. The curriculum must include, as a minimum, the following content areas:

a. Anatomy, genetics, biochemistry and physiology of connective tissue, bone, muscle, and Purine metabolism;

b. Pathologic aspects of rheumatic diseases;

c. Non-articular manifestations of joint disease, including emotional factors that influence or result from rheumatic diseases;

d. The scientific basis of the methodology, indications, and interpretations of laboratory tests and imaging procedures used in diagnosis and follow-up of patients with rheumatic diseases;

e. Indications for and interpretation of electromyograms, nerve conduction studies and muscle/nerve biopsy;

f. The use of non-steroidal anti-inflammatory drugs, disease modifying drugs, glucocorticoids, cytotoxic drugs, anti-hyperuricemic drugs, and antibiotic therapy for septic joints;
g. Drug side effects, drug-drug interactions, and costs of therapy;

h. Principles of physical therapy and occupational therapy for joint diseases;

i. Indications for surgery and orthopedics consultation in acute and chronic rheumatic diseases;

j. Basic principles of decision-making relating to diagnostic tests to define illness and recommend therapy.

The training program must also provide the environment and resources for the trainee to acquire knowledge and competence in performing the following:

a. Examination of patients to include a specific examination of structure and function of all joints, both axial and peripheral, as well as periarticular structures and muscle units;

b. Construction of differential diagnosis for complexes of symptoms and signs;

c. Administration of controlled clinical trials in rheumatic diseases;

d. Diagnostic aspiration and analysis by light and polarized light microscopy of synovial fluid from diarthrodial joints, bursae, and tenosynovial structures;

e. Therapeutic injection of diarthrodial joints, bursae, tenosynovial structures and enthuses;

The training program must also provide the environment and resources for the trainee to gain experience in the diagnosis and treatment of patients with diffuse connective tissue diseases (rheumatoid arthritis, systemic lupus erythematosus, scleroderma, polyarthritis), spondyloarthopathies, vasculitis, cry FP-induced synovitis, osteoarthritis, non-articular rheumatic disease, systemic diseases with articular manifestations, metabolic diseases of bone (including osteoporosis), infections of joints, patients before and after surgery on joints, and rheumatic diseases in pediatric patients, if available. Trainees should also have the opportunity to gain experience in pre- and postoperative care of patients undergoing joint arthroplasty or joint replacement.

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9. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN NEUROLOGICAL SURGERY

I. INTRODUCTION

A. Definition of Discipline

Neurological surgery is a discipline of medicine which deals with the diagnosis, evaluation and treatment of disorders of the central, peripheral and autonomic nervous systems, including their supporting structures and vascular supply; and the evaluation and treatment of pathologic processes that modify the function or activity of the nervous system, including the hypothalamus. Neurological surgery includes operative and nonoperative management, diagnosis, evaluation, treatment, critical care, and rehabilitation of patients with disorders of the nervous system.

B. Accreditation Guidelines

1. Training programs in neurological surgery are accredited by the Residency Review Committee by authority of the Accreditation Council for Graduate Medical Education. A list of accredited training programs in neurological surgery is published annually in the Directory of Graduate Medical Education Programs.

2. To be accredited by the Accreditation Council for Graduate Medical Education, an educational program in neurological surgery must be in substantial compliance with both the Special Requirements for Residency Training in Neurological Surgery and the General Requirements of the Essentials of Accredited Residencies in Graduate Medical Education. Programs must be able to demonstrate their compliance with these requirements at the time of their site visit and subsequent review by the Residency Review Committee.

3. When a change in leadership occurs within an accredited neurological surgery residency, the program must be site visited within 18 months and reviewed by the Residency Review Committee in approximately two years following the appointment of the new program director.

II. FACULTY QUALIFICATIONS AND RESPONSIBILITIES

A. Program Director Qualifications

1. The program director shall be a neurological surgeon who possesses and practices the necessary administrative, teaching and clinical skills, and has experience to conduct the program.

2. The program director shall be certified by the American Board of Neurological Surgery or possess suitable equivalent qualifications in neurological surgery satisfactory to the Residency Review Committee.

B. Program Director Responsibilities

1. The program director must assume responsibility for all aspects of the training program and devote sufficient time to the educational program.

2. The director of the program is responsible for promptly notifying the Executive Secretary of the Residency Review Committee in writing of any major change in the program which may significantly alter the educational experience for the residents, including:

   a. changes in leadership of the department such as the appointment of a permanent or acting program director and/or departmental chairman;

   b. changes in administrative structure such as alteration in the hierarchical status of the program/department within the institution.

3. The director of the program must obtain prior approval of the Residency Review Committee for the following changes in the program in order to determine if an adequate educational environment exists to support these changes:

   a. for the addition or deletion of any participating institution to which residents rotate.

   b. for the addition or deletion of any institutional rotation.

   c. for any change in the resident complement of the program.

   d. for any change in the length or format of the training program.

   e. Upon review of a proposal for a major change in a program, the Residency Review Committee may determine that a site visit is necessary.

C. Other Teaching Faculty Qualifications and Number

1. The neurological surgery teaching faculty shall be experienced neurological surgeons who possess the necessary administrative, teaching and clinical skills to conduct the program.

2. All clinical faculty members in neurological surgery shall be certified by, or be in the certification process of, the American Board of Neurological Surgery or possess equivalent qualifications in neurological surgery satisfactory to the Residency Review Committee.

3. There must be evidence that members of the teaching faculty devote sufficient time to the educational program of the residency. Neurological surgery faculty participation in undergraduate medical education is highly desirable.

4. Under most circumstances, there should be a minimum of three neurological surgeons associated with the training program who devote sufficient time to the educational process of the residency.

D. Training Directors at Participating Institutions

1. There shall be a qualified neurological surgeon appointed by and responsible to the program director in each geographically separate institution. This individual must be responsible for the education of the residents and will also supervise the educational activities of other neurological surgeons relating to resident education in that institution.

2. These appointments will generally be for a one-year period and can be renewable to ensure continuity of leadership.
3. The training director in neurological surgery at each participating institution must have major clinical responsibilities at that institution.

E. Scholarly Activity of Faculty

There must be evidence of scholarly activity among the neurological surgery faculty. Such evidence should include a high order of teaching skills, participation in clinical and/or basic research, involvement in neurological surgery and/or other medical scientific organizations and their meetings, and publications in refereed journals, monographs, and books.

III. EDUCATIONAL REQUIREMENTS

A. Specific Educational Components

1. The educational program must be diversified and well-balanced.

2. The training program in neurological surgery must include a minimum of one year of training in an accredited program in general surgery or at least one year of a program accredited for the acquisition of fundamental clinical skills, which must include at least six months of surgical disciplines other than neurological surgery. This training should be completed prior to undertaking the third year of neurological surgery training.

3. The neurological surgery training program is 60 months in duration, 36 months of which must be on the clinical service of neurological surgery at the sponsoring institution or one of its approved participating institutions.

4. Twenty-one months of the total sixty months may be devoted to any of several aspects of the training program, depending on the needs of the trainee. It may be spent in the study of the basic sciences, neuropathology, or other appropriate subject matters related to the neurosciences as agreed upon by individual trainees and the Program Director.

5. A block of training of three months minimum in an accredited neurology training program must be arranged for all trainees, unless they have previously had a minimum of one year of formal residency training in an accredited neurology training program.

6. There must be a 12-month period of time as senior/chief resident on the clinical service of neurological surgery in the sponsoring institution or its approved participating institutions. This is considered an essential component in each trainee's planned program. The program must provide the residents with experience in direct and progressively responsible patient management as they advance through training.

a. The senior/chief resident must have major or primary responsibility for patient management with faculty supervision.

b. The senior/chief resident should also have administrative responsibility as designated by the Program Director.

7. Any program that extends training beyond these minimum requirements must present a clear educational rationale consonant with the Special Requirements and objectives for residency training. The program director must obtain approval of the Residency Review Committee prior to implementation and at each subsequent review of the program.

8. Prior to entry in the program, each resident must be notified in writing of the required length of training. The required length of training for a particular resident may not be changed without mutual agreement during his/her program unless there is a break in his/her training or the resident requires remedial training.

B. General Educational Components

1. There must be a well coordinated schedule of teaching conferences, rounds, and other educational activities in which both the neurological surgery faculty and the residents participate. Conferences must be coordinated among institutions in a training program to facilitate attendance by a majority of staff and trainees.

2. A current, well-organized written plan for rotation of residents among the various services and institutions involved must be maintained and must be available to the residents and faculty.

3. Educational experience in neuroradiology and neuropathology must be an integral part of the training program and designed for the education of the neurological surgery residents. Such experience should be under the direction of qualified neuroradiologists and neuropathologists.

4. The program must provide opportunities for experience and instruction in the basic neurosciences.

5. The residents should participate either in ongoing clinical and/or basic research projects with which appropriate faculty are involved.

6. Residency training in neurological surgery is a full time responsibility. Activities outside the educational program must neither interfere with the residents' performance in the educational process as determined by the program director nor must they interfere with the residents' opportunities for rest, relaxation, and study.

7. The program director must ensure, direct, and document proper supervision of residents at all times. Residents must be provided with rapid, reliable systems for communicating with supervising residents and attending faculty. Attending physicians or supervising residents with appropriate experience for the severity and complexity of the patient's condition must be available at all times on site. The responsibility or independence given to residents in patient care should depend upon their knowledge, skill, experience, and the complexity of the patient's illness and the risk of the operation.

8. Graduate training in neurological surgery requires a commitment to continuity of patient care as is practiced by qualified neurological surgeons. This continuity of care must take precedence — without regard to the time of day, day of the week, number of hours already worked, or on-call schedules. At the same time, patients have a right to expect a healthy, alert, responsible, and responsive physician dedicated to delivering effective and appropriate care.

The program director must establish an environment that is optimal both for resident education and for patient care while assuring that undue stress and fatigue among residents are avoided. It is his/her responsibility to ensure assignment of appropriate in-hospital duty hours so that residents are not required to perform excessively difficult or prolonged duties regularly. During these hours residents must be provided with adequate sleeping, living, and food facilities. There should be adequate backup so that patient care is not jeopardized during or following assigned periods of duty. Support services must be such that the resident does not feel an inordinate amount of time in non-educational activities that can be discharged properly by other personnel.

A distinction must be made between on-call time in the hospital and on-call availability at home. Vis-a-vis actual hours worked. The ratio of hours worked and on-call time will vary with the level of residency and therefore precludes a set pattern of established hours.

9. Resident participation in undergraduate medical education is highly desirable.

C. Related Disciplines

1. Recognizing the nature of the specialty of neurological surgery, it is unlikely that a program can mount an adequate educational experience for neurological surgery residents without approved training programs in related fields. Clinically oriented training programs in the sponsoring institution of the neurological surgery program should include accredited training programs in neurology, general surgery, internal medicine, pediatrics and radiology.
2. There must be resources for the education of neurological surgery residents in anesthesiology, endocrinology, ophthalmology, orthopaedics, otolaryngology, pathology, and psychiatry. A lack of such resources will adversely affect the accreditation status of the neurological surgery program.

D. Number and Quality of Residents
1. One of the measures of a training program is the quality of trainees chosen and the ability of the program to assure a steady increase in the trainee's knowledge and skills.
2. The Residency Review Committee will review the selection process of trainees and seek evidence that the program evaluates the progression of the residents during training. These evaluations must be provided to and discussed with each resident at least semi-annually.
3. Where there is demonstrated excellence in providing educational experience for the residents, as determined by the Residency Review Committee, a program may be authorized to enroll more than one resident per year. The ability to do so does not depend upon any multiplication of the minimum requirements as established by the Special Requirements for Residency Training in Neurological Surgery. In determining the size of a resident complement the RRC will consider:
   a. Presence of a faculty of national stature in neurological surgery.
   b. Quality of the educational program.
   c. Quality of clinical care.
   d. More than an adequate number and distribution of cases.
   e. The quality of clinical and basic research.
   f. The quality of residents trained by the program, including numbers of residents entering and finishing the program, number of graduates who take written and oral examinations of the American Board of Neurological Surgery, the number of graduates passing these written and oral examinations, and practice data as applicable.
   g. Superior facilities.
4. The number of residents at each year of training in a given program, except as provided below, shall not exceed the number approved by the most recent accreditation review of that program. Should a vacancy occur at any level of training in a program, the Program Director has the option of appointing a new resident at a level which might overlap with that of another resident in training, providing that each appointment does not adversely affect the training experience of residents already in the program. Furthermore, over a five-year period, commencing at the time when the resident whose departure created the vacancy would have completed training, the average number of residents graduating yearly must not exceed the number approved by the Residency Review Committee.

E. Appointment of Fellows
1. The appointment of other individuals for special training or education, such as fellows, must not dilute or detract from the educational opportunities of regularly appointed trainees.
2. Appointment of such individuals by a Program Director requires a clear statement of the areas of training, clinical responsibilities, and duration of the fellowship. This statement is to be supplied to the Residency Review Committee at the time the program is site visited.
3. If fellows to appointed will, in the judgment of the Residency Review Committee, detract from the education of the regularly appointed trainees, the accreditation status of the program may be adversely affected.

IV. PATIENT REQUIREMENTS
A. Patient Population
1. There shall be sufficient patients admitted each year to ensure that the resident trainee participates in the care of patients suffering from the full spectrum of neurosurgical diseases.
2. This participation must include substantial experience in the management and surgical care of adult and pediatric patients, and should include disorders of the spine and of the peripheral nerves, cerebrovascular disease including extracranial vascular disease, trauma, and tumors of the nervous system.

B. Minimum Surgical Requirements
1. A program must demonstrate to the satisfaction of the Residency Review Committee that it has both the volume of patients under neurological care and the breadth and depth of academic support in order to ensure that the program has the capability of providing excellent neurological surgery training to residents.
2. The program must be substantiated in part by a compilation of annual institutional operative data and resident operative data provided in a fashion prescribed by the Residency Review Committee. Under some circumstances, the program may be required to include data for a period of up to three years prior to the date of the submitted program information forms for accreditation or reaccreditation. The entire surgical experience of the most recently graduating resident(s) must be submitted each time the program has its periodic review.
3. The profile of clinical experience reported to the Residency Review Committee must be limited to those utilized in the resident's educational program.
4. It is also understood that the educational requirements of the resident trainee must be considered at all times and assignment to a clinical service that limits or precludes educational opportunities will be adversely considered in evaluation of the program.
5. The following minimum number of clinical procedures is suggested with the understanding that the majority of the procedures must occur at the sponsoring institution.
6. It must be understood that achievement of this minimum number of clinical procedures will not ensure accreditation of a training program.
7. Within the total clinical facilities available to the training program, there should be a minimum of 300 major neurological surgery procedures per year per finishing resident.
8. The presence within a given training program of this neurological surgery work-load, as well as the distribution of types and cases, is equally important. For instance, the cases should be appropriately distributed between cranial and extracranial surgical procedures and should represent a well balanced spectrum of neurological surgery. As a minimum, they should include sixty (60) open operations (excluding needle biopsies) for verified intracranial neoplasms and/or aneurysms and intracranial vascular malformations per year per finishing resident.
9. No affiliated hospital unit in the training program should be a component of a training program unless there are a minimum of 100 major neurological surgery procedures per year including twenty-five (25) open operations (excluding needle biopsies) for a combination of brain neoplasms, aneurysms, and intracranial vascular malformations. Again, exception may be made if a hospital offers special clinical resources, e.g., stereotactic surgery, trauma, or pediatric neurological surgery, which significantly augment the resources of the training program as a whole.

V. FACILITIES
A. Sponsoring Institution
An educational program in neurological surgery must have one sponsoring institution within a single geographic location with primary responsibility for the entire program. Appropriate institutions include medical schools, hospitals, and medical foundations. The institution must demonstrate commitment to the program in terms of financial and academic support.
B. Participating Institutions

Participating institutions include the sponsoring institution and other integrated and/or affiliated institutions approved by the Residency Review Committee for training purposes.

1. An integrated institution must be geographically proximate or attached to the sponsoring institution, and the program director must demonstrate to the Residency Review Committee that the clinical service, faculty supervision, and teaching conferences of the integrated institutions are functioning as a single unit with the sponsoring institution.

2. An affiliated institution should be sufficiently close to the sponsoring institution to ensure continuity of patient care, peer interaction, and regular attendance at joint conferences and other activities coordinated by the program director in a manner satisfactory to the Residency Review Committee.

3. Training at an additional institution, proposed for affiliated status, may be approved on a provisional basis for a maximum of two years, at which time such training must be either fully approved or withdrawn at the discretion of the Residency Review Committee. Ordinarily, a site visit will not be necessary to confirm the permanent approval of a provisionally approved participating institution.

4. The number and distribution of participating institutions must not preclude satisfactory participation by residents in teaching and training exercises.

5. Affiliated institutions which are geographically separated from the sponsoring institution are not desirable and are acceptable only if they offer special resources that significantly augment the overall educational experience of the training program.

6. Rotations to affiliated and integrated institutions must be based on a clear statement of the value of such institutions to the teaching program as a whole.

C. Inpatient Facilities

1. Inpatient facilities available for training programs in neurological surgery should be geographically identifiable and have an adequate number of beds, support personnel, and proper equipment to ensure quality education.

2. Inpatient facilities may vary from one participating institution to another but should support essential prerequisites for excellence in patient care and teaching.

3. The presence of a neurological surgery operating room with microsurgical capabilities and an intensive care unit specifically for the care of neurological surgery patients are considered definite assets to a training program as are other units for specialized neurological surgery care.

4. Similarly, neurological surgery beds should be on a designated nursing unit.

D. Outpatient Facilities

Residents must use outpatient facilities, clinic and office space for training purposes in the regular preoperative evaluation, and postoperative follow-up for cases for which the resident has responsibility.

E. Research Facilities

1. There should be space and support personnel for research identifiable in the neurological surgery division or department and some activity should be ongoing in this area.

2. Clinical and/or basis research opportunities should be available to the neurological surgical resident with appropriate faculty supervision.

VI. BOARD CERTIFICATION

A. Performance on Examination

One measure of the quality of a program is the participation in and performance of its graduates on the examinations of the American Board of Neurological Surgery. The number of residents completing training and taking and passing the certification examination will be part of the Residency Review Committee’s evaluation of the program.

B. Certification Requirements

Residents who seek certification by the American Board of Neurological Surgery should communicate with the Secretary of the Board to be sure that the requirements for certification have been fulfilled. The current address of this office is published in each edition of the Directory of Graduate Medical Education Programs. Requests regarding evaluation of educational programs in neurological surgery and all related program inquiries should be addressed to the Executive Secretary of the Residency Review Committee for Neurological Surgery, 555 North Dearborn Street, Chicago, IL 60610.

Effective: July 1989 ACGME: June 1989

10. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN NEUROLOGY

I. INTRODUCTION

A. Duration and Scope of Training

Approved residencies in neurology must provide at least three years of graduate education in neurology. It is highly desirable that this be preceded by twelve months of general internal medicine. At the same time, the program meeting these requirements may be of two types:

1. Those which provide four years of graduate training beyond receipt of the M.D. degree, the first year of which must include a broad clinical experience in general internal medicine. This must include at least six months of internal medicine (Resident should spend no more than two months in emergency services during this time). Except for unusual circumstances, residents should spend no more than two months, and preferably no time, in neurology during this year.

2. Those which provide three years of neurology residency training but accept only residents who have had an initial first year of graduate training in accredited programs in the United States or Canada. This first year should have the minimum requirements as noted in 1. above.

B. Objectives

The purpose of the training program is to prepare the physician for the independent practice of clinical neurology. This training must be based upon properly supervised clinical work with increasing responsibility for outpatient and inpatients. It must be structured upon organized instruction in the basic neurosciences. Training should include not only the specific diseases of the nervous system of different age groups, but also the neurological complications of medical and surgical conditions. The resident must also have the opportunity to learn to distinguish those patients whose primary illness lies outside of the nervous system or is psychiatric in nature.

II. PERSONNEL

A. Program Director

The director must be certified by the ABPN or have equivalent qualification. It is highly desirable that the director be a full-time faculty

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Note: This material constitutes the Special Requirements for residency training in neurology. The reader is referred to the General Requirements for Residency Training and to the Special Requirements for Training in Child Neurology. The reader is also referred to the publications of the Accreditation Council for Graduate Medical Education (ACGME), which outline the composition and function of all Residency Review Committees (RRCs); indicate the actions which any RRC may take, as well as the actions which the ACGME may take, and describe the appeals procedure, types of programs, and the relationships between the RRC, its parent organizations and the ACGME. Requests to have a program accredited to train residents in neurology (or related inquiries regarding residency programs) should be addressed to Executive Secretary, Residency Review Committee for Neurology, 555 North Dearborn Street, Chicago, IL 60610. All inquiries as to whether a physician is qualified to be examined for certification in neurology should be addressed to Executive Vice President, American Board of Psychiatry and Neurology (ABPN), 500 Lake Cook Road, Suite 335, Deerfield, IL 60015.
member. Directors must devote sufficient time to provide adequate leadership to the program and supervision of their trainees. The director must monitor the content and ensure the quality of their program.

B. Teaching Staff

The program must have a sufficient number of qualified staff involved in the teaching of residents in each of the component institutions of the program. It is highly desirable that staff members be certified by the ABPN. It is desirable that the educational and training background of the staff provide a diversity of ideas in meeting the goals of providing service, teaching, and research. The staff must devote sufficient time to the program to assure an adequate basic and clinical education for the residents. The staff should actively pursue clinical or basic research interests in the neurosciences and provide to the residents the opportunity to share these experiences.

C. Residents

The exact number of residents that may be appointed to a given program is not specifically designated. However, the program must maintain a sufficient number of residents to provide the "critical mass" needed to promote an intellectually stimulating educational atmosphere for the residents. A "critical mass" of residents usually means a minimum of two residents in neurology in each year of the program. The important exchanges of ideas and mutual stimulation that develop among the neurology residents themselves can be fostered by choosing residents from different schools and backgrounds.

Except in justifiable circumstances, residents must be graduates of medical schools accredited by the Liaison Committee on Medical Education or by the Committee on the Accreditation of Canadian Medical Schools. Programs that fail to recruit such residents, or fail to recruit any new residents for two consecutive years, will be subject to negative action.

III. CLINICAL AND EDUCATIONAL FACILITIES AND RESOURCES

A. Facilities

It is desirable that neurology patients be cared for in one area to enhance patient care and proper training. Neurology residents should be involved in the care of patients with neurological disorders who require intensive care. There should be adequate outpatient facilities, examining areas, conference rooms and research laboratories. There should be adequate space for offices for the staff members. Space for study, chart work and dictation must be available for the residents. There must be adequate conventional clinical laboratory facilities that report rapidly the results of necessary laboratory evaluations, including chemical, electrophysiological, imaging and other studies usually associated with neurological services. Adequate chart and record keeping systems must be in use for patient treatment.

Library accessibility is important to a good residency. Because of diversification in the neurological sciences, the library needs are great, covering not only clinical texts, monographs and journals in clinical neurology, but also the basic neurosciences and behavioral sciences. While it may be impossible for a department to maintain a large collection outside of a general medical library, essential references must be maintained and be accessible at all times. For multi-institutional programs, residents on rotation at a distance from the general medical library or the department library may find that access to a comprehensive computerized data base is adequate during that portion of their training.

IV. EDUCATIONAL PROGRAM

A. Curriculum

Service, teaching and research must be present in every training program. It is therefore essential that the neurology residency program contain a component of service to patients. This component should be so designed as to assure a balance between service and education which achieves for the trainee an optimal educational experience consistent with the best medical care. Service opportunities should include inpatient, outpatient and consultation experiences.

Trainees in adult neurology must have experience with neurological disorders in children through a full-time assignment under the supervision of a qualified child neurologist. Particular emphasis should be given to understanding the growth and development of the nervous system.

B. Seminars and Conferences

It is highly desirable that trainees attend conferences in the various disciplines. These should include neuropathology, electroencephalography, electromyography, neuroradiology, child neurology, neuro-ophthalmology and general neurological conferences. There should be gross and microscopic pathology conferences utilizing recent pathological specimens. Clinical pathological conferences are particularly valuable. It is useful to give increased responsibility for the planning and supervision of the conferences to the trainee. The trainee should be kept informed of major developments in both the basic and clinical sciences relating to neurology. This is usually best accomplished by attendance at periodic seminars, journal clubs, lectures, didactic courses, and meetings of local and national neurological societies.

C. Teaching Rounds

Clinical teaching rounds shall be conducted at appropriate intervals. These rounds must be supervised by staff or faculty. They should occur not less than three days per week, although it is highly desirable that they be held on a daily basis. Residents must take an active role in this activity.

D. Clinical and Basic Science Teaching

1. Clinical Science: The resident must have instruction and practical experience in obtaining an orderly and detailed history from the patient, in conducting a thorough examination (general mental status, neurological, etc.), and in organizing and recording data. The training must include the indications for various laboratory and special diagnostic procedures—i.e., radiological and radiostereotactic studies, computed tomography, magnetic resonance imaging, electroencephalography, electromyography and nerve conduction studies, psychological testing, and other investigations pertinent to clinical neurology—and their interpretation. The resident must have the opportunity to learn to correlate the information derived from these neurodiagnostic studies with the clinical history and examination in formulating a differential diagnosis and management plan for patients with disorders of the nervous system. Often this is best obtained by participating in and performing laboratory procedures and attending instructional exercises in which clinical correlations with laboratory data are emphasized.

The residents must be made aware of the psychological aspects of the patient-physician relationship and the importance of personal, social and cultural factors in disease processes and their clinical expression. An opportunity to learn the indications for and complications of drugs used in psychiatry is essential. The resident should become familiar with disorders of aging as they affect the nervous system.

Residents must be provided with adequate opportunities to learn the management techniques of physical medicine and rehabilitation. Because large numbers of chronically disabled patients have neurological disorders, it is especially important for the neurologist to have education, training and experience in the management of these chronic patients.

2. Basic Science: Residents must be provided with an adequate background in those basic sciences upon which clinical neurology is founded. These include neuroanatomy, neuropathology, neurophysiology, neuropsychology, neurochemistry, neuropharmacology, and the application of genetic and epidemiology to neurological disorders. They should be given the opportunity to acquire familiarity with the principles of psychopathology. Since it is not possible for residents to
spend time in each of these subdisciplines within the three year period of training, the particular resident's capabilities and needs must be considered. An extensive exposure in one or more of these areas is desirable for each trainee. Didactic courses in all or some of the basic sciences are necessary for providing an overall review and understanding of the field. A particularly good way for the trainee to review the basic sciences is to participate in the teaching and laboratory supervision of the neuroscience courses that are offered in medical schools.

E. Resident/Patient Ratio

The available patient cases must be neither too large nor too small to provide a sound educational program. There is no set rule as to the number of patients necessary for each resident. It is the program director's responsibility to see to it that the number of patients is appropriate. They must be diversified as to age and sex, short-term and long-term neurologic problems, and inpatients and outpatients.

F. Faculty/Resident Ratio

In general, there should be enough faculty with diverse interests and skills to make the breadth of teaching appropriate to a program meeting these Special Requirements; to ensure adequate clinical exposure for residents; and to provide continued interaction (e.g., through seminars, conferences, teaching rounds and the like) among residents and faculty.

G. Diagnostic Skills

Programs must provide mechanisms for the evolution of responsibility and professional maturity of residents. Early clinical assignments should be based on direct patient responsibility for a limited number of patients. Subsequent assignments must place the resident in a position of a taking increased patient responsibility and into a liaison relationship with staff and referring physicians. Night call is an excellent method of furthering the resident's ability to make clinical judgments in the evaluation and care of patients. In this way the resident matures to a point of eventually assuming full responsibility. Adequate faculty supervision, however, is essential throughout the program. Reserving the hospital consultation services for the later portions of the program when a resident is most mature is an excellent manner of inducing this responsibility. Neurological training must include assignment on a consultation service to the medical, surgical, obstetrics and gynecology, pediatric and psychiatry services and their subspecialties, to provide for broad exposure to the many neurological complications of systemic diseases. The program must afford residents the opportunity to gain an appreciation of the surgical management of disorders of the nervous system. The existence of a neurosurgical service with close interaction with the neurology service is essential.

H. Experience on Inpatient and Outpatient Services

The importance of inpatient experience is obvious. Clinical neurology can only be mastered at the bedside, in the outpatient clinic, in the staff physician's office, and in the emergency room. While much of this education will take place through supervised experience in caring for inpatients on the neurology service, a supervised experience in the outpatient clinic is also important. As much as possible, the resident should have individual responsibility, with supervision, for following selected patients with a variety of diagnoses throughout the three or more years of neurology training.

I. Electives and Subspecialty Experience

While a wide range of clinical experience is mandatory, each resident should be counseled and aided in planning various parts of the program in accordance with individual capabilities and future plans. Clinical assignments need not be identical for each resident. Elective time should accommodate individual interests.

J. Resident Evaluation

Resident evaluation by staff should be made after each rotation so that areas of weakness and strength can be communicated to the resident. Records shall be maintained of resident rotations and performance. Periodic review of the resident's performance is essential for planning their subsequent educational program.

E. Resident Participation in Research

Programs should include research opportunities for the resident. Training must be conducted in centers by departments in which active research is ongoing, both in clinical and basic neuroscience. It is not necessary for all residents to engage in basic research, but participation in clinical research is extremely helpful in teaching the resident to appraise published reports of research.

L. Resident Responsibility for Teaching

The mixture of neurology residents with medical, neurosurgical, pediatric and psychiatry residents who may be rotating on the neurology service adds a wholesome broadening of the educational experience. Teaching of other residents, medical students, nurses, and other health care personnel, formally or informally, are other important aspects of the resident's education in neurology.

V. OTHER

A. Special Training for Child Neurologists

Special Requirements have been developed for accreditation of programs offering training for special qualifications in child neurology. Those requirements are a part of the essentials for those training programs applying for the prerogative to educate trainees for such special qualifications. The core program may achieve or retain accreditation whether or not it has an accredited program in child neurology.

B. Use of Board Examinations

One measure of the quality of a training program is the incidence with which its residents take the examinations of the ABPN, and their performance on those examinations.

C. Evaluation

The provisions of the General Requirements for Residency Training of the ACGME must also be met for approval of a neurology residency training program.

Effective: January 1988 ACGME: March 1987

Special Requirements for Programs in Child Neurology

GENERAL INFORMATION
A. The initial application for a program in child neurology will not require an on-site survey, but will require submission of all application materials and information, signed by the director of the program in child neurology and co-signed by the directors of the accredited programs in both pediatrics and neurology. The Residency Review Committee for Neurology will take initial action based on a "paper review" of the program, namely, a review without survey.

B. Subsequent review of child neurology programs will be in conjunction with the survey and review of the core program in neurology. A separate set of forms will still have to be completed by the child neurology program director. In special cases determined by the

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24 This material constitutes the Special Requirements for Training in Child Neurology. The reader should refer as well to the Special Requirements for Training in Neurology for information on requirements for core programs, to which programs in child neurology must be attached. The reader is also referred to the General Requirements for Residency Training and to other publications of the Accreditation Council for Graduate Medical Education (ACGME), which outline the composition and function of all Residency Review Committees (RRCs), indicate the actions which an RRC may take, as well as the actions which the ACGME may take, and describe the appeals procedure, types of programs, and the relationships between the RRCs, its parent organizations, and the ACGME. Requests to have a program accredited to train residents in child neurology (or related queries regarding residency programs) should be addressed to: Executive Secretary, RRC for Neurology, 555 N. Dearborn St., Chicago, IL 60610. All inquiries as to whether a physician is qualified to be examined for certification in neurology with special qualification in child neurology should be addressed to: Executive President, American Board of Psychiatry and Neurology, 500 Lake Cook Road, Suite 355, Deerfield, IL 60015.
RRC, a child neurology program may be surveyed and reviewed separately. The RRC will also entertain interim requests and, on occasion, ask for interim progress reports.

C. The Residency Review Committee will designate programs as being accredited or not accredited. No further delineation of accreditation categories will be utilized. The accreditation of a program will be directly tied to that of the core. If either core program (neurology or pediatrics) is subsequently accredited on a probationary basis, this is simultaneously a warning to the related child neurology program that accreditation is in jeopardy. Withdrawal of accreditation of either core program will result in a simultaneous loss of accreditation of the child neurology program.

If the core program remains in good standing but the RRC judges the child neurology program to be in non-compliance with the Special Requirements for Child Neurology, a warning will be issued. If these deficiencies are not corrected, accreditation may be withdrawn from the child neurology program. The Procedures for Reconsideration and for Appeal of Adverse Actions may be utilized by programs from which the accreditation has been withdrawn in an action separate from withdrawal of accreditation of either of the core programs.

D. Inquiries about accreditation of child neurology programs should be directed to the Executive Secretary of the Residency Review Committee for Neurology.

I. INTRODUCTION

A. Duration and Scope of Training

Training in child neurology shall encompass a total of three years which can be initiated following two years of residency training in pediatrics in an accredited pediatric residency and directed by the staff of a medical institution. The basic neuroscience one year of training shall be in clinical child neurology.

B. Objective

The objective of the total training outlined above is to provide the resident with a learning experience which will assure that he/she will be competent in the discipline of clinical neurology with special skills in the diagnosis and management of neurological disorders of the newborn infant, early childhood, and adolescence.

II. PERSONNEL

A. Program Director

The director of the child neurology training program must be certified by the American Board of Psychiatry and Neurology in Neurology with Special Qualification in Child Neurology or have equivalent qualifications. It is highly desirable that the director be a full-time faculty member. The director must devote sufficient time in this capacity to provide leadership to the program and supervision for the residents in the program. The program director must monitor the content and ensure the quality of the program.

B. Teaching Staff

In addition to the program director, the program providing training in child neurology must have at least one additional physician who has completed training in this specialty. It is highly desirable that he/she be a full-time member of the Division of Child Neurology. Staff members should be certified by the American Board of Psychiatry and Neurology in Neurology with Special Qualification in Child Neurology; or possess equivalent qualifications. This individual shall devote sufficient time to the training program to assure adequate clinical training of the residents in child neurology and will be primarily involved in direction of the residents during their one year of clinical child neurology.

C. Residents

Programs that fail to recruit any new residents for four consecutive years will be subject to adverse action.

III. CLINICAL AND EDUCATIONAL FACILITIES AND RESOURCES

The Division of Child Neurology shall be part of the Department of Pediatrics and/or the Department of Neurology. There shall be ample space with desk availability for study, dictation, and chart work by the residents. Outpatient and ward areas will be those used by the parent department. The patient record system will be that used by the parent department in which the clinical activities of the Division take place.

IV. EDUCATIONAL PROGRAMS

A. Curriculum

Two of the years of the training program are largely clinical experiences on the inpatient and outpatient services. The other "flexible" year must be designed to provide the resident with expertise in the basic neurosciences in addition to electrophysiologic neurology and neuropathology. The specific curriculum during this year will be determined by the responsible services and will be dictated by the method by which these disciplines are taught in the individual institution. The exposure and experience of the child neurology resident to the basic neurosciences must be equivalent to that of the resident in the core adult neurology program.

L. Seminars and Conferences

It is highly desirable that the child neurology resident attend and take part in the primary teaching conferences directed by the Departments of Neurology and Pediatrics in which the Division resides. The Division of Child Neurology shall also conduct teaching conferences in which the faculty of the Child Neurology Division. The resident in child neurology must take an active role in this activity.

D. Clinical and Basic Science Teaching

1. Clinical Science:

a. The resident must have instruction and practical experience in obtaining an orderly and detailed history from the patient, in conducting a thorough examination (general mental status, neurological, etc.), and in organizing and recording data. The training must include the indications for various laboratory and special diagnostic procedures, i.e., radiological and radioisotope studies, computer tomography, magnetic resonance imaging, electroencephalography, electromyography and nerve conduction studies, psychological testing, and other investigations pertinent to clinical child neurology, and their interpretation. The resident must have the opportunity to learn to correlate the information derived from these neurodiagnostic studies with the clinical history and examination in formulating a differential diagnosis and management plan for patients with disorders of the nervous system. Often this is best obtained by participating in and performing laboratory procedures and attending instructional exercises in which clinical correlations with laboratory data are emphasized.

b. The residents must be made aware of the psychological aspects of the patient-physician relationship and the importance of personal, social and cultural factors in disease processes and their clinical expression.

c. An opportunity to learn the indications for and complications of drugs used in psychiatry is essential.

d. Residents must be provided with adequate opportunities to learn the basic principles of physical medicine and rehabilitation. Because large numbers of chronically disabled patients have neurological
disorders, it is especially important for the neurologist to have education, training and experience in the management of these chronic patients.

2. Basic Science: Residents must be provided with an adequate background in those basic sciences upon which clinical child neurology is founded. These include neuroanatomy, neuropathology, neurophysiology, neuropsychology, neurochemistry, neuropharmacology, and the application of genetic and epidemiology to neurological disorders. They should be given the opportunity to acquire familiarity with the principles of psychopathology. Didactic courses in all or some of the basic sciences are necessary for providing an overall review and understanding of the field as it relates to child neurology. A particularly good way for the resident to review the basic sciences is to participate in the teaching and laboratory supervision of the neuroscience courses that are offered in medical schools.

E. Resident/Patient Ratio

During the year of training in clinical child neurology, the resident must work in the outpatient clinic on a regular but not necessarily daily basis and also on the inpatient service on the same basis. While the resident-to-patient ratio will vary from time to time, on average, the resident should manage, in supervised fashion, not less than eight outpatients per week during the time period that he/she is assigned to that area. On the inpatient service, the resident should directly manage not less than four hospitalized child neurology patients per week, on average. Assignments must be such that the resident is given increasing responsibility for patients, with evident liaison with staff and referring physicians.

F. Faculty/Resident Ratio

In general, there should be enough faculty with diverse interests and skills to make the breadth of teaching appropriate to a program meeting these Special Requirements; to ensure adequate clinical exposure for residents; and to provide continued interaction (e.g., through seminars, conferences, teaching rounds and the like) among residents and faculty.

G. Diagnostic Skills

Programs must provide mechanisms for the evolution of increasing responsibility and professional maturity of residents. Early clinical assignments should be based on direct patient responsibility for a limited number of patients. Subsequent assignments must place the resident in a position of taking increased patient responsibility and into a liaison relationship with staff and referring physicians. Night call is an excellent method of furthering the resident’s ability to make clinical judgments in the evaluation and care of patients. In this way the resident matures to a point of eventually assuming full responsibility. Adequate faculty supervision, however, is essential throughout the program. Reserving the hospital consultation services for the later portions of the program when a resident is more mature is an excellent manner of inducing this responsibility. Neurological training must include assignment on a consultation service to the medical, surgical, pediatric and psychiatry services and their subspecialties, to provide for broad exposure to the many neurological complications of systemic diseases.

The program must afford residents the opportunity to gain an appreciation of the surgical management of disorders of the nervous system. The existence of a neurosurgical service with close interaction with the neurology service is essential.

II. Experience in Outpatient and Inpatient Services

The resident in child neurology shall take part in outclinical activities on a periodic basis and shall be actively involved, with direct faculty supervision, with a wide variety of neurologic problems in infants and children. The outclinical experience must be designed to ensure that the resident will have the opportunity of follow-up care of patients he/she has seen previously. Inpatients with neurologic disorders may be admitted to beds under the direct supervision of the Division of Child Neurology or admitted to beds under the supervision of members of the Department of Pediatrics or the Department of Neurology. Night call, including call to the emergency room and neonatal and other intensive care units, is an essential part of the training experience. In any case, the resident in child neurology shall have responsibility, with faculty supervision, in the discussion regarding decisions that pertain to diagnostic approaches and treatment. Such patients must be examined on a daily basis by the child neurology resident with appropriate and periodic notes made by the child neurology resident in the hospital records. Proper patient care must include direct inspection and review of all diagnostic radiologic procedures performed on the patient being followed or attended to by the child neurology resident.

I. Electives and Subspeciality Experience

While a wide range of clinical experience is mandatory, each resident should be counseled and aided in planning various parts of the program in accordance with individual capabilities and future plans. Clinical assignments need not be identical for each resident. Elective time should accommodate individual interests.

J. Resident Evaluation

The program director shall be responsible for the evaluation of the progress of each resident in the child neurology program at intervals of not less than every six months. This evaluation must incorporate evaluations obtained from faculty in the Department of Neurology during the resident’s rotation on the adult clinical service and flexible experiences, together with evaluations obtained from other faculty in the Division of Child Neurology.

K. Resident Participation in Research

Research participation by the resident in child neurology is not mandatory but is strongly encouraged in individual instances. Child neurology training must be conducted in centers where there is active research activity both in clinical and basic neuroscience fields.

V. OTHER

A. Relation to Core Programs

The three years of training in child neurology must take place in a center in which there are accredited residency programs in both pediatrics and neurology, and with the approval and support of the program directors of both of these departments.

B. Use of Board Examinations

One measure of the quality of a training program is the proportion of its graduates who take the examinations of the American Board of Psychiatry and Neurology, and their performance on those examinations.

C. Evaluation

The provisions of the General Requirements for Residency Training of the ACGME must also be met for approval of a residency training in child neurology.

Effective: January 1988  ACGME: March 1987

11. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN NUCLEAR MEDICINE

I. INTRODUCTION

Accredited residency training has been available in the field of nuclear medicine since 1975. The Residency Review Committee for Nuclear Medicine consists of appointees of the AMA Council on Medical Education, the American Board of Nuclear Medicine, and the Society of Nuclear Medicine who are well qualified nuclear physicians from the backgrounds of diagnostic radiology, internal medicine, pathology and other recognized medical specialties.

II. GENERAL CONSIDERATIONS

A good residency program in nuclear medicine requires the support of strong services in other specialties, notably medicine, surgery, radiology, and pathology. Other clinical training resources should be
such that the total number of residents is large enough to permit intellectual exchange and sharing experiences within and without the nuclear medicine program.

A training program in nuclear medicine must have a single parent institution. Affiliations with other hospitals should be based on the value of such affiliation to the training program as a whole.

The general criteria for approval for residency training are both qualitative and quantitative. Qualitative considerations include the qualifications of the director of nuclear medicine services; qualifications of the nuclear physicians, basic scientist associates and technologist assistants; the supervision of the work of the trainees; the quality of the educational experiences; and the accuracy, appropriateness and completeness of the nuclear medicine studies performed.

Quantitative considerations include the numbers of procedures and tests and their relationship to the size of the medical center. Also considered will be the diversity and completeness of studies performed, the space and equipment of the nuclear medicine facilities; and the number of medical and nonmedical personnel in relation to the volume of work.

III. DURATION OF TRAINING

A minimum of four years of residency training is considered necessary to train a physician in the specialty of nuclear medicine. This training should include at least two years of satisfactory preparatory residency training in programs accredited or acceptable by ACGME. Such programs shall provide broad experience in clinical medicine in which the primary emphasis is on the patient and the patient's clinical problems. The satisfactory completion of the equivalent of an accredited Transition Year program is recommended as the minimum primary patient care experience. Preparatory training may, or may not, be within the specialties of radiology, pathology or internal medicine. It is recommended that the preparatory postdoctoral training precede training in nuclear medicine.

In addition to the preparatory residency training programs, residents must complete in a satisfactory manner a two-year residency training program in nuclear medicine.

IV. SCOPE OF TRAINING

The training program in nuclear medicine should include the diagnostic, therapeutic, and investigational uses of radionuclides. It should be of sufficient breadth to ensure that all residents become thoroughly acquainted with the techniques and methodology of the major nuclear medicine diagnostic and therapeutic applications. The training experience should assure ample opportunity to attain competence in correlating the patient's problem with the optimum selection of nuclear medicine studies, performing these studies, interpreting the information obtained, correlating this information with other diagnostic studies, and following up patients receiving radionuclide therapy. The resident staff should directly participate in the performance of a sufficient number and wide variety of studies (imaging, non-imaging, and therapy) under adequate staff supervision.

Residents should become familiar with methods of investigation and should be encouraged to participate in research, particularly as it relates to developing or evaluating instrumentation and radiopharmaceuticals, radiobioassay or radiomonitoring of radiation exposure, measurement of radiation exposure, and the utility of new radionuclides or radiopharmaceuticals.

V. PROGRAM CURRICULUM

A. Structure

1. Didactic Presentations: Didactic instruction for both imaging and non-imaging applications must be well organized, thoughtfully integrated, and carried out on a regularly scheduled basis.

2. Laboratory and Practical Experience: Exposure to the basic sciences should not be limited to didactic instruction even when clinically related. The resident's activities should include laboratory experience and regular contact with basic scientists in their clinical adjunctive roles.

3. Patient Management and Consultation: At the completion of the entire training program, residents should have a sufficiently broad knowledge of medicine to obtain a pertinent history, to perform an appropriate physical examination, and to arrive at a differential diagnosis. Residents should be able to plan and perform appropriate nuclear medicine procedures, to interpret the results, and to make a logical diagnosis. They should be qualified to recommend therapy or further studies. If radionuclide therapy is indicated, they should be capable of assuming responsibility for patient care.

Supervision of the residents in this part of their nuclear medicine training is very important. The program should be structured so that the resident's direct responsibility increases progressively during training. At the completion of training, the resident should be knowledgeable in the relevant aspects of clinical medicine and patient care, he/she should be able to serve as consultant to referring physicians in interpreting data, in choosing optimum nuclear medicine procedures, and in explaining the meaning, limitations and complications of such procedures.

4. Conferences and Seminars: All residents must participate in regularly scheduled clinical conferences in which the resident is responsible for presenting case material and discussing the relevant theoretical and practical issues.

There should be active resident participation in well structured seminars which review the pertinent literature with respect to current clinical problems and which discuss additional topics to supplement the didactic curriculum.

Teaching case files involving diagnostic and therapeutic nuclear medicine procedures should cover the full spectrum of clinical applications; they should be indexed, coded with correlative and follow-up data, and readily accessible for resident use.

5. Resident Evaluation: It is essential that the program director regularly evaluate the clinical competence of the residents. This evaluation should concern itself not only with intellectual abilities and manual skills, but also with attitudes and interpersonal relationships. Included should be observation of the resident performing specific tasks such as image interpretation, taking a history and performing a physical examination, choosing diagnostic studies, formulating patient management and communicating effectively. Residents should regularly be made aware of their progress and particularly of any weaknesses. These records must be maintained on file and discussed with and shown to the individual resident.

B. Content

The training program should provide educational experience in the following areas:

1. Physical Science: Structure of matter, modes of radioactive decay and particle and photon emissions, and interactions of radiation with matter.

2. Instrumentation: Nuclear medicine instrumentation, with special emphasis on the gamma scintillation cameras, radiation detector collimation, associated electronic instruments and computers, and image production and display.

3. Mathematics, Statistics, and Computer Sciences including probability distributions, medical decision making, basic aspects of computer structure and function, programming and processing.

4. Radiation Biology and Protection: Biological effects of ionizing radiation, means of reducing radiation exposure, calculation of the radiation dose, evaluation of radiation overexposure, medical management of persons overexposed to nuclear radiation, management and disposal of radioactive substances, establishment of radiation safety programs in accordance with federal and state regulations.
5. Radiopharmaceuticals: Production of radionuclides, radiochemistry, pharmacokinetics and formulation of radiopharmaceuticals.

6. Diagnostic Uses of Radionuclides: Clinical indications, technical performance and interpretation of in vivo imaging and function studies using radionuclides; use of scintillation cameras and external detectors; physiologic gating techniques; patient monitoring during intervention studies; and an understanding of the relationship between nuclear medicine procedures and other pertinent imaging modalities such as computed tomography, ultrasonography, and nuclear magnetic resonance imaging.

7. Non-imaging Studies: Principles of and training in immunology including methodology and quality control of radioligand and receptor assays; preparation of radiolabeled antibodies; radiopharmaceutical absorption, excretion and dilution studies; cellular kinetics; and measurement of organ function. A minimum of three months training experience in a wide variety of non-imaging procedures, to include four to six weeks of radioimmunoassay, is recommended.

8. Therapeutic Uses of Radionuclides: Patient selection, dose administration, including dosimetry, and specific applications.

VI. PROGRAM ORGANIZATION AND RESPONSIBILITIES

The director of the program must be a qualified physician, certified by the American Board of Nuclear Medicine or possessing suitable equivalent qualifications, and must devote most of his/her professional time to the conduct of the residency training program and the supervision of nuclear medicine services. The program director's tenure should be long enough to assure continuity to the program.

The professional staff who participate in the program must be qualified nuclear medicine physicians and basic scientists. It is essential that they be trained in their subspecialties; have experience, interest and competence in resident teaching; devote adequate time to teaching activities; participate in their own continuing education; engage in scientific presentations; and have an active interest in research.

The program director must notify the Secretary of the Residency Review Committee of any changes as they occur which might significantly alter the educational experience, such as a change in program director, change in institutional affiliation, or a change in the number of residency positions offered.

VII. PROGRAM REQUIREMENTS

The medical facility and patient population of the institutions or institution offering a residency program in nuclear medicine should be of such size and composition as to provide an ample and varied patient population. The program should provide an opportunity for residents to study and participate in all aspects of clinical nuclear medicine, including nuclear medicine diagnosis, and patient treatment and follow-up. The number of nuclear medicine physicians and the technologists must be large enough to carry out the workload of the facility, as well as to carry out the teaching responsibilities. There must be a mechanism for maintaining case records and treatment results to facilitate patient follow-up and to provide teaching material. Adequate space must be available for educational, clinical, and research functions of the nuclear medicine program. The institution or institutions should have other residency programs to provide an opportunity for interaction among residents in the various medical disciplines.

While the number of procedures may vary from one training program to another, a well designed program will usually perform annually at least 4,000 nuclear medicine imaging procedures; a wide variety of non-imaging procedures to include in vivo kinetic and body composition procedures; and 20 radionuclide therapeutic procedures. These procedures should be distributed over the full spectrum of nuclear medicine practice, including the pediatric age group.

The ratio of teaching staff to residents shall be sufficient to assure adequate clinical supervision and the teaching of the basic sciences. There should be a clinical workload adequate to the needs of residency training attempted.

VIII. LIBRARY

Residents should have ready access to a medical library with a representative selection of books and journals related to the specialty of nuclear medicine. Where appropriate there should be an interlibrary loan system through the facilities of a nearby resource or regional medical library such as a medical school or national library.

IX. RECORDS

Program directors should be familiar with the “General Requirements” of the “Essentials of Accredited Residencies,” including those relating to maintaining a personal record of each resident. It is anticipated that this record would include a record of clinical duty assignments and personal evaluations by attending staff supervising the resident. All records relating to the individual resident’s training experience should be preserved and made available to the Residency Review Committee if requested. Confidentiality regarding individual residents will be maintained in any review.

X. OTHER

The provisions of the “General Requirements” also must be met for approval.

Residents who plan to seek certification by the American Board of Nuclear Medicine should communicate with the office of that Board regarding the fulfillment of requirements for certification.

Programs that fail to recruit residents for at least three consecutive years will be subject to withdrawal of accreditation.

Effective: July 1988  ACGME: June 1988

12. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN OBSTETRICS-GYNECOLOGY

The residency programs in obstetrics-gynecology should provide a structured educational experience, planned in continuity with undergraduate and continuing medical education, in the health care area encompassed by this specialty. While such residency programs contain a patient service component, they must be designed to provide education first and not function primarily to provide hospital service.

An educational program in obstetrics-gynecology must provide opportunity for increasing responsibility, appropriate supervision, formal instruction, critical evaluation and counseling for the resident.

The program in basic obstetrics-gynecology must provide in-hospital and ambulatory training. It must include, but not necessarily be limited to, experience in the full range of obstetrics, including high-risk obstetrics, obstetrical anesthesia, immediate care of the newborn, the full range of gynecology, including gynecologic oncology, gynecologic surgical pathology, non-surgical management of breast disease, reproductive endocrinology and infertility, family planning, emergency medicine, psychological, and psychiatric counseling, genetics, medical jurisprudence, and the full range of currently accepted diagnostic procedures.

For those residency programs associated with post-residency fellowships, the education of fellows must not compromise the experience of residents.

I. TYPES OF GRADUATE PROGRAMS

The Residency Review Committee for Obstetrics-Gynecology, for the purpose of monitoring the structure of residencies, uses the following categories. In all cases, where more than one institution is involved, a formal written agreement must be developed between the responsible administrative bodies of those institutions.
A. Independent

An independent program is conducted within a single educational institution under a single program director. Extramural rotations for a total of no more than six months are permitted under the regulations applied to all programs (see below).

B. Integrated

An integrated program is conducted within multiple educational institutions but under a single program director. Each educational institution must have the overall quality and level of supervision and the educational requirements demanded of an independent program. The residents may rotate at any level, including the final senior resident year. The program director must have authority over the educational program in each hospital, including the appointments and assignments of all teaching staff and all residents must assure the uniformity of the educational experience for each resident.

Additional extramural rotations for a total of no more than six months are permitted under the regulations applied to all programs (see below). If a program includes rotations for a total of more than six months for any resident, at institutions other than those included in the integrated program, that program becomes an affiliated program.

C. Affiliated

An affiliated program is one in which any resident spends a total of more than six months in extramural rotations outside of the parent institution (institutions in the case of integrated programs). Extramural rotations may be arranged by the program director of either an independent or integrated program in order to enhance the educational experience of the residents. Only under exceptional circumstances, and with written prior approval of the Residency Review Committee, may they be included in the final senior resident year. Residents are appointed by their parent program and assigned by it to the affiliated hospitals, where they spend no more than one-third of the total residency and no more than twelve months of obstetrics-gynecology. Two types of extramural rotations may be considered: a) If the total time of extramural rotation from the parent program by any resident during the entire residency exceeds six months, the program is considered to be an affiliated program and the entire program must receive prior approval by the Residency Review Committee. b) Rotations for a total of six months or less will not require that the program be designated as an affiliated program and these rotations may be arranged by the program director without prior Residency Review Committee approval.

II. LENGTH OF GRADUATE MEDICAL EDUCATION

A resident must have a minimum of four years of approved clinically oriented graduate medical education, of which at least three years must be entirely in the specialty of obstetrics-gynecology. Residency programs preceded by a year of training sponsored by the program may contain more trainees in that year than the number approved for each year of specialty training. Residency programs may, therefore, be of three or more years duration, but programs of different lengths or quality in the same institution will not be approved.

A program director, under suitable circumstances, may elect to credit a resident with a period of graduate training in obstetrics and gynecology gained by the resident before entering the program. The period of training must have been of four or more months in duration and must have been received in a hospital conducting a currently approved residency in obstetrics-gynecology. This time may then be used to provide time, within the thirty-six months of obstetrics-gynecology, for appropriate electives on other clinical services. It may not be used to shorten the total length of the residency program.

The Residency Review Committee has the responsibility for the review of all graduate education programs in obstetrics-gynecology seeking accreditation. If a program includes sponsorship of a first graduate year experience, then the Residency Review Committee has the responsibility for review of that first graduate year training.

III. TYPES OF FIRST GRADUATE YEAR

Programs differ widely in the types of experience they offer to physicians entering the first year of graduate training. Many programs include rotations to other clinical services, such as medicine, surgery or neonatology. Other programs, however, offer predominantly experience in obstetrics-gynecology but may provide elective time later in the residency for rotations to other clinical services.

The specific definition given to the first year of graduate training, as described in the General Requirements, depends on the content of the training and the administrative structure developed for implementing and supervising the experience.

IV. NUMBER OF RESIDENTS

The number of residents that can be adequately and responsibly trained depends on several interrelated factors. The provision of adequate supervision, education, individual evaluation and administrative support is critical. With this, it is of utmost importance that each resident have sufficient independent operative and clinical responsibilities to prepare for practice in the specialty.

Increasing responsibility must progress in an orderly fashion, culminating in a senior resident year. The senior resident year consists of twelve months of clinical experience, in the last year of the resident's program. Elective time in the senior resident year requires the prior approval of the Residency Review Committee. The senior resident must have sufficient independent operating experience to become technically competent and have enough total responsibility for management of patients to insure proficiency in the diagnostic and treatment skills that are required of a specialist in obstetrics-gynecology in office and hospital practice.

Clinical involvement alone does not constitute an educational experience. It is also very important that each program have a dedicated program director with an interested and competent teaching faculty sufficient in number and quality to be able to supervise and instruct the residents at all levels and in all of the practice areas of the specialty.

The maximum number of residents in a program is linked to the number that can be accommodated within the framework of the above requirements. Since one of the most important considerations is the clinical experience available to give each resident adequate primary responsibility, and since the usual practice centers upon the senior resident year, the maximum number of residents in a program depends upon how many senior residents the program can educate. Usually the maximum number of residents in a program is the number of senior residents the program can accommodate multiplied by two or four, depending upon the length of the program.

The maximum number of residents in a program requires consideration. Residency programs with a planned complement of only one resident in each of three or four years may not sustain the critical mass necessary to keep the program vital and can rarely maintain approval. There must be a potential for development into a program with two or more residents at each level.

Accreditation is granted on the basis of a balance between the educational resources and the number of residents in the program. The appointment of residents in excess of the approved number may adversely affect the quality of the total experience of each resident. Therefore, changes in the educational resources should be reported to the Residency Review Committee and proposed increases in the number of residents must first be approved in writing by the Residency Review Committee.

All requests for increase in the resident complement must be based not only on the availability of an adequate patient population but also on
adequate resources for supervision, education and evaluation. A request for a change in the number of residents must describe the impact of total experience upon each of the senior residents under the new circumstances. The request will be considered incomplete if it lacks only expansion in beds, hospitals, or overall clinical experience and does not address the question of expansion of faculty and administrative support necessary to teach supervise and evaluate the additional residents. Conversely, a reduction in beds, hospitals or other changes in the program which may lead to an anticipated decrease in total experience for the residents, must be promptly called to the attention of the Residency Review Committee to determine if a reduction in the number of resident positions in a given graduate medical program is necessary.

V. PROGRAM DIRECTOR AND FACULTY

An obstetrics-gynecology training program must have an attending staff with professional ability, as well as enthusiasm, dedication and a sense of responsibility for teaching. It would be well for the staff to regard these attributes as a prerequisite to active faculty membership and promotion. The performance of the faculty must be reviewed periodically.

The program must exist in an educational environment which includes other relevant graduate medical education programs in the institution(s), such as internal medicine, pediatrics and surgery.

The program director must be able to provide a significant time commitment to the residency program, demonstrate the ability to organize and direct the teaching program, and maintain a quality teaching staff. The program director is specifically responsible for all communications with the Residency Review Committee, and must report any major change in the residency program. Further, the program director has the responsibility of verifying that residents have satisfactorily completed the program and are prepared to enter specialty practice.

It is desirable that the program director and the chief of service of the department be Diplomates of the American Board of Obstetrics and Gynecology. In the absence of such certification, the Residency Review Committee may approve programs in which these individuals have suitable equivalent qualifications and a high professional standing in the specialty.

Assignment of the responsibilities for the resident training by the program director should be clearly defined. To assure continuity of teaching efforts and departmental policy, the program director should have a reasonable tenure of office. The Residency Review Committee must be notified of any change in program directors.

VI. GRADUATE TEACHING

Every program, in order to be approved, must have a written statement of the educational objectives for the residents in that program. One example of such objectives is set forth in the current "Educational Objectives for Residents in Obstetrics and Gynecology." Directors of programs must be able to document that they are reviewing the implementation of the educational objectives and that the residents are indeed accomplishing what is anticipated of them. Any program which does not establish a system which clearly demonstrates that each resident has or has not successfully accomplished each of the items indicated in the program's statement of educational aims and objectives cannot be considered to be an adequate program.

The program director must establish methods of periodically and systematically evaluating and documenting the level of performance, experience and technical skills of the residents. One example of an acceptable mechanism helpful in evaluating cognitive knowledge is the CREOG In-Training Examination. On a regular basis, program directors or their designees must inform the residents of their individual progress, emphasizing strong points and offering guidance with regard to correcting deficiencies. These evaluations, as well as a list of skills which the resident has mastered, must be documented and available (without revealing the specific resident's identity) at the time the program is reviewed for approval.

Formal teaching activities in obstetrics-gynecology should be structured and regularly scheduled. They should generally consist of patient rounds, case conferences, journal clubs and coverage of appropriate basic sciences pertinent to the specialty. In cross-disciplinary conferences, such as perinatology, appropriate physicians from other specialties should be invited to participate.

The patient population available to the training program should provide a variety of operative experience in obstetrics-gynecology. While quality of the surgery in a hospital is more important than the actual number of cases, and while there is a great value to a resident in acting as an assistant to a skilled and experienced obstetrician-gynecologist, it is also essential that the resident gain experience in management of patients by personal evaluation of the signs and symptoms, physical and laboratory findings leading to a diagnosis and decision for therapy as well as the performance of technical procedures. An acceptable residency program in obstetrics-gynecology must be able to provide substantial, diverse and appropriate surgical experience after the residents have mastered the basic skills.

For the purpose of program review, accurate and complete documentation of each individual resident's experience for each year of training is mandatory. These records should indicate the level of participation of the resident and skills achieved. The program director must review at least semi-annually the record of operative experience with the individual resident for breadth and depth of experience as well as for evidence of continuing growth in technical achievements. These cumulative data will be reviewed in detail at the time of survey for program approval or continued program approval. For the purposes of these records, there is no distinction between private and service patients.

Complete management of a patient's care under adequate supervision should be considered the highest level of training. There are, however, circumstances under which the trainee may not assume complete management:

1. When the program director or his designee does not believe the trainee's expertise or understanding is adequate to insure the best care of the patient.
2. When the attending physician is not willing to delegate the necessary degree of responsibility.
3. When the trainee for religious or moral reasons does not wish to participate in the proposed procedures.

An essential feature of resident education is that a significant number of staff support the principle of delegation of complete management under supervision.

A medical library is an important resource to the obstetrics-gynecology training program. The library may be sponsored by the hospital or the department, but is should be readily accessible to staff, both during the day and in the evening. The textbooks should be kept up to date, and there should be an ample supply of current journals devoted to obstetrics-gynecology and related subjects. When a comprehensive library is not available in the hospital, an active reference system should be provided through ready access to larger medical libraries.

The fundamentals of good medical history taking and thoughtful, meticulous physical examination should be taught. Information gained by these procedures must be carefully recorded in the medical record. A reliable measure of the quality of a program is the quality of hospital records. These records should include daily appropriate progress notes by both trainees and attending staff, as well as a discharge summary. The hospital should maintain a record room with adequate cross-indexing and ready reference for study of the patients' charts. Periodic summaries
of department statistics are essential for the evaluation of results and usually will be requested at the time a program is reviewed by the Residency Review Committee. Knowledge of obstetric and gynecologic pathology is essential. Therefore, assignment to general and obstetric and gynecologic pathology may be arranged in such a way that the resident retains at least part-time contact with clinical obstetrics and gynecology (night and weekend duty, for instance), in order to fulfill the minimum clinical requirements. While much value also may be gained from assignment to other clinical services, in general such additional formal rotations are feasible only in programs of more than three years duration, as such rotations cannot be counted as a formal part of the required thirty-six months of clinical experience in obstetrics-gynecology.

A resident in obstetrics-gynecology should receive education and experience in the use of radiotherapy and chemotherapy for malignant diseases. Since such experience is also desirable for other residents, some system of sharing in the care of patients with pelvic malignancies should be achieved.

It is not required, but nevertheless highly desirable, that every program encourage a research project for each resident, but it may not detract from or be a substitute for the assignment to clinical services. An active departmental research environment is a useful educational experience, whether or not the individual resident participates directly.

Since obstetricians-gynecologists function as providers of comprehensive care for women, experience in the care of ambulatory patients is essential in training programs. The ratio of outpatient visits to admissions for operations should be evidence of this emphasis. Since many of the patient problems seen in the hospital outpatient department are comparable to those seen in office practice, it is essential to provide a closely supervised experience in an active ambulatory setting that also insures a continuity of care for patients by the individual resident. Increasing responsibility should be given to the resident under the conscientious guidance of a qualified attending staff member.

It is not essential or desirable that all training programs be identical in structure of function. It is, however, mandatory that each residency program provide quality education and experience for each of the residents completing the program.

One significant measure of the quality of a program is the performance of its graduates on the examinations of the American Board of Obstetrics-Gynecology.

In addition to these Special Requirements as set forth, all provisions of the General Requirements must still be met for approval of a residency program. Residents who plan to seek certification by the American Board of Obstetrics and Gynecology should communicate with the Executive Director of the Board to obtain the latest information regarding current requirements for certification.

Effective: July 1986 ACCME: June 1986

13. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN OPHTHALMOLOGY

I. INTRODUCTION
A. The "Special Requirements for Residency Training in Ophthalmology" set forth the educational prerequisites for trainees and the minimum components that a residency training program in ophthalmology must possess, including the duration of training, institutional support and administration, faculty, educational program, patient resources, and facilities.
B. Residency training programs in ophthalmology should be organized to provide a stable, well coordinated progressive educational experience for the resident rather than simply to provide health care to patients.

II. PREREQUISITES
A first postgraduate clinical year (PGY-1) in an accredited program or equivalent training is required of all candidates entering ophthalmology training programs. As a minimum, six months of the year should provide a broad experience in direct inpatient care.

III. DURATION OF TRAINING
A. The length of training in ophthalmology must be at least 36 calendar months, including appropriate short periods for vacation, special assignments, or exceptional individual circumstances approved by the program director.
B. The length of time of residency training for a particular resident may be extended by the program director if a resident progresses satisfactorily but at a slower pace than provided by the standard rotations.

IV. INSTITUTIONAL SUPPORT AND PROGRAM ADMINISTRATION
A. General
The institution must insure that the program directors are given sufficient authority, financial support, and facilities by the governing body of the sponsoring institution to permit them to organize and supervise the following activities of the training program: resident selection evaluation, instructional program, patient management, research, and initiation of recommendation for staff recruitment.
B. Qualifications of the Program Director
1. The program director must be a qualified ophthalmologist, who is either certified by the American Board of Ophthalmology or is judged by the Residency Review Committee to possess suitable equivalent qualifications. The term of appointment of the program director must be adequate to ensure stability and continuity of the program.
2. The program director who serves as administrator, educator, and research coordinator must devote sufficient time to the administration and conduct of the residency training program so that the educational experience for the residents is satisfactory. The Residency Review Committee for Ophthalmology will evaluate the overall effectiveness of the program director as an administrator, educator, and research coordinator.
C. Administrative Responsibilities of the Program Director
1. The program director, with the support of the institution, must develop and maintain current documentation of institutional or interinstitutional agreements, resident agreements, patient care statistics, faculty evaluations, and assessment of resident performance. This documentation must be provided to the Residency Review Committee in the Hospital Information Forms supplied by the Committee Secretary.
2. The program director is responsible for notifying the Executive Secretary of the Residency Review Committee of any changes in program director and/or departmental chairman, formal affiliation with another institution; required rotation to any institution other than the parent institution or institutions integrated into the programs; and the number of resident positions offered.
3. A proposed change in the number of resident positions offered at any level of training or in the total number of resident positions offered and a required rotation of four months or more to any institution other than the parent institution, must receive prior review of the Residency Review Committee to determine whether adequate resources exist to train the number of residents contemplated, to determine whether an adequate balance exists between educational opportunity and clinical responsibility and to determine the educational justification of the proposed rotation.

V. THE TEACHING FACULTY
A. The faculty should possess good clinical and teaching skills. The faculty must devote adequate time to the education of residents. The faculty must have a broad range of subspecialty expertise. Such expertise will usually be acquired by subspecialty fellowship training.
ESSENTIALS OF ACCREDITED RESIDENCIES

Ophthalmology

B. Faculty members should be certified by the American Board of Ophthalmology or possess suitable equivalent qualifications.
C. As a general rule, there should be sufficient faculty in the program to provide a minimum of approximately one full-time equivalent faculty person for every three residents in the program.

VI. MINIMUM RESIDENT COMPLEMENT

The Residency Review Committee recognizes the importance of interaction among trainees themselves as well as between faculty and trainees in the conduct of conferences and patient care. A critical mass or minimum number of residents is essential in order to provide an opportunity for meaningful interaction throughout the training period. Each program must be structured to have a minimum of two residents in each year of training.

VI. PARTICIPATING INSTITUTIONS

A residency program in ophthalmology must have a designated parent institution where the majority of the required clinical and didactic educational experiences occur and are coordinated by the program director. Affiliations with other institutions may sometimes be desirable in order to provide complementary educational experiences for the residents. Programs that depend on rotations to hospitals other than the parent institution must submit documentation that the following criteria are being fulfilled:
A. Purpose

There must be a clear statement in the narrative section of the Hospital Information Forms regarding the purpose of each participating institution, indicating how they enhance the total program, and how they are coordinated with the other components of the overall educational experience.
B. Local Director

There must be a designated local director of the program at each participating institution. The program director must appoint or be consulted in the appointment of the local program director, and this arrangement must be documented in writing by the appropriate individuals at each institution. There must be evidence of ongoing coordination of the various components of the overall program which would include planning of the rotations, evaluation of residents, and evaluation of each institution by the residents.
C. Physical Facilities

The program director should assure that the physical facilities of each participating institution, including outpatient clinic, inpatient facilities, operating rooms, and their respective equipment, meet the “Special Requirements.”
D. Educational Experiences

1. The program director is ultimately responsible for the schedule and composition of the residents’ rotations at each participating institution, as well as the extent of faculty supervision on the clinical services and in the operating room.
2. The program director is ultimately responsible for the content and quality of didactic lectures and conferences, and must assure that these are coordinated with the overall educational activities of the program. Sample schedules must be submitted along with those from the parent institution.
3. If the participating institution is sufficiently remote from the parent institution to prevent regular attendance by residents at the didactic and clinical conferences at the parent institution, or if the rotation otherwise prevents such attendance, the program director must demonstrate that each resident is exposed to a formal educational experience that fulfills the “Special Requirements.”
4. Local grand rounds should be included at each participating institution to assure optimal utilization of patients for teaching purposes; alternatively, there should be an opportunity to bring patients from participating institutions to the parent institution for presentation if grand rounds are held only there.
5. The program director must assure that all residents have equivalent educational experiences.
6. Rotations to foreign countries shall not be used to meet minimum educational standards.

VIII. EDUCATIONAL PROGRAM

The program director is responsible for the structure and content of the educational program and must provide the Residency Review Committee with a statement of objectives, methods of implementation, and procedures for assessment of the program by the faculty and the residents. The educational experience must be designed and supervised by the program director. The educational program should include:
A. Didactic Instruction in the Basic and Clinical Sciences

Residents should be educated in basic and clinical sciences through lectures and/or regularly scheduled discussions relevant to the practice of ophthalmology. Regularly scheduled required lectures or seminars should be held at the parent institution. The didactic curriculum must encompass a minimum of 250 hours of instruction for residents during the 36-month training program, at least 240 of which must be intramural. The program director is responsible for documenting resident attendance at conferences.
B. Case Presentations and Clinical Conferences

A minimum of eight hours per month should be devoted to regularly scheduled case presentations and clinical conferences attended by faculty and a majority of residents.
C. Pathology

The training experience in ocular pathology should be comprised of continuing intramural lectures, clinicopathological conferences and a minimum of 50 hours of laboratory experience in gross and microscopic examination of pathological specimens. This latter experience with a qualified pathologist may take place intramurally or extramurally at a laboratory considered by the Residency Review Committee to be capable of providing such training. If utilized, this extramural effort should occur during the 36 months of residency training, preferably early in the program, and would not be considered to be a substitute for the continuing intramural program. A short exposure to ophthalmic pathology at a remote course may supplement this training but will not be considered as a substitute for the pathology requirement.
D. Clinical Experiences

The volume and variety of clinical ophthalmological problems in children and adults must be sufficient to afford each resident a graduated supervised experience with the entire spectrum of ophthalmic diseases so that the resident may develop diagnostic, therapeutic, and manual skills and judgment to their appropriate use.
1. Out-patient Experience

a) Residents should be responsible for the care of an adequate number of outpatients during the course of training.

The outpatient experience for a resident during the three-year training program should consist of a minimum of approximately 3,000 patient visits appropriately distributed through a broad range of ophthalmic disease in adults and children. These must be appropriate faculty supervision in all visits. Direct faculty supervision should be present in at least two-thirds of all these visits. Residents should have major management responsibility under supervision in at least 2,000 of these visits.

b) A minimum of 1,500 of these patients should be refracted by the resident.

2. Surgical Experience

a) Residents should perform and assist at sufficient surgery to become skilled as general ophthalmic surgeons. For example,
Orthopaedic Surgery

Each resident's experience must typically include a minimum of 25 cataract procedures and 10 strabismus procedures which the resident has major technical and patient care responsibilities. Each resident should also have sufficient surgical experience (including laser surgery) in cornea, glaucoma, retina/vitreous, ocular plastic and trauma cases to provide a solid base for a general ophthalmic practice.

b) The program director is responsible for documenting the surgical experiences of each resident, to include the number of cases in each category where the resident has served as a primary surgeon, or the assistant surgeon. This documentation must be provided to the Residency Review Committee on its Hospital Information Forms and individual resident logs must be available at the time of the site visit.

3. Consultation Experience
Each resident should care for a minimum of 150 patients seen in consultation during the course of three years of training. The types of cases seen should cover a wide spectrum of ophthalmic diseases and ophthalmic manifestations of systemic diseases.

E. Fellowship Program
If the residency training program is conducted in conjunction with fellowship training programs for teaching advanced competence in specialized areas of ophthalmology, such fellowship programs must not adversely affect the experience of residents in the core training program.

IX. FACILITIES
A. Clinic
The outpatient area of each participating institution must have at a minimum one fully equipped examining lane for each resident in the clinic. There must be access to current diagnostic equipment. This should encompass equipment for ophthalmic photography (including fluorescein angiography), perimeter, ultrasonography, keratometry, retinal electrophysiology, and microbiology, as well as other appropriate equipment.

B. Operating Room Facilities
The surgical facilities at each participating institution in which residents are trained in surgery must include at least one operating room fully equipped for ophthalmic surgery, including an operating microscope.

C. Inpatient Facilities
There must be inpatient facilities with access to sufficient space and beds for good patient care. An eye examination room with a slit lamp should be available and conveniently located within or near the inpatient area of each participating institution.

D. Library
Residents should have access to a major medical library. In addition, there should be readily available a collection of ophthalmological and general medical texts, journals, films, records and tapes.

X. OTHER
A. In its review and evaluation of training programs the Residency Review Committee for Ophthalmology may use the pass rate on the examinations of American Board of Ophthalmology for residents completing a particular program as one measure of the quality of that training program.

B. Training programs in ophthalmology should comply with all of the provisions of the "General Requirements."

C. Residents who plan to seek certification by the American Board of Ophthalmology should communicate with the Secretary of the Board regarding specific requirements for certification.

Effective: July 1987 ACGME: February 1986

14. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN ORTHOPAEDIC SURGERY

Orthopaedic surgery is the medical specialty that includes the investigation, preservation, and restoration of the form and function of the extremities, spine and associated structures by medical, surgical and physical methods.

The Special Requirements for Orthopaedic Surgery detail the content and scope of the education and experience which a program must provide.

I. TRAINING PERIOD
A. An orthopaedic residency program may be accredited for four or five years of graduate medical education of which a minimum of three years of training must be in orthopaedic surgery.

B. An orthopaedic residency program may include one or more years of training in a broad-based accredited residency program such as general surgery, internal medicine, or pediatrics; however, the orthopaedic surgery program director must be responsible for the educational content of a minimum of four years of training, including the three years of training in orthopaedic surgery.

C. The first postgraduate year of training (PGY-1) shall not include more than three months of training in orthopaedic surgery.

D. An accredited program may include a maximum of twelve months of training in either clinical or laboratory research.

E. The organizational structure of the program must be such that:
   1. The program director designs the educational content of the residency program and is responsible for that training.
   2. A resident does not exceed six months of training in institutions in which training in orthopaedic surgery is not accredited by the ACGME.
   3. A resident does not exceed six months of training in orthopaedic surgery in another accredited orthopaedic residency program.
   4. All rotations in pediatric orthopaedics outside of the program must be approved by the Residency Review Committee, regardless of the duration of that training.

II. RESPONSIBILITIES OF INSTITUTIONS
A. Institutional Support
The governing body of the institution should provide support for the program director in teaching, recruiting staff, selecting residents, and dismissing residents whose performance is unsatisfactory. The institution should demonstrate proper support for the program by encouraging continuity in the program directorship. Assurance of due process for residents and teaching staff should be demonstrated. In communities in which didactic programs of several residencies are combined, the staff of each accredited program must actively and consistently participate in the combined effort, and be capable of providing an adequate program if viewed alone.

B. Affiliation Agreement
When the resources of two or more institutions are utilized for the clinical or basic science education of a resident in orthopaedic surgery, letters of agreement must be approved by the institutional governing boards.

Affiliations should be avoided with institutions which are:
1. at such a distance from the parent institution as to make resident attendance at rounds and conferences difficult, or
2. which do not add to the educational value of the program.

Clinical responsibility alone does not constitute a suitable educational experience.

C. Library Facilities
Library facilities must have available current and past orthopaedic periodicals and reference books and should be readily accessible in the orthopaedic working arena of all participating institutions in the program.
III PROGRAM ORGANIZATION AND RESPONSIBILITIES

A. Qualifications of the Program Director

The program director should be certified by the American Board of Orthopaedic Surgery or possess suitable equivalent qualifications. The evaluator of such equivalency will be the Residency Review Committee. The program director must be the chairman of the department, division or section of orthopaedic surgery. The effectiveness of the program director will be considered by the Residency Review Committee.

B. Responsibilities of the Program Director

1. The program director must arrange for the provision of adequate facilities, teaching staff, resident staff, teaching beds, educational resource materials, out-patient facilities, and research facilities.

2. The program director is responsible for the selection of residents and must insure that the appointed residents meet the eligibility requirements listed under item 3 of the ‘General Requirements.’ The program director should monitor each resident’s performance and progress in cognitive, judgmental, interpersonal and manual skills aspects of orthopaedic surgery. It is the program director’s responsibility to counsel, censure, and, after due process, to dismiss residents who fail to demonstrate appropriate industry, competence, responsibility, learning abilities, and ethics.

3. In programs which offer post-graduate fellowships and instructorships, the program director shall ensure that such fellowships and instructorships do not compromise resident education.

4. The program director must keep documentation of institutional and inter-institutional agreements, resident agreements, patient care statistics, and evaluations, including regular assessments of resident performance. These documents must be provided upon request to the Residency Review Committee or site visitor.

5. The program director must notify the Secretary of the Residency Review Committee of any change which might significantly alter the educational experience. Examples of such changes are:
   a) Change of program director;
   b) Major changes in institutional affiliation. Any change in formal affiliation with an institution where a resident spends six months or longer requires prior approval by the Residency Review Committee;
   c) Extension of resident education period. A program director may retain a resident longer than the duration for which the program is accredited in orthopaedic surgery so that the resident may achieve sufficient competence in the specialty. The Residency Review Committee must be notified of such retention;
   d) A change in number of residents. Any change in the number of residents at any level of training or change in the total number of residents must receive prior approval of the Residency Review Committee.

C. Responsibilities of the Teaching Staff

1. It is the responsibility of the teaching staff to ensure that the structure and content of the residency program reflect the education-to-service ratio that identifies the resident as a student and provide adequate experience in preoperative and postoperative, as well as intraoperative management. This responsibility must include direct supervision of the resident in operative, inpatient, outpatient and emergency cases and participation in patient care conferences and other training exercises.

2. There must be sufficient staff available to supervise and instruct residents at all times. The teaching staff must demonstrate sufficient commitment in time and energy to fulfill the teaching assignments.

3. The teaching staff must participate in appropriate scientific societies, pursue their own continuing education, and develop an active interest in related research.

D. Number of Residents

When reviewing a program for accreditation, the Residency Review Committee will approve a total number of residents to be trained in the program by training year. That number will be based primarily upon the number, qualifications, and commitment of the faculty, the volume and variety of the patient population available for educational purposes, and the quality of the educational offering as well as on the totality of institutional resources. It is important that the resident complement is sufficient in number to sustain an educational environment.

IV. ELIGIBILITY, SELECTION,RETENTION AND DISMISSAL OF RESIDENTS

Program directors are referred to the ‘General Requirements’ of the Essentials of Accredited Residencies for guidance on these issues.

V. SCOPE OF CLINICAL, BASIC SCIENCE, AND RESEARCH EXPERIENCE

A. Clinical Resources

Clinical problems must be of sufficient variety and volume to afford the residents adequate educational experience in diagnostic, therapeutic, judgmental, and manual skills in adult orthopaedics, pediatric orthopaedics, fractures and trauma, surgery of the spine, including disc surgery, hand and foot surgery, athletic injuries, rehabilitation and related basic sciences.

B. Resident Responsibility

The residency program should provide progressive responsibility under faculty supervision. Inpatient and outpatient experience including all age groups is necessary.

C. Teaching Rounds and Conferences

Faculty and residents must attend in regularly scheduled and held teaching rounds and clinical conferences. Subjects of mutual interest should be discussed at interdisciplinary conferences.

D. Basic Medical Sciences

Basic science education must include instruction in anatomy, biochemistry, biomechanics, microbiology, pathology, physiology, embryology, and other sciences related to the musculoskeletal system. Sufficient resources (space, equipment, personnel and funding) for instruction and study of the basic sciences must be available to permit satisfactory correlation between basic science knowledge and clinical decision-making. Basic science reports alone by residents are not considered a sufficient education experience.

1. Instruction in anatomy must include study and dissection of anatomical specimens by the residents, with appropriate lectures or other formal sessions.

2. Instruction in pathology must include formal instruction in correlated pathology in which gross and microscopic pathology are related to clinical and roentgenographic findings.

3. Instruction in biomechanics should be presented in seminars or conferences emphasizing principles and terminology and application to orthopaedics.

4. Instruction in biochemistry and in physiology must include formal presentation of information related to orthopaedic surgery. Instruction in microbiology and in pharmacology should include formal presentation of such information.

The above formal instruction in the basic medical sciences and skills must be integrated into the daily clinical activities by clearly linking the pathophysiology process and findings to diagnosis, treatment and management through faculty-resident interchange in conferences, ward rounds, and seminars.

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23 Program directors are referred to also the ‘General Requirements’ of the Essentials of Accredited Residencies for further explanation of the requirements for program organization and responsibilities of the program director and the staff.
E. Basic Motor Skills

Instruction in motor skills must include in-vitro experience with the principles of the proper use of surgical instruments, techniques, and methodology. Emphasis should be placed upon evaluation of new or experimental techniques or materials. The basic motor skills must be integrated into daily clinical activities in the operating room with particular emphasis on technique, judgment and experience by faculty-resident interchange and appropriate conferences.

F. Research

Residents must develop competence in critical assessment of new therapies and of medical literature. Residents must learn the design and interpretation of research studies, evaluation of investigative methods, and interpretation of data whether the research involves basic laboratory or clinical sciences. Space, equipment, support personnel and funding must be provided. Faculty expertise and time must be available to stimulate and supervise resident research. Research productivity for residents and faculty must be documented.

G. Related Disciplines

In order to provide an adequate interdisciplinary educational experience, the institution should have accredited training programs in general surgery, internal medicine and pediatrics.

VII. PROGRAM EVALUATION

A. Site Visits

All programs will be evaluated periodically by the Residency Review Committee for Orthopaedic Surgery. This evaluation will include a site visit by a salaried field surveyor or an orthopaedic site visitor as determined by the Residency Review Committee for Orthopaedic Surgery. A report of the site visit will be sent to the Residency Review Committee and will be considered in the evaluation of the program.

B. Examinations

One measure of the quality of a program is the performance of its graduates on examinations for certification by the American Board of Orthopaedic Surgery.

C. Probationary Accreditation

Programs which have been accredited on a probationary basis will be reviewed by the Residency Review Committee within one year of that action, following a site visit by a specialist.

D. Change of Director

Upon receiving notification of a change in program directorship, the Residency Review Committee will undertake appropriate re-evaluation of the program, which may include an on-site inspection by a specialist, within one year of the change in directorship. Programs which have operated under the leadership of an acting director for more than twelve months shall be subject to similar re-evaluation by the Residency Review Committee.

VIII. BOARD CERTIFICATION

Residents who plan to seek certification by the American Board of Orthopaedic Surgery should communicate with the Secretary of the Board to obtain the latest information regarding certification.

Effective: July 1987  ACGME: June 1986

Special Requirements for Subspecialties of Orthopaedic Surgery

A. A postgraduate fellowship is a structured post-residency educational experience of at least one year devoted to the enhancement of knowledge and skills or to the development of additional knowledge and skills in a defined area of orthopaedic surgery. Postgraduate fellowship programs in the subspecialties of orthopaedic surgery may be accredited in institutions that sponsor accredited residency programs in orthopaedic surgery or that are affiliated with an ACGME-accredited orthopaedic surgery residency. Requests for exceptions to this policy will be reviewed on a case-by-case basis. When orthopaedic residents and fellows are being educated in the same institution, the residency director and the director of the subspecialty fellowship must jointly prepare and approve a written agreement specifying the educational relationship between the residency and fellowship programs, the roles of the residency and fellowship directors in determining the educational program of residents and fellows, and the roles of the residents and fellows in patient care.

B. Postgraduate fellowship education in orthopaedic surgery is a component in the continuum of the educational process, and such education will take place after completion of an accredited residency.

C. Postgraduate fellowship programs will be considered for accreditation only in subspecialty areas designated by the Accreditation Council for Graduate Medical Education.

D. Programs must provide an intellectual environment for acquiring the knowledge, skills, clinical judgment and attitudes essential to the practice of the specific subspecialty. This objective can be achieved only when the program director, the supporting faculty and staff, and the administration are fully committed to the educational program and when appropriate resources and facilities are present. Effective graduate education is not achieved when the educational program functions primarily to meet service commitments.

The following items, adapted from the Special Requirements for Residency Training in Orthopaedic Surgery, merit emphasis:

1. The postgraduate fellowship program director must be qualified to supervise and to educate fellows appropriately in the specific subspecialty; he/she must be certified by the American Board of Orthopaedic Surgery or possess equivalent qualifications. The director of the subspecialty program and the director of the affiliated orthopaedic surgery program, in conjunction with the administration of the institution, will be responsible for insuring that adequate facilities and other necessary resources are available to provide an education of high quality. There should be a sufficient number of qualified faculty to provide and supervise the educational experience and to evaluate the progress and performance of the fellow. It is essential that postgraduate fellowship program directors devote sufficient time and effort to the postgraduate fellowship program and related activities.

2. A postgraduate fellowship program must provide sufficient advanced education to allow the fellow to acquire special expertise in a subspecialty. This education must consist of academic and technical components. The academic component must emphasize a scholarly approach to clinical problem-solving, self-instruction, teaching, development of analytic skills and surgical judgment, and research. The technical component should ensure the ability of the fellow to perform skillfully the procedures required for practice of the subspecialty.

3. Available learning resources must include a library that provides current books and periodicals pertaining to the subspecialty, as well as facilities for viewing of audio-visual material such as video tapes and sound slide programs.

4. Fellowship directors must ensure that fellows are given reasonable duty and call assignments.

5. Programs will be evaluated according to the following postgraduate fellowship prerequisites:

   1. A sufficient number of new and follow-up patients must be available to assure adequate inpatient and outpatient experience for each fellow without adversely diluting the educational experience of the orthopaedic surgery residents or the educational experience of residents in other specialties.

   2. A sufficient number of high quality subspecialty conferences, seminars, and literature reviews must be regularly scheduled and held. Active participation of the fellow in the planning and production of these meetings is essential.

   3. A fellow must have the opportunity to provide consultation with faculty supervision and should have clearly defined educational
responsibilities for residents, medical students and allied health personnel. These teaching experiences should correlate basic biomedical knowledge with the clinical aspects of the subspecialty.

4. There must be close monitoring of the interface between residency and fellowship education. It is imperative that orthopaedic fellowship training not interfere with the education of residents. Lines of responsibility for the orthopaedic resident and the fellow must be clearly defined. In addition, the fellow should maintain a close working relationship with residents and other fellows in orthopaedic surgery and in other disciplines.

5. Both faculty and fellows must participate in basic and/or clinical research in the subspecialty area. Fellows must learn to design, implement, and interpret research studies under supervision by qualified faculty, and the program must provide time and facilities for research activities by faculty and fellows.

6. A postgraduate fellowship program must offer supervised training in the operative and other technical skills integral to the subspecialty discipline involved. Instruction and experience must be sufficient for the fellow to understand the indications, risks, and limitations of the commonly performed procedures in the subspecialty.

F. Postgraduate fellowship program directors must have a clearly defined method for regular periodic assessment of the performance of the fellow. The assessment must include cognitive, motor and interpersonal skills, attitudinal traits, and surgical judgment. There must be at least semianual communication of this information to the fellow and to the director of the residency program in orthopaedic surgery.

Effective: January 1990  ACGME: September 1989

Special Requirements for Programs in Adult Reconstructive Orthopaedics

1. EDUCATIONAL PROGRAM
A. Adult reconstructive orthopaedics is a subspecialty of orthopaedic surgery that includes the in-depth study, prevention, and reconstructive treatment of musculoskeletal diseases, disorders, and sequelae of injuries by medical, physical, and surgical methods. An educational program in adult reconstructive orthopaedics may include the care of arthritis and related disorders in many anatomic regions or be limited to areas such as the hip, knee, shoulder, elbow, or ankle and foot. The program must be organized to provide sufficient experience for fellows to acquire the competency of a specialist in the field. Clinical experience must include opportunities to observe and to manage patients with a variety of problems involving orthopaedic reconstruction on both an in-patient and out-patient basis, and the breadth of patient experience should include the evaluation and care of individuals through a wide range of ages, both sexes, and involve acute, subacute, and chronic conditions.

B. The educational curriculum must include opportunities for fellows to study anatomy, physiology, biomechanics, pathology, microbiology, pharmacology, and immunology as they relate to adult reconstructive orthopaedics.

C. The program must have regularly scheduled and held subspecialty conferences with active faculty and fellow participation.

D. The program must emphasize the diagnosis of clinical disorders of the bones, joints, and soft tissues, the pathogenesis of these disorders, the treatment modalities available for managing these disorders, and the results and complications of such treatment. Fellows must assume a major role in the continuing care of patients and have progressive responsibility in patient assessment, preoperative evaluation, operative experience, and postoperative management and rehabilitation.

E. The fellow must keep a record of the diagnosis and procedure for each operation in which he/she is an operating surgeon or first assistant. This must be kept on file and available for review.

F. All fellows must participate in clinical or basic research.

G. A fellowship in adult reconstructive orthopaedics will include a post-residency educational experience of at least one year. Ordinarily, the fellowship will not last more than two years. Exceptions to these guidelines will be considered on a case-by-case basis by the Residency Review Committee for Orthopaedic Surgery.

H. The Special Requirements for Subspecialties in Orthopaedic Surgery apply to all Adult Reconstructive Orthopaedic programs.

2. FACILITIES AND RESOURCES
A. Modern facilities to support the overall educational program must be available and functioning. These include out-patient, in-patient, imaging, laboratory, rehabilitation, and research resources. Operating rooms must be state of the art and contain modern equipment for reconstructive surgery. There should be broad support from other clinical specialties including radiology, laboratory medicine, rheumatology, endocrinology, infectious disease, pathology, and rehabilitation.

B. The program director must be certified by the American Board of Orthopaedic Surgery or have equivalent qualifications. The director and teaching staff must demonstrate commitment to the educational program and be actively engaged in research and other scholarly activities.

3. SPECIFIC KNOWLEDGE AND SKILLS
The fellowship program must provide sufficient training to permit fellows to develop clinical competence in the field of adult reconstructive orthopaedics. Reconstructive principles may be broadly based or taught in a context of specific anatomic regions. Examples of knowledge and skills that are desirable include, but are not limited to, the following:

A. The basic sciences related to adult reconstructive orthopaedics.
B. The natural history of joint diseases.
C. Prudent use of diagnostic laboratory tests.
D. Interpretation of the radiographic and various imaging modality examination of the musculoskeletal system with an appreciation of the risk and information expected of the procedures.
E. Development of a treatment plan to manage patients with traumatic, congenital and developmental, infectious, metabolic degenerative, and rheumatologic disorders.
F. Development of operative skills in reconstructive orthopaedics including soft tissue procedures, osteotomy, bone grafting, excisional arthroplasty, arthrodesis, and prosthetic arthroplasty.
H. Assessment of the effectiveness of treatment methods.
I. Sufficient familiarity with current research methods to enable the fellow to critically analyze research reports and to design and implement clinical or basic research in the filed of adult reconstructive orthopaedics.

J. Acquisition of teaching skills in adult reconstructive orthopaedics.

Effective: January 1990  ACGME: September 1989

Special Requirements for Programs in Hand Surgery

1. EDUCATIONAL PROGRAM
a. Surgery of the hand includes the investigation, preservation, and restoration by medical, surgical or physical methods of all structures of the upper extremity which directly affect the form and function of the limb, wrist and hand.

b. Subspecialty education in hand surgery must be organized to provide experience of a sufficient level for the fellow to acquire the competency of a specialist; it must not be less than one continuous year and should ordinarily follow completion of full training in one of the parent disciplines: orthopaedic surgery, plastic surgery, or general surgery.

c. Clinical experience must include opportunities to observe and manage patients of all ages with a wide variety of disorders of the
upper extremity as well as to learn the effectiveness of therapeutic programs. The program must be structured to permit the fellow to develop diagnostic, procedural and technical skills essential to the performance of hand surgery. It must provide for basic and advanced training and education as well as personal operative experience to ensure the production of qualified surgeons within this specialized field.

2. FACILITIES AND RESOURCES
a. Modern facilities to accomplish the overall educational program must be available and functioning. These include inpatient, ambulatory care and laboratory resources for adult and pediatric patients and specifically, support services in the diagnostic field of pathology, radiology, physical and occupational therapy, orthotics and prosthetics. There must be opportunity for continuing personal post-hospital follow-up of patients cared for by the fellows.

b. It is desirable that the educational program be affiliated with a facility in which there are additional accredited programs in surgery, plastic surgery, and orthopaedic surgery as well as other medical and surgical specialties and subspecialties.

3. SPECIFIC KNOWLEDGE AND SKILLS
a. The educational program must provide opportunities for fellows to develop clinical competence in the field of hand surgery. Examples of opportunities that are desirable for the development of knowledge and skills specific to hand surgery include, but are not limited to, trauma and its sequelae, congenital and developmental disorders, infectious and metabolic disorders, neoplasia, vascular disorders, and degenerative and rheumatologic diseases. There must be experience in the development and execution of a treatment plan (including the appropriate technical skills) to manage patients with the above disorders. This opportunity must include experience in the clinical diagnosis and interpretation of laboratory data relative to the above disorders. Experience in microsurgery and other special technology relative to the management of hand problems must be provided as well as experience in the special diagnostic skills such as electrodiagnosis and radiology relative to treating problems of the hand.

b. The spectrum of education shall extend from the initial management of the patient, through follow-up care, rehabilitation and the final evaluation.

Effective: September 1986 ACGME; June 1985

Special Requirements for Programs in Musculoskeletal Oncology

1. EDUCATIONAL PROGRAM
a. The educational program in musculoskeletal oncology must be organized to provide experience at a sufficient level for the fellow to acquire the competence of a specialist in the field. Clinical experience must include opportunities to observe and to manage patients with a wide variety of clinical oncologic problems on both an inpatient and outpatient basis. The fellow must be given an opportunity to assume continuing responsibility for both acute and chronically ill patients in order to learn the natural history of musculoskeletal neoplasia as well as the effectiveness of therapeutic programs.

b. There should be broad support from other clinical specialties, including diagnostic and therapeutic radiology, pediatrics, nuclear medicine, pathology, surgery and its subspecialties, and medical oncology. Support of oncologic nursing, rehabilitation, nutrition, dietetic and social services, as well as physical and occupational rehabilitation is desirable.

c. The educational curriculum must include sufficient material to assure that the fellow acquires basic knowledge in surgical oncology, radiation therapy, and chemotherapy.

2. FACILITIES AND RESOURCES
a. Modern facilities to accomplish the overall educational program must be available and functioning. These include inpatient ambulatory care and laboratory resources. Specifically, there should be advanced pathology services, including electron microscopy and immunopathology, resources for nuclear medical imaging, musculoskeletal angiography, CT scanning, and sufficient facilities for qualitative correlating studies. The fellow must have daily to-day access to pathologists and to radiologists with recognized expertise in musculoskeletal pathology and radiology. There should be a weekly multi-disciplinary tumor conference involving radiation and medical oncologists, a weekly pathology conference, and ongoing prospective protocol studies. On-site radiation and medical oncology facilities and a modern diagnostic radiologic service are necessary. It is desirable that there be other clinical subspecialties of orthopaedic surgery and general surgery to which the orthopaedic oncology fellow may relate formally as well as special facilities for musculoskeletal pathology.

b. The program must be fully integrated and under the direction of the program director, even if housed in more than one institution. The director must have recognized expertise in musculoskeletal oncology and if more than one institution is involved, each institution should have at least one such individual on the staff. There must be a minimum of 200 new cases of benign and malignant tumors with an appropriate mix of primary and metastatic lesions in order to afford the fellow adequate educational experience in musculoskeletal oncology. This experience must include the care of both inpatients and outpatients.

c. The program should include access to an adequate library, computer facilities, and a teaching collection of slides, x-rays, specimens, etc., that are appropriately indexed for easy retrieval. Laboratory facilities, animal quarters, computer access, and shared office space, as required for creditable research must be available to the fellow. The program director is responsible to stimulate, sponsor and fund the fellow’s research activities.

3. SPECIFIC KNOWLEDGE AND SKILLS
The fellowship program must provide training to develop clinical competence in the overall field of musculoskeletal oncology. Examples of knowledge and skill that are desirable include, but are not limited to, the following:

a. The natural history of musculoskeletal neoplasia;

b. Knowledge of musculoskeletal surgical pathology;

c. Management of treatment protocols;

d. Knowledge of the indications for and limitations of surgery, radiation therapy and chemotherapy in the treatment of musculoskeletal neoplasms;

e. Knowledge of the methodology and techniques to perform creditable clinical and/or basic research in musculoskeletal oncology;

f. Acquisition of teaching skills in musculoskeletal pathology and oncology.

Effective: July 1987 ACGME; June 1986

Special Requirements for Programs in Orthopaedic Sports Medicine

1. EDUCATIONAL PROGRAM
a. An educational program in orthopaedic sports medicine must provide experience for the fellow to acquire the clinical competence of a specialist in the field of orthopaedic sports medicine. The fellowship shall not be less than one year in duration.

b. Clinical experience must include inpatient and outpatient opportunities to observe, manage, operate and follow patients with a wide variety of sports medicine problems. The program must be
structured to provide the fellow with an opportunity to assume continuing responsibility with appropriate supervision for acute and chronically injured patients and to observe the natural course of athletic injuries and the effects of various therapeutic modalities on their income. The program should provide the fellow with the opportunity to work with athletic teams and/or athletic organizations.

c. The program must emphasize the pathology and biomechanics of athletic injuries and the effects of injury on the athlete, including both physical and psychological manifestations. Appropriate utilization of laboratory tests, physical modalities, and operative procedures for the diagnosis and treatment of athletic injuries must be stressed. The program must stimulate and sponsor appropriate clinical or laboratory research by fellow.

2. FACILITIES AND RESOURCES

a. Modern facilities to accomplish the clinical and educational objectives of the specialty must be available and functioning for both inpatients and outpatients. The physical therapy and the athletic training departments must be completely equipped with the modern therapeutic modalities used in the treatment of the injured athlete. The operating room facilities must contain modern equipment, including arthroscopes, adjunctive equipment for arthroscopy, and necessary radiologic equipment. The educational program must be conducted in a setting that will allow interaction with the disciplines of radiology, physical therapy, internal medicine and such other specialties ordinarily encountered in sports medicine. The program must make available appropriate facilities for research as well as faculty expertise and supervision of such research by the fellow.

b. The program must provide sufficient opportunity for the fellow to gain knowledge and skill in a number of areas that include, but are not limited to the following:

1) Taking a history and performing an appropriate physical examination for orthopaedic sports injuries;
2) Exposure to patients with typical histories and physical findings of chronic orthopaedic sports injuries and the management of those injuries;
3) Differentiating between those sports injuries that require immediate surgical treatment and those that can be treated nonoperatively;
4) Recognizing those sports injuries for which a minor delay in treatment would not be deleterious to the patient;
5) Acute care of orthopaedic and other acute sports medicine injuries that may occur during athletic competition and how to deal with those injuries on the athletic field;
6) How to order and interpret radiologic examinations that are used for diagnosis of sports injuries, including specific views, tomograms, bone scans, arthrograms, computerized axial tomography scans, and magnetic resonance imaging;
7) Therapeutic modalities offered in the department of physical therapy, how to use them, and how to judge the appropriateness and efficacy of a treatment plan;
8) Diagnostic and operative arthroscopy;
9) Nonorthopaedic problems that occur in sports medicine and how to deal with those problems or how to refer them appropriately;
10) The psychological effect of injuries on athletes and how to deal with them or how to select consultants to assist in their management;
11) Sports equipment, particularly protective devices intended to allow the athlete to continue to compete, including helmets, protective pads, knee braces, foot orthotics, and others not specifically named.

c. The structure of the program must provide the fellow with specific experience with athletic trainers and physical therapists and with related experience in writing appropriate prescriptions and in monitoring patient progress.

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Special Requirements for Programs in Orthopaedic Trauma

1. EDUCATIONAL PROGRAM

A. Orthopaedic trauma is a subspecialty of orthopaedic surgery that includes the in-depth study and treatment of injuries to the locomotor system and their sequelae. An educational program in orthopaedic trauma must be organized to provide sufficient experience for fellows to acquire the competency of a specialist in the field. Clinical experience must include opportunities to observe and to manage patients with a wide variety of problems in orthopaedic trauma, and the breadth of patient experience should include the evaluation and care of individuals of a wide range of ages and both sexes. Generally, care of these patients involves several specialties and a cooperative effort in trauma centers.

B. The educational curriculum must include opportunities for fellows to study anatomy, physiology, biomechanics, pathology, microbiology, pharmacology, and immunology as they relate to orthopaedic trauma.

C. The program must hold regularly scheduled subspecialty conferences, including at least one weekly teaching conference, a monthly morbidity/mortality conference, and a monthly conference with other trauma services, with active faculty and fellow participation.

D. The program must emphasize the diagnosis of clinical orthopaedic trauma problems, the mechanism of injury, the treatment modalities available, and the results and complications of such treatment.

Fellows must have the opportunity to assume a major role in the continuity of care of patients and have progressive responsibility for patient assessment, preoperative planning, operative experience, postoperative intensive care, other postoperative management, rehabilitation, and other outpatient care of patients.

E. The fellow must keep a record of the diagnosis and procedure for each operation in which he/she is an operating surgeon or first assistant. This must be kept on file and available for review.

F. All fellows must participate in clinical or basic research.

G. A fellowship in orthopaedic trauma will include a post-residency educational experience of at least one year. Ordinarily, the fellowship will not last more than two years. Exceptions to these guidelines will be considered on a case-by-case basis by the Residency Review Committee for Orthopaedic Surgery.

H. The Special Requirements for Subspecialties in Orthopaedic Surgery apply to all Orthopaedic Trauma programs.

2. FACILITIES, STAFF, AND RESOURCES

A. Modern facilities to support the overall educational program must be available and functioning. The primary hospital in which the fellow works must be a Level I or II trauma center or equivalent with 24-hour full services, acute and emergency surgery, and at least 50 cases of major trauma each year. It must have a modern operating room facility, image intensification, compatible fracture table, orthopaedic implants in stock, and, ideally, a special room dedicated to acute and emergency surgery. There must be access to records and x-rays of orthopaedic trauma cases for at least five years following patient discharge with computerized or other efficient coding system. There should be photographic records and photography support readily available. There must be broad support and cooperation from other clinical services, particularly emergency medicine, general surgery, neurosurgery, anesthesia, intensive care, and radiology (including CT and angiography available...
on an emergency basis.) Plastic surgery, urology, otolaryngology, ophthalmology, and pulmonary medical specialists should also be available to provide emergency consultation.

B. The program director must be certified by the American Board of Orthopaedic Surgery or have equivalent qualifications. The director and teaching staff must demonstrate commitment to the educational program and be actively engaged in research and other scholarly activities.

3. SPECIFIC KNOWLEDGE AND SKILLS

The fellowship program must provide sufficient training to permit fellows to develop clinical competence in the field of orthopaedic trauma, and in resuscitation as applied to the patient with polytrauma. Examples of knowledge and skills that are desirable include, but are not limited to, the following:

A. The basic sciences related to orthopaedic trauma.
B. An understanding of the integration of the orthopaedic traumatologist in a trauma team and an appreciation of the importance of the timing of orthopaedic procedures in the overall care of the severely injured patient.
C. Indications for various types of internal and external fixation devices and their applications in multiple trauma situations both in the axial and appendicular skeletons.
D. Prophylactic and treatment protocols for severe soft tissue injuries and secondary organ failures in polytrauma.
E. Indications for early or immediate amputation rather than salvage attempts in severely injured limbs.
F. Pathophysiology of severe musculoskeletal trauma and secondary organ failure.
G. Psychiatric and psychologic implications of severe musculoskeletal trauma for the patient and family members.
H. Recovery and rehabilitation techniques and use of physical and occupational therapy designed to return the patient to normal activities and work.
I. Sufficient familiarity with current research methods to enable the fellow to critically analyze research reports and to design and implement clinical or basic research in the field of musculoskeletal trauma.
J. Teaching skills and lecture techniques and materials in orthopaedic traumatology.
K. Overall, the fellow must develop medical, surgical and psychosocial skills in the management of the severely injured patient.

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Special Requirements for Programs in Pediatric Orthopaedics

1. EDUCATIONAL PROGRAM

a. A subspecialty education program in pediatric orthopaedics must provide experience at a sufficiently advanced level for the fellow to acquire the competence of a specialist in the field. Clinical experience should include observation and treatment of both inpatients and outpatients with a wide variety of orthopaedic disorders. The fellows must have the opportunity to assume continuous responsibility for both acutely and chronically ill patients so as to learn the natural history of pediatric orthopaedic disorders as well as the effectiveness of treatment programs and the impact of growth on these disorders.

b. The program should emphasize normal physiological mechanisms and the pathogenesis and complications of pediatric orthopaedic disorders. Utilization of appropriate laboratory procedures and allied medical personnel should be stressed.

2. FACILITIES AND RESOURCES

Modern inpatient, ambulatory care and laboratory facilities must be available and functioning. The educational program must be conducted in a setting in which comprehensive surgical, medical, and pediatric consultation services are available.

3. SPECIAL KNOWLEDGE AND SKILLS

The knowledge and skills the education program must provide include, but are not limited to, the following:

a. Prudent and judicious use of diagnostic tests.

b. Use of data resources and the need for and interpretation of data.

c. Interpretation of radiologic examination of the musculoskeletal system including vascular studies and the modalities of nuclear medicine (and other advanced techniques) with an appreciation of the risk and expected yield of the procedures.

d. Understanding of the role of physical and occupational therapists, and of orthotists and prosthetists in the rehabilitation and on-going management of pediatric orthopedic disorders.

e. Performance of pediatric orthopaedic surgical procedures.

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15. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN OTOLARYNGOLOGY

I. DURATION OF TRAINING

Residency training programs in otolaryngology are designed to meet the requirements of the Council on Medical Education of the American Medical Association, the American College of Surgeons, and the American Board of Otolaryngology. The training must be of at least five years duration, which should include one year of general surgery training, three years of progressive training in otolaryngology, and one additional year in otolaryngology; general surgery or in other residency programs accredited by AGGME. The final year of training must be a senior experience in otolaryngology.

This senior year must be spent within the institutions which are approved as part of the program, unless prior approval of an outside rotation has been obtained from the Residency Review Committee. Rotations of six months or more in any year of training, to institutions which are not approved as part of the program, require prior approval of the RRC.

II. SCOPE OF TRAINING

It is not essential or even desirable that all programs should adopt exactly the same program, or that they should offer a rigidly uniform sequence of experience. It is essential, however, that all institutions participating in graduate training in otolaryngology should be able to meet the fundamental requirements for an accredited program and, either alone or in collaboration, should obtain comparable results in the quality of training and in the experience obtained.

Residencies in otolaryngology should offer broad training and should preferably include some experience in closely related fields of surgery. Adequate educational content and overall clinical and operative experience should be provided to enable the resident on completion of his training to begin the practice of his specialty in a scientific and competent manner. Residencies in otolaryngology must provide in-depth training and experience in medicine and regional surgery. It is essential that the training program have a well-organized, comprehensive, and effective educational curriculum. The curriculum content should reflect careful planning, with evidence that the cyclical presentation of core specialty knowledge is being supplemented by the addition of current information and that teaching is being conducted in a variety of educational settings employing accepted principles of educational methodology.

Essential equipment for diagnosis and treatment should be available, including all special apparatus. The clinical material should be
sufficient in variety and amount to provide adequate training in the various divisions of the specialty. The program should provide for training in the following areas:

1. Morphology, physiology, pharmacology, pathology, microbiology, biochemistry, genetics, immunology, allergy and neurology relevant to the head and neck, the air and food passages; the communication sciences, including a working knowledge of audiology and speech, the endocrine disorders as they relate to otolaryngology.

2. The recognition and management of congenital anomalies, abnormal function, trauma and disease in the regions and systems enumerated in item one above.

3. The recognition and medical management of diseases and abnormality of function of the ears, upper and lower respiratory tract and food passages.

4. The recognition, technique and surgical management of congenital, inflammatory, neoplastic and traumatic states, including among others:
   a. Temporal bone surgery;
   b. Paranasal sinus and nasal septum surgery;
   c. Maxillofacial, plastic and reconstructive surgery of head and neck;
   d. Surgery of the salivary glands;
   e. Head and neck oncologic surgery;
   f. Head and neck reconstructive surgery particularly as it relates to the restoration of function in congenital anomalies; following extensive surgery and complications of head and neck trauma;
   g. Peroral endoscopy, both diagnostic and therapeutic;
   h. Surgery of lymphatic tissues of the pharynx;
   i. Pre- and post-operative care.

5. Diagnosis and diagnostic methods including related laboratory procedures.

6. Diagnostic and therapeutic radiology, including the interpretation of roentgenograms of the nose, accessory sinuses, salivary glands, temporal bone, skull, neck, larynx, lungs and esophagus.

7. Awareness of the current literature especially pertaining to the areas mentioned in item one above.

8. Awareness of the habilitation and rehabilitation techniques and procedures pertaining to otolaryngology.

A more detailed list of the procedures to be performed by residents may be obtained by reviewing the Residency Review Committee form entitled "Otolaryngologic Operative Experience Report for an Individual Resident." It is essential that there be documentation of a careful analysis of the operative experience of the individual residents and the cumulative operative experience of the graduating residents annually by the program director as a part of his responsibility for the evaluation of the balanced progress of individual residents and the total program. The training shall include a systematic course of instruction with demonstrations on clinical and technical subjects pertinent to the various phases of otolaryngology. Adequate experience should be provided in office practice procedures and management.

A program need not necessarily be confined to a single hospital. In programs involving two or more hospitals, it is essential that the training programs be organized by the parent institution with progressive responsibility for the residents. Collaborative programs can be developed where two hospitals of graduate training caliber have complementary clinical resources which can be combined to advantage in developing an acceptable program.

III. APPLICATION OF THE BASIC MEDICAL SCIENCES

There should be training in the concepts and technique of allergy therapy, and in audiology and speech and language disorders. There should be applied training in hearing, hearing evaluation, hearing aid use, hearing conservation, hearing rehabilitation and the effects of noise on hearing. There should be instruction in the recognition and management of such disorders as aphasia, articulation, dysfluency and voice disorders as well as in normal and abnormal language development. Also, there should be applied training in vestibular function evaluation and vestibular disabilities.

Frequent departmental conferences for a detailed discussion of problem cases are important, as are also clinicopathological conferences. The residents should study and discuss with the pathologist all tissues removed at operation and all autopsy material from patients on their services. It is desirable to have the residents assigned for a period of service in the department of pathology.

Surgical anatomy should be stressed by the attending surgeons in discussing surgical cases with the residents, and also by the pathologists in the performing of autopsies as far as is possible. In addition, opportunity for the residents to work out special anatomic problems by performing dissections in the laboratory should be provided.

Research offers an important opportunity for the application of the basic sciences in clinical problems, and is an essential part of the preparation of the resident for a lifetime of self-education after the completion of formal training. It is essential that the training program provide a meaningful research experience for the residents, sufficient to result in an awareness of the basic principles of study design, performance, analysis and reporting. The research experience may be clinical or basic in nature and should reflect careful advice and planning with the faculty. Reasonable facilities for research by the residents should be provided, together with stimulating guidance and supervision.

One of the major areas of responsibility for program directors is the area of continuing program and trainee evaluation. It is essential that the training program conduct a periodic evaluation of the adequacy of the total educational experience of the residents and of the professional and educational progress of each resident.

It is essential that the residents participate in existing national examinations. Analysis of the results of these testing programs should guide the faculty in regard to the strengths and weaknesses of the individual trainees and the teaching program.

One measure of the quality of a program is the performance of its graduates on the examination of the American Board of Otolaryngology.

IV. STAFF

The chief of the training program should be certified by the American Board of Otolaryngology, or possess suitable equivalent qualifications.

At least one other member of the staff should be similarly qualified.

The director of the otolaryngology training program must devote sufficient time to the conduct of the program to assure that an appropriate educational experience is provided for the residents.

It is the responsibility of the program director to develop a sound administrative organizational framework and an effective teaching staff as essential elements of an approved training program. It is essential that there be clear documentation of an adequate faculty commitment to the residency training program and that there be assurance of adequate institutional support for the otolaryngology training program in terms of budgetary, space and clinical resources provided by the institution.

Staff members must have a real interest in teaching, be willing to give the necessary time and effort to the educational program and be engaged in scholarly activities such as (1) participation in regional or national scientific societies; (2) participation in their own continuing surgical education; (3) engage in scientific publications and presentations; and (4) show active interest in research as it pertains to their specialty. A staff which does not exhibit such characteristics will be cause for grave concern as to its adequacy and suitability for conducting a program of graduate education in otolaryngology.
V. SURGICAL STAFF

The surgical staff should be composed of surgeons who are highly qualified in both surgical skill and judgment. It should be properly organized and harmonious, with the designated head or chief of service responsible for the quality of work done in the department, and he should be the surgeon best fitted for this responsibility. The members of the staff should have a sincere interest in teaching and in the welfare of the residents and must be willing to give the time and effort required by the educational program.

Approval cannot be granted for residency training in otolaryngology if the service is a division of the department of surgery unless that division is headed and staffed by qualified otolaryngologists as specified above.

VI. CLINICAL MATERIAL

The institution must be able to provide an adequate number and variety of otolaryngic medical and surgical patients. Arbitrary figures cannot reveal these considerations accurately. The surgical cases provided by the hospital should reflect a broad range of pathological problems and clinical experience pertinent to otolaryngology. This is essential to provide the progressive operative experience necessary for the resident. The residency program should be organized so that the residents will hold positions of increasing responsibility for the care and management of patients.

An approved residency in otolaryngology should include a well-organized and well-supervised active outpatient service.

A hospital which limits its clientele to special types of cases may, if otherwise qualified, be approved as a collaborating hospital if its residency is an integral part of an approved comprehensive program.

The provisions of the General Requirements must also be met for approval.

Residents who plan to seek certification by an American board should communicate with the secretary of the appropriate board, to be certain regarding the full requirements for certification.

Effective: Not Specified - ACGME: November 1983

16. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN PATHOLOGY

Graduate medical education programs in pathology are accredited in the following categories:

APC-P-4-Four-year programs in anatomic and clinical pathology.
AP-3-Three-year programs in anatomic pathology.
CP-3-Three-year programs in clinical pathology.
BB-1-One-year programs in blood banking/transfusion medicine.
DP-1-One-year programs in dermatopathology.
DP-2-Two-year programs in dermatopathology.
FP-1-One-year programs in forensic pathology.
HMP-1-One-year programs in hematology-pathology.
IMP-1-One-year programs in immunopathology.
IMP-2-Two-year programs in immunopathology.
MM-1-One-year programs in medical microbiology.
NP-2-Two-year programs in neuropathology.
PCH-1-One-year programs in chemical pathology.
SP-1-Training in selective pathology (formerly special pathology) usually for one year.

Programs in the SP-1 category are ordinarily approved in highly specialized hospitals of acknowledged excellence which, because of the limitations of their clinical material, cannot provide general training in all aspects of anatomic and/or clinical pathology.

Accredited programs in all categories must meet the General Essentials for Accredited Residencies as well as the applicable Special Requirements.

Special Requirements for Anatomic and Clinical Pathology

I. DURATION AND SCOPE OF TRAINING

A. Graduate medical education programs in anatomic and/or clinical pathology must provide an organized educational experience for qualified physicians seeking to acquire the basic competence of a pathologist.

B. Programs must offer residents the opportunity to acquire a broad understanding of anatomic and/or clinical pathology, the techniques and methods of those disciplines, and the consultative role of the pathologist in patient-care decision making.

C. APCP-4 programs are accredited to offer four years of education/training in anatomic and clinical pathology, three years of training in anatomic pathology (AP-3) and three years of training in clinical pathology (CP-3).

D. APCP-4 programs must include 18 months of formal education in anatomic pathology and 18 months of formal education in clinical pathology. The remaining twelve months of training may be a continuation of structured anatomic pathology or clinical pathology education or may be devoted to a specialized facet of pathology. AP-3 and CP-3 programs must include 24 months of anatomic pathology or clinical pathology education. The remaining twelve months of training may be a continuation of structured anatomic pathology or clinical pathology education or may be devoted to a specialized facet of pathology. The education must occur in the Department of Pathology under the direction of the program director or designated member of the teaching staff. The program director must clearly define, as part of the program description, the available opportunities whereby residents (trainees) may accomplish the additional 12 months of pathology education. The program director must approve all such opportunities and monitor their progress.

II. INSTITUTIONAL SUPPORT OF GRADUATE MEDICAL EDUCATION

A. Institutions involved in residency programs must be in compliance with the General Requirements for Accredited Residencies. Institutional commitment to graduate medical education is a critical influence on a residency and will be carefully evaluated when pathology programs are reviewed.

B. When the resources of two or more institutions are utilized in a program, valid letters of agreement from the appropriate institutional representatives detailing the educational role of each institution must be kept on file by the director of the residency program.

C. As other residency programs facilitate peer interchange and augment the breadth of the educational experience, institutions providing graduate medical education in anatomic and/or clinical pathology should also sponsor at least three additional accredited residency programs. Programs in internal medicine, family practice, obstetrics & gynecology, general surgery, pediatrics, and radiology are considered to be most complementary to pathology education. Requests for exceptions to this requirement will be considered on a case-by-case basis.

D. Resident assignments away from the primary institution in a program should not prevent regular resident participation in rounds and conferences, either at the parent institution or in equivalent conferences at participating institutions.

III. PROGRAM DESCRIPTION

A. There must be a program statement, available for review by applicants, residents and the Residency Review Committee, describing the program and each rotation, assignment, or other experience.

B. The program statement must include:

1. A description of the program's educational goals and philosophy.
2. A listing and description of all required rotations, including their duration.
3. A listing and description of elective rotations, the year(s) of the program in which they are available, and their duration.
4. A description of resident opportunities for teaching and research.
5. A description of the manner in which residents and the program are evaluated and how such evaluations are used.
6. A description of the manner in which residents are supervised.
C. The description of rotations, assignments, or other experiences must include:
1. The goals and objectives of the experience.
2. The duration of the experience.
3. The duties and responsibilities of residents at each year of training.
4. The teaching staff responsible for the supervision and instruction of the residents during the experience.
5. The manner in which residents are supervised and evaluated during the experience.

IV. CURRICULUM
A. Education in anatomic pathology must include autopsy and surgical pathology, cytology, pediatric pathology, dermatopathology, forensic pathology, immunopathology, histology, ultrastructural pathology, cytogenetics, molecular biology, and other advanced diagnostic techniques as they become available.
B. Education in clinical pathology must include microbiology (including bacteriology, mycology, parasitology, and virology), immunopathology, blood banking/transfer medicine, chemical pathology, cytogenetics, hematology, coagulation, toxicology, medical microscopy (including urinalysis), molecular biological techniques, and other advanced diagnostic techniques as they become available.
C. Programs must provide instruction and experience in the major aspects of the administration of a hospital laboratory, including resident participation in interpretation of laboratory data as part of patient-care decision making, conferences, rounds, patient-care consultation, management and direction of the laboratory, quality assurance, data processing, teaching, and scholarly activity.
D. The educational experiences detailed above may be provided through separate, exclusive rotations, or by rotations that combine more than one area, or by other means; but in any case, all rotations and other assignments must conform to the educational goals and objectives of the program.

V. PERSONNEL
A. Program Director
1. The program director must be:
   a. A physician who has a valid license to practice medicine.
   b. Certified by the American Board of Pathology (in anatomic and clinical pathology, anatomic pathology, or clinical pathology) or possess suitable equivalent qualifications; and
   c. A member in good standing of the medical staff of the institution that sponsors the program.
2. The program director is responsible for, and must have the authority to conduct, the entire program and must devote sufficient time to fulfill the responsibilities inherent in meeting the educational goals of the program, including the implementation of sound administrative practices and the provision of adequate facilities, teaching staff, resident staff, and educational resource materials.
3. Continuity of leadership over a period of years is important to the stability of a residency program. Frequent changes in the directorship, or long periods of temporary leadership, are cause for serious concern by the Residency Review Committee.
4. The program director must demonstrate a continuing involvement in scholarly activity.
5. A program involving two or more institutions must have a single director with the responsibility and authority for the supervision and coordination of the portions of the program carried out at each institution.
B. Teaching Staff
1. Members of the teaching staff must be fully qualified in the branches of pathology for which they have educational responsibilities and be active participants in the program by virtue of their involvement in the selection, instruction, evaluation, and supervision of residents.
2. There must be a sufficient number of teaching staff so that program faculty are readily available to residents and able to meet effectively their patient care, educational, and research responsibilities.
3. Members of the teaching staff must demonstrate a vital interest in teaching, devote the time and effort necessary to support the educational program, and be engaged in continuing scholarly activity, such as participation in regional or national scientific societies, participation in their own continuing medical education, demonstration of an active interest in research as it pertains to pathology, and production of scientific presentations.
C. Number of Residents
1. The number of resident positions requested must not exceed the educational resources available in a program.
2. When reviewing a program for accreditation, the Residency Review Committee will approve a maximum number of residents to be trained in the program at any one time. Any increase in that number requires prior, written approval of the Residency Review Committee.
3. Programs must maintain a number of residents sufficient to promote an intellectually stimulating educational environment. There should be at least two residents enrolled in each year of a program. A lesser number is cause for concern by the Residency Review Committee.
D. Appointment of Fellows
1. The appointment of other individuals for special training or education, such as fellows, must not dilute or detract from the educational opportunities of the regularly appointed residents.
2. The appointment of fellows by a program director requires a clear statement of the areas of training, responsibilities, and duration of the fellowship. This statement must be provided to the Residency Review Committee at the time the program is reviewed.
E. Other Personnel
1. The laboratories providing patient-care services must be accredited by the appropriate organizations and must be directed by a qualified physician who is licensed to practice medicine and is a member of the medical staff.
2. The number and qualifications of medical technologists and other support personnel must be adequate for the volume of work in the laboratory and the educational activities of the institution.

VI. PROGRAM FACILITIES
A. Adequate space and equipment must be available for the conduct of the program, including equipment for the performance of all the functions described above, meeting rooms, classrooms, and office and research space for staff.
B. Office and laboratory space must be provided for the residents for both patient-care work and participation in scholarly activities.
C. The patient material of the department must be indexed in such a way as to permit appropriate retrieval.
D. The institutional library should contain standard journals and texts of pathology and other fields of medicine and have rapid access to national data bases in medicine to permit timely literature review.
E. The audiovisual resources available for educational purposes should be adequate to meet the goals and objectives of the program.
VII. EDUCATIONAL PROGRAM
A. Resources for Anatomic Pathology
1. The volume and variety of material available in the program for anatomic pathology education must be sufficient to ensure that residents have a broad exposure to both common conditions and unusual entities, develop proficiency in diagnosis and problem solving, and develop the necessary technical skills to perform the functions of an anatomic pathologist.
2. While the quality of an educational program is not based upon volume of teaching material alone, programs should have sufficient volume and variety of material available for educational purposes to ensure the opportunity for:
   a. The performance of at least 75 autopsies per resident during the program. It is highly desirable that this experience include forensic and stillborn autopsies.
   b. The examination and signing out of at least 2,000 surgical pathology specimens per resident during the program. This material must be from an adequate mix of cases to ensure exposure to both common and uncommon conditions.
   c. The examination of at least 1,500 cytologic specimens per resident during the program. This material must include a variety of both exfoliative and aspiration specimens.
   d. The performance of at least 200 operating room consultations (frozen sections) per resident during the program.
B. Resources for Clinical Pathology
1. The volume and variety of material available in the program for training in clinical pathology should be sufficient to ensure that residents have a broad exposure to both common conditions and unusual entities, develop proficiency in diagnosis and problem solving, and develop the necessary technical skills to perform the functions of a clinical pathologist.
2. The number and variety of tests performed in the laboratories utilized in the program should be sufficient to give residents experience in the range of tests typically available in a general hospital. Further, resident experience should be augmented through the use of seminar and course materials and laboratory indices of unusual cases.
3. While the quality of an educational program is not based upon the volume of teaching material alone, programs should have a laboratory workload of at least 500,000 weighted workload units (according to the standards of the workload recording program of the College of American Pathologists or equivalent) per resident during the program. Further, this material must include an adequate variety of clinical pathology procedures.
4. A sufficient number of supervisory personnel and medical technologists, as well as modern equipment, must be available in each of the laboratories utilized in the program.
C. Seminars, Conferences, and Rounds
1. There must be regularly scheduled seminars and conferences devoted to the basic and applied medical sciences and clinical correlation conferences.
2. Clinical correlation conferences (e.g., a pediatric mortality conference) should be held with those clinical services such as internal medicine, surgery, gynecology, radiology, pediatrics, and their subspecialties.
3. There must be departmental conferences for detailed discussion of difficult and unusual cases in which both faculty and residents participate.
4. Residents must participate in the regular, formal clinical and teaching rounds corresponding to the laboratory services to which they are assigned. For example, infectious disease service rounds should be attended during an assignment in microbiology.
D. Consultation

1. Both faculty and residents must be regularly involved in consultative activity.
2. Patient care consultations should be both intra- and interdepartmental.
E. Teaching
1. Residents should participate in the education of medical students and other trainees.
2. The effectiveness of residents as teachers should be monitored and evaluated by the program director and teaching staff.

VIII. EVALUATION
A. There must be regular, formal, written evaluation of residents by the teaching staff. Evaluations should be completed at least once every six months and after rotations outside the primary institutions or to specialty experiences. Evaluations should be discussed with the residents by the program director, or appropriate designee, at least once each year.
B. Residents should provide periodic written evaluations of the program and teaching staff.

IX. RESIDENT RESEARCH
A. Throughout their time in the program, residents should be exposed to and encouraged to participate in clinical or laboratory research, research seminars, work-in-progress sessions, and organized reviews of intradepartmental research.
B. Resident involvement in research may be related to methods development, clinical or basic research, or literature surveys, but in all cases the program should provide an environment which promotes research or scholarly activity by residents.

X. RESIDENT RESPONSIBILITY
A. Residents must be considered integral members of the staff of the Department of Pathology and must have the opportunity to participate in discussion of matters related to management of the Department.
B. There must be periods of time when decision making in the laboratory is the direct responsibility of residents, under appropriate supervision.
C. Duty hours and night and weekend call for residents must reflect the fact that responsibilities for continuing patient care are not automatically discharged at any given hour of the day or any particular day of the week. However, the program director must ensure that residents are given reasonable duty and call assignments. All residents should, on the average, have the opportunity to spend at least one full day out of seven free from hospital duties and should be on call no more often than every third night. Backup support should be provided for residents when their patient care responsibilities are especially difficult or prolonged.

XI. THE RESIDENCY REVIEW COMMITTEE
A. When a program is scheduled for review by the Residency Review Committee, the accuracy of the program information forms required by the Committee is the responsibility of the program director. Action by the Residency Review Committee will be deferred, or an adverse action considered, if the forms are not completed as requested.
B. The Residency Review Committee must be provided written notification of major changes in a program, including changes in leadership, within ninety (90) days. Prior approval of the Committee is required for the addition or deletion of a major participating institution, a major change in the design of the program, or an increase or decrease in the approved number of residents in the program.

XII. CERTIFICATION AND ACCREDITATION
A. The Residency Review Committee for Pathology is responsible for accreditation of graduate medical education programs in pathology. The American Board of Pathology is responsible for certification of individual physicians in pathology.
B. Questions about accreditation of residency programs should be directed to the Executive Secretary of the Residency Review Committee.
C. Individuals who plan to seek certification by the American Board of Pathology should communicate with the Executive Director of the Board to obtain the latest information regarding certification.

Effective: July 1989  ACGME: June 1989

Special Requirements for Programs in Blood Banking

The program must be directed and adequately supervised by a physician qualified in blood banking. The training program shall include all aspects of blood banking, i.e., medical, technical research, and administrative. The program must be conducted in institutions where blood is regularly drawn and processed and also must include training and experience on an active transfusion service of a hospital.

The administrative experience should include donor recruitment and processing as well as logistic aspects of blood banking. The program should also provide adequate study of the technical and laboratory facets of transfusion and transplantation. The hospital training should include clinical experience in the use of blood and blood components. The resident in blood banking should participate in research or development activities and that adequate facilities will be provided.

In order to obtain adequate training in a blood bank program, a sufficient number of blood donations and transfusions to provide the required skills should be performed in the participating institution(s). Also, an active teaching program in laboratory medicine and pathology, as well as a training program for blood bank technologists, in one or all of the institutions in the training of blood bank physicians, is desirable.

Special Requirements for Programs in Chemical Pathology

The training program in chemical pathology must be directed and supervised by a physician who is qualified in clinical pathology and/or chemical pathology. If qualified in clinical pathology only, the director must have special qualifications and experience in chemical pathology. The program must provide opportunities for trainees to become expert in the development, operation and quality control of a chemical pathology laboratory; expert in the clinical interpretation of laboratory results; and to become a consultant in these areas to physicians and patients.

The training institution should be of sufficient size to provide the program with the necessary volume and variety of clinical material in chemical pathology. The analytical repertoire of the laboratory must be distributed satisfactorily within the various categories and subdivisions of chemical pathology to provide experience at a sufficient level for the trainee to acquire the competency of a specialist in chemical pathology.

The laboratory must have office and bench space sufficient to provide for both laboratory personnel and trainees. The facilities should be well equipped with modern instrumentation in all major areas of analytical work.

The laboratory should have ongoing research and development programs in methods, and have good quality control programs in continuous operation. There must be adequate library facilities to provide for the trainees' needs, including an adequate selection of current periodicals.

The training program must provide opportunities for trainees to develop knowledge and skills relating to: 1) analytical chemical pathology, both basic and applied; 2) instrumentation; 3) administration and management of a chemical pathology laboratory; and 4) data processing. It is further expected that the trainee will engage in research activities during the period of training. The laboratory must therefore have the capacity to support research by trainees, including facilities, equipment, and a professional staff competent to direct research training. Clinical training in relation to chemical pathology, including the use and interpretation of chemical analyses in clinical diagnosis and management, must be an integral part of the training program.

The minimum training program in chemical pathology shall be one year in addition to the completion of acceptable residency training in an ACGME accredited program of anatomic and/or clinical pathology, as outlined in the Directory of Residency Training Programs, or equivalent postgraduate training and experience. The training program should be administratively attached to an ACGME accredited program whenever feasible.

Effective: November 1983  ACGME: November 1983

Special Requirements for Programs in Dermatopathology

The training program in dermatopathology shall be an equal and joint function of the department of dermatology and of the department of pathology. The training period in dermatopathology shall be one or more years subsequent to the satisfactory completion of residency training in an approved program in either dermatology or pathology as outlined in the Directory of Residency Training Programs. For pathologists, the dermatopathology program must include a minimum of six months of training in clinical dermatology in a program accredited by the Accreditation Council for Graduate Medical Education or its equivalent. For dermatologists, the dermatopathology program must include a minimum of six months of training in anatomic pathology in a program accredited by the Accreditation Council for Graduate Medical Education or its equivalent. In either instance, this experience may be either en bloc or integrated in the first year of the program.

The sponsoring institution must provide ample case material and supporting facilities to meet the training requirements in dermatopathology, clinical dermatology, autopsiy pathology and surgical pathology.

The dermatopathology training program must include both didactic instruction and practical experience in the clinical and microscopic diagnosis of skin disorders by means of direct inspection, appropriate microscopic techniques including light and electron microscopy, immunopathology, histochemistry, and the relevant aspects of cutaneous mycology, bacteriology, and entomology. The program should provide an environment in which medical research related to the specialty is actively pursued. The program must provide a sufficient volume and variety of dermatologic problems and other educational material for the trainee to acquire the qualifications of a consultant in dermatopathology. The program must provide the trainee with the training required to set up and to operate a dermatopathology laboratory and to supervise and train laboratory personnel.

The program must be directed and supervised by a physician possessing Board certification or equivalent training and experience in either of the contributing specialties of dermatology or pathology. The program director must devote sufficient time to provide adequate leadership to the program and supervision for the trainees. The program director must evaluate the performance of trainees in accordance with the General Requirements of the Essentials of Accredited Residencies.

Effective: July 1987  ACGME: June 1986

Special Requirements for Programs in Forensic Pathology

1. The program shall be for a period of one year and must be directed by a pathologist who is certified by the American Board of Pathology in Forensic Pathology or has equivalent qualifications. The program
Special Requirements for Programs in Immunopathology

The training program in immunopathology must be directed and closely supervised by a physician who is qualified in immunology and whose efforts are devoted primarily to immunology.

The training program should include all aspects of immunology, with emphasis on the basic understanding of immunologic disorders, and appropriate utilization and application of laboratory procedures and methods to this understanding.

The training institution must have competent personnel, adequate facilities, and modern instruments for the study of all laboratory facets of hematologic and coagulation disorders. The program must provide a sufficient volume and variety of hemostatic problems and other hematologic material for a trainee to acquire the competency of a specialist in immunology. The program should be coordinated with an active clinical hematology service and should include active participation in the regularly scheduled teaching conferences in hematology. The department should have ongoing programs in research and development in hematology.

Examples of knowledge and skills that are desirable for the trainee to achieve include, but are not limited to, the following:

a. Development of professional skills in obtaining, examining, and interpreting hematologic material.

b. Development of consultative abilities in clinical hematologic programs.

c. Investigation and research in the field of hematology.

d. Administrative and managerial aspects of the hematologic laboratory.

The minimum training period in immunopathology shall be one year in addition to the completion of acceptable residency training in an ACGME accredited program of anatomic and/or clinical pathology, as outlined in the Directory of Residency Training Programs, or equivalent postgraduate training and experience. The training program should be administratively attached to an ACGME accredited program whenever feasible.

Effective: November 1983  ACGME: November 1983
ESSENTIALS OF ACCREDITED RESIDENCIES

Pathology—Neuropathology

pathology of immunologically related disease in the endocrine, cutaneous, urinary, intestinal, respiratory, renal, skeletal, lymphoid, and nervous systems; immunopathologic techniques in the management of organ transplantation; serum autoantibodies; leukocyte marker techniques; normal and abnormal serum proteins; histocompatibility-locus antigens; leukocyte function; leukocyte identification; tumor antigens; relevant molecular and genetic techniques; and immunotherapy.

4. Trainees must gain experience as a consultant in clinical decision-making in conjunction with professionals from related disciplines and in the cost-effective use of immunopathologic techniques.

5. Indices of classic and unusual cases as well as materials from local and national courses and seminars that augment knowledge of diseases not frequently encountered must be available to the program for educational purposes.

B. Teaching Conferences

There must be regularly scheduled inter- and intradepartmental conferences and educational meetings which provide for progressive trainee participation. Both staff and trainees must attend and participate on a regular basis. The schedule must be comprehensive in scope and must treat both clinical and research subjects.

C. Number of Trainees

The number of trainees in a program must conform to the resources available for educational purposes, and all programs should have at least two trainees. Programs which fail to recruit new trainees for two consecutive years will be subject to review and possible adverse accreditation action.

D. Evaluation

Trainees should be provided with a summary of the assessment of their performance and professional growth upon completion of each rotation or other major educational assignment. In addition, trainees should evaluate the program, faculty, and facilities in writing at least once each academic year.

V. ADMINISTRATIVE STRUCTURE

Immunopathology programs should be administratively attached to an ACGME accredited APCP pathology program whenever possible.

VI. CERTIFICATION

Trainees who plan to seek certification by the American Board of Pathology should communicate with the Executive Director of the Board regarding certification matters.

Effective: November 1983  ACGME: November 1983

Special Requirements for Programs in Medical Microbiology

The training program in medical microbiology must be directed and supervised by a physician who is qualified in medical microbiology and whose efforts are devoted to the laboratory aspects of medical microbiology.

The training program should provide the necessary clinical material and analytical capability in medical microbiology to provide experience at a sufficient level for the trainee to acquire the competency of a specialist in medical microbiology.

Instruction should include, but not be limited to, training in medical bacteriology, mycobacteriology, mycology, virology, parasitology and immunology. Access to reference laboratories should be available for training in specialized procedures not available in the laboratory.

The laboratory should have adequate modern facilities, policies and procedures, equipment, and personnel for the performance of all laboratory aspects of medical microbiology, epidemiology, and infectious diseases. The institutional library facility should be convenient and spacious and house an adequate current collection of books and periodicals. Adequate facilities for necessary and relevant research must be provided.

The training program in medical microbiology must be designed to provide a broad knowledge in the discipline through didactic instruction and personal participation in microbiologic techniques and methodology, as well as in the reporting and interpretation of laboratory results, principles of laboratory management, teaching, and investigation.

The training program must provide opportunities for trainees to develop knowledge and skills relating to preparation and examination of cultures, identification of microorganisms, and performance of diagnostic immunologic procedures, supplemented with stock cultures of infrequently encountered and medically important microorganisms microscopic slides, photographs, and seminar material. Also, knowledge of specimen collection, transport and processing, microscopic examination of specimens, histopathologic and clinical correlation of microbiologic data, activity and pharmacokinetics of antimicrobial agents, antibiotic assay, antimicrobial susceptibility testing, and interpretation of findings are important objectives.

Trainees must also develop knowledge and skills relating to principles of disinfection and sterilization, hospital infection control, infection control committee functions and responsibilities, microbiologic safety, quality control, workload accounting, budgeting, personnel supervision, and hospital and public health epidemiology.

Educational experiences should include opportunities to observe patients, adults and children, with a wide variety of infectious diseases through interaction with physicians from other clinical services. The program should provide regular administrative meetings, seminars and conferences in medical microbiology, pathology, and in the clinical and epidemiologic aspects of infectious diseases.

The minimum training period in medical microbiology shall be one year in addition to the completion of acceptable residency training in an ACGME accredited program of anatomic and/or clinical pathology, as outlined in the Directory of Residency Training Programs, or equivalent postgraduate training and experience. The training program should be administratively attached to an ACGME accredited program whenever feasible.

Effective: July 1988  ACGME: February 1988

Special Requirements for Programs in Neuropathology

I. INTRODUCTION

The educational program must be two years in length and provide a structured educational experience in all current aspects of the discipline, including basic science, laboratory management, and patient care consultation. Programs must be designed to teach trainees to integrate neuropathologic information into medical consultations with clinicians in the diagnosis and management of patients.

II. FACULTY

A. Program Director

The program director, whose primary professional activity must be neuropathology, must be certified by the American Board of Pathology in Neuropathology or possess suitable equivalent qualifications. The director must have the authority to organize and oversee the program and ensure that an appropriate educational environment is maintained.

B. Teaching Staff

1. Programs must have at least two qualified neuropathologists on the teaching staff.

2. The staff must be able to devote sufficient time and effort to the supervision and instruction of trainees and participate regularly in scholarly activity and research.
III. FACILITIES AND RESOURCES

A. Laboratory

Appropriate laboratory space, facilities, and personnel should be available for the conduct of special neuropathologic procedures, including but not limited to, ultrastructural, histochemical, immunopathologic, and molecular-biologic techniques.

B. Library

An adequate library that includes reference texts and current subscriptions to journals in the neurosciences must be provided.

C. Educational Materials

Indices of usual and unusual cases, course and seminar materials, microscopic slide collections augmented by photographs, and museum specimens sufficient for the study of conditions and diseases not frequently encountered in routine necropsy and surgical specimens should be readily available to the program for educational purposes.

IV. EDUCATIONAL PROGRAM

A. Clinical Resources

The neuropathology program should be associated with a pathology program where each year:

1. At least 200 necropsies which include examination of the nervous system are performed.

2. There are at least 100 neurosurgical specimens from the brain, spinal cord, pituitary gland, and eyes (including neoplastic, degenerative, infectious and immune disorders) of significance in the treatment and management of pediatric and adult patients.

3. Trainees examine at least 50 neuromuscular biopsy specimens and study neoplasms and related lesions of peripheral nerves and the sympathetic and parasympathetic nervous systems.

B. Teaching Conferences

Trainees should regularly participate in basic neuroscience activities, teaching conferences in neuropathology, and joint conferences with the pathology department and clinical services involved in the diagnosis and management of neurological disorders.

C. Research

Trainees should be provided appropriate facilities, direction and support for participation in clinical or basic research.

D. Number of Residents

The number of trainees must conform to the neuropathologic resources available for educational purposes. Programs which fail to recruit new trainees in two consecutive years will be subject to review and possible adverse accreditation action.

E. Evaluation

Trainees should be provided with a summary of the assessment of their performance and professional growth following each rotation or other major educational assignment. Trainees should evaluate the program, the faculty, and facilities in writing at least once each academic year.

V. ADMINISTRATIVE STRUCTURE

Neuropathology programs should be administratively attached to an ACGME accredited APCP program wherever possible.

VI. CERTIFICATION

Trainees who plan to seek certification by the American Board of Pathology should communicate with the Executive Director of the Board regarding certification matters.

Effective: July 1989  ACGME: February 1989

17. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN PEDIATRICS

I. INTRODUCTION

Residency programs in pediatrics must provide educational experiences in the diversified field of pediatrics in an intellectual environment conducive to learning the exemplary practice of pediatrics.

A. Duration and Levels of Training

These programs must provide a well-organized, progressive educational experience with increasing patient care responsibilities over a three year period. The program must require at least six months of supervisory responsibility within the integrated hospitals which must include both inpatient and outpatient experience.

The first year of training in an accredited core pediatric program must contain at least eight months of pediatric experience. The remaining four months may be scheduled by the program director for other supervised elective educational experiences designed to enhance the residents' training.

The second year of training must provide the residents with increased clinical responsibility. This may include supervisory activity.

In the third year the residents must continue to have clinical care and supervisory responsibilities. They must be able to function independently under certain circumstances, such as in well-child continuity clinics, conducting school health examinations and/or pre-camp physicals and managing minor illnesses and acute emergencies. These activities must be monitored by the faculty.

B. Scope of Training

1. Breadth of experience: Programs must provide a broad educational experience in pediatrics which will prepare the resident to function as a primary care specialist capable of providing comprehensive patient care. The training should provide an adequate foundation upon which future subspecialty training might be based. It must involve all aspects of human growth and development from conception through fetal life, infancy, childhood, adolescence and young adulthood and must include both preventive and therapeutic pediatrics.

The program must provide experience in the management of pathologic conditions ranging from minor illness to life-threatening conditions requiring intensive care. There must be experience in health supervision of the well-child; in diseases encountered frequently in pediatric office practice; in behavioral and psychosocial problems; and in those which lie in the medical and surgical subspecialty areas, involving chronic as well as acute or emergent conditions.

2. Patient population: Programs must have a sufficient number and variety of patients, including infants through young adults, to assure each resident broad training and experience.

The clinical experience must be sufficiently complex to ensure that the residents will have adequate exposure to diverse problems, including life-threatening conditions. A deficient or excessive patient load may jeopardize the accreditation status of the program.

3. Development of skills: The program must provide opportunity for the resident to become competent in the performance of a number of procedures. These may include, but are not limited to, the following: lumbar puncture, placement of intravenous lines, arterial puncture, umbilical artery catheter placement, cut downs for intravenous infusions, suprapubic taps, endotracheal intubation, pleural and peritoneal paracentesis.

It is expected that the faculty will teach, evaluate the residents' performance of, and document the residents' attainment of these skills.

26 These requirements also pertain to primary care tracks within accredited pediatrics programs.
II. TYPES OF PROGRAMS

A. Independent, Affiliated or Integrated Programs

An accredited training program may be independent or may occur in
two or more institutions. Programs utilizing multiple hospitals must
assure the provision of a unified educational experience for the
residents. When two or more institutions develop formal agreements
and joint responsibilities to provide complementary facilities,
teaching staff, and teaching sessions, this is designated as an affiliated
program. However, when two or more institutions are utilized and a
single program director assumes responsibility for the entire residency,
including the appointment of all residents and teaching staff, the
program is designated as integrated. No limit is placed on the duration
of rotations to institutions which are integrated with the pediatric program
at the primary hospital. In a single program some participating
hospitals may qualify as integrated while others are merely affiliated.

A pediatric residency program may affiliate with a hospital or
institution which does not have its own accredited pediatric program.
The total period of rotation to such institutions may not exceed three
months.

Rotations to affiliated institutions that have an accredited residency
in pediatrics may not exceed six months in the three years of training.
The rotating residents must be fully absorbed into the prevailing pattern
of instruction and patient care at the same level as pediatric residents
there. Clinical responsibility alone does not constitute a suitable
educational experience.

Accredited pediatric residency programs that offer training to
residents from other pediatric programs must provide instruction and
experience equivalent to that which they give their own residents. They
should not enter into agreement with other programs if they are not
prepared to absorb those residents into the prevailing pattern of
education and patient care.

B. Institutional Agreements

When a residency program relies upon other institutions to supply
some components of the curriculum, the arrangement between the
institutions must be designed to meet the educational needs of the
residents and must be described in a written document which is signed
by the appropriate individuals from the respective institutions. These
agreements must relate specifically to the program in pediatrics. Copies
of these formal written arrangements, specifying administrative,
organizational and educational relationships, must be submitted with
the program information forms at the time of each evaluation by the
Residency Review Committee. They must address the following:

1. the nature and scope of the affiliation or integration as it pertains
to the residency;
2. the resources in the affiliated or integrated institutions which will
be available to the pediatric residents and whether space is assured in the
desired rotations;
3. the specific content of the rotations;
4. the duties and responsibilities the pediatric residents will have at
the affiliated or integrated institution, including the degree of
responsibility for patient care and whether supervisory experience is involved;
5. the relationship which will exist between the residents of this
program and the staff and residents at the affiliated or integrated
institutions;
6. the names and qualifications of the specialists with major
teaching commitment for these proposed rotations, particularly in the
subspecialty areas;
7. the method of evaluation of residents by teaching staff at the
affiliated or integrated institution and how this is communicated to the
program director.

III. SIZE OF PROGRAM

A. Appointment of Residents

The development of a satisfactory program requires careful selection
of applicants for appointment to the residency. When appointing
residents the program director must adhere to the criteria for resident
eligibility which are specified in the General Requirements. An excessively
high rate of resident attrition from a program will be a cause of
concern to the RRC.

B. Resident Complement/Peer Interchange

Peer interaction is a very important component of the learning
process. The number of pediatric residents must be sufficient to provide
for frequent and meaningful discussion with peers. There must be a
sufficient number of residents at each level to provide appropriate peer
interchange during all phases of the training program, e.g., neonatal,
outpatient, ward and emergency room. It is strongly recommended that a
program offer a minimum total of 12 resident positions in the three
years of training, exclusive of subspecialty residents. The Committee will
consider the presence of residents from IM/PEDS programs when it
evaluates this.

C. Service Duties

Hospital duties must not be so pressing or consuming that they
preclude ample time for other important phases of the training program
or for personal needs. There should be adequate staff back-up when
there are unexpected patient care responsibilities which might lead to
resident fatigue, thereby jeopardizing patient care.

It is equally important that the residents have a keen sense of personal
responsibility for patient care. If the residents do not accept this
responsibility, no educational program can produce sympathetic and
effective physicians. A resident’s obligation to patients is not automati-
cally discharged at any given hour of the day or any particular day of the
week. The resident should not be relieved of duty until the proper care
and welfare of the patients have been ensured by the presence of a
suitable professional replacement.

D. Call Schedule

Night and weekend duties must be sufficient to permit implementa-
tion of the concept of responsibility for patients and to provide adequate
patient care. Resident on-call rotations should occur with an average
frequency of every third or fourth night in any year of the program and
the schedule should be designed to provide a monthly average of at least
one day out of seven without assigned duties in the program.

E. Outside Professional Activities

The program director should monitor the effects of other activities of
the residents, including moonlighting, to ensure that the quality of
patient care and of the residents’ education are not impaired.

IV. TEACHING STAFF AND OTHER PERSONNEL

A. Program Director

The director of the residency program must have demonstrated
ability as a teacher and be knowledgeable in the related basic sciences
and research methodology. The director must be capable of adminis-
tering the program in an effective manner and be competent in the care
of pediatric patients. This individual must devote sufficient time to the
residency program to provide continuity of leadership and to fulfill the
administrative and teaching responsibilities inherent in achieving the
educational goals of the program.

The director should be currently certified by the American Board of
Pediatrics or must possess equivalent qualifications. The adequacy of equivalent qualifications will be determined by the
Residency Review Committee.

Continuity of leadership over a period of years is important to the
stability of a residency program. Frequent changes in leadership or long
periods of temporary leadership usually have an adverse effect on an
educational program and will be cause for serious concern. The Residency Review Committee must be notified promptly of any change in the leadership of the program.

The chief of pediatrics, department chairman must have responsibility for all educational programs which are carried on within the Department of Pediatrics, including those in the subspecialties. All program descriptions submitted from this department must bear this individual's signature indicating that the chief/chairman has reviewed and approved the materials submitted.

B. Teaching Staff

There must be a sufficient number of teaching staff who contribute adequate time to the program to meet the educational needs of the residents without fragmenting their training. The teaching staff must be able to admit patients from infancy to young adulthood to the appropriate services.

A teaching staff with professional ability, enthusiasm, and a commitment to teaching is essential. They must possess diversified interests and expertise in clinical pediatrics and in the basic sciences. A measure of their commitment to the program is the degree to which patients under their care are available for resident education. Another measure of the quality of the teaching staff is the degree to which they participate in regional and national scientific societies, in their own continuing education, in preparing scientific publications and making presentations, and their demonstration of an interest in pediatric research. Some of the teaching staff in the program should be actively involved in research so that a stimulating environment exists for the residents.

Within the primary hospital and/or integrated participating hospitals there must be teaching staff or attending staff in at least four of the required one-month subspecialty rotations. These individuals must be readily available to provide on-site assistance to residents on an ongoing basis in the care of their patients on the outpatient and inpatient services. They should be Board certified and have subspecialty certification where appropriate, or must possess equivalent qualifications. The RRC will judge the adequacy of equivalent qualifications.

A surgeon having significant experience with pediatric patients must play a major role in the residents' education with respect to surgical diagnoses and pre- and post-operative care. A pathologist and a radiologist, who have significant experience with pediatric problems and interact regularly with the pediatric residents, are essential.

An important aspect of residency training is the opportunity for residents to develop their interpersonal skills and to participate in ethical decision making. Therefore, the teaching staff should serve as role models for the residents in these areas, displaying attitudes and behavior that demonstrate their commitment to patients and their families. The teaching staff should also display respect for co-workers and other members of the health care team.

C. Institutional Staff

Qualified pediatric nurses are essential. The institutional staff should also include, as a minimum, qualified members of the following allied health professions: social service, child life, physical therapy, respiratory therapy, psychology and nutrition.

V. CURRICULUM

A. Introduction

Each component of the curriculum must be a structured educational experience that reflects an appropriate balance between clinical and didactic activities. Written goals and objectives and a method of evaluation must exist for these curricular components.

B. General Pediatric Training

1. Introduction: In keeping with the commitment of pediatrics to primary and comprehensive care, the program must involve experience in ambulatory general pediatrics, adolescent medicine, behavioral-developmental pediatrics, general pediatric inpatient care and normal newborn care. It must include at least six months in general ambulatory settings (including general pediatric clinic, acute illness clinic, emergency room, private practice settings, adolescent clinics and behavioral-developmental clinics) in addition to the required time spent in the continuity clinic. If residents spend more than one half-day session per week in the continuity clinic, the additional time can be included in the required six months in the ambulatory general pediatrics settings.

2. Ambulatory General Pediatrics: General ambulatory pediatric care of high quality is essential for adequate training and requires the physical presence of qualified supervisors in settings where the patient load is maintained at a level appropriate for adequate learning. An array of pediatric problems of wide variety and complexity must be included in the patient group cared for in the general outpatient setting. The program director is responsible for documenting the adequacy of the outpatient population.

Appropriate consideration also should be given to the total environment of the patient, including the psychosocial influences on, and needs of, the patient and family.

The following requirements pertain to ambulatory general pediatric care:

a. Continuity clinic: In order to develop an understanding of the longitudinal aspects of growth, development, diseases and problems, continuing care of a group of patients throughout the three years of training is essential. Residents must have an assignment of at least one-half day per week in a continuity clinic throughout the three years of training. This assignment should receive priority over other duties and may be interrupted only for vacations and outside rotations located at too great a distance to allow the residents to return for the clinic. The periods of interruption may not exceed three months during any one year nor three consecutive months at any time.

The continuity patient population must be sufficient in number and of adequate quality to meet the educational objectives. It must include well patients as well as those with complex and chronic problems. It must also include those initially cared for by the resident in the normal newborn nursery, in the general inpatient units, in the intensive care units and in the subspecialty or emergency clinics. The teaching staff must monitor the appointment system to ensure the adequacy of the patient numbers and type of problems for each resident. Residents should arrange for the care of their patients when they themselves are not available.

Special attention should be given to anticipatory guidance and developmental and behavioral issues. Pediatric patients with chronic diseases and multiple problems, including physical and emotional handicaps, are in great need of comprehensive coordinated care. The residents must learn how to serve as care manager for these patients and to function as a part of a health care team. Subspecialty consultants and ancillary personnel must be available to the residents as they care for these patients.

b. Emergency and acute illness experiences: In addition to their experience with acutely ill pediatric patients in the continuity clinics, residents must have at least three months of experience managing pediatric patients with acute problems, such as respiratory infections, dehydration, coma, seizures, poisoning, trauma lacerations, burns, shock, and status asthmaticus. At least one of these months must be a block rotation in an emergency room setting during which the residents have the opportunity to function as the physician of first contact for the pediatric patients with the problems mentioned above. It is not a sufficient educational experience if the pediatric residents function only on a consultative basis.

While high patient volume forces the setting of priorities and may facilitate the development of efficiency and sound clinical judgment, it
should not reach a point where learning or patient care are compromised. The patient volume per resident must be kept reasonable with due consideration given to the level of training of the residents, the ratio of new patients to those making return visits and the complexity of the problems. Although they may be called upon to care for some adult patients, the residents' major responsibility must be for an appropriate range of pediatric patients.

Residents in these settings must be supervised by pediatric teaching staff members or by other attending staff who have extensive experience in and knowledge of the care of pediatric emergencies. These individuals must participate with the members of the pediatric teaching staff in the establishment of educational goals for this experience and in the evaluation of the pediatric residents.

c. Private practice preceptorships: Office electives or preceptorships may constitute up to two months in each of the second and third years of pediatric residency. Assignments may be solid blocks of time, or may run concurrently with other assignments on a part-time basis. Programs using this educational method must submit to the Residency Review Committee adequate descriptions of the content of these educational experiences each time the program is reviewed. Preceptors must be designated specifically by the director and chosen for their willingness and ability to teach. The manner in which responsibility is delegated is important. Residents must be involved in decision-making processes and not function merely as observers. They must accompany the preceptor on hospital visits. Their role in the management of inpatients should not, however, conflict with that of other house officers assigned to inpatient duty. A resident may not be employed to substitute for a pediatrician temporarily absent from the office. A preceptor must be physically present to supervise the resident and assure a continuing educational experience.

A resident in a preceptorial relationship should be responsible for the maintenance of medical records as well as for the management of patients assigned to him/her. The program director is responsible for the documentation of preceptorial activities, including justification of the qualifications of the preceptor, the evaluation of the resident by the preceptor and the evaluation of the preceptor by the resident.

3. Adolescent Medicine: There must be a structured experience in adolescent medicine involving didactic and clinical components and inpatient and ambulatory experience. It must be under the direction of a teaching staff member with expertise in adolescent medicine. Residents must have patient care experiences in the following: health maintenance examinations, family planning, sexually transmitted diseases, and gynecology.

Experiences in chemical dependency, sports medicine, health needs of incarcerated youth and college health issues are strongly recommended. A separate clinic for adolescent patients is desirable.

4. Behavioral-Developmental Pediatrics: The residents must participate in a structured experience in normal and abnormal behavior and development involving didactic and clinical components. Experience must include the care of patients from newborn through young adulthood.

5. Inpatient care: The list of diagnoses and patient data requested in the program information forms must show evidence of a sufficient number and variety of complex and diverse pathology to ensure that the residents have adequate experience with patients who have acute and chronic illnesses as well as those with life-threatening conditions in the pediatric age groups. The experiences as supervised consultants in subspecialty rotations are distinct from this requirement.

Residents at more than one level of training must interact in the care of inpatients. The number of residents from other specialties who rotate on the pediatric service must not dilute the experience and peer interaction for the pediatrics residents.

The patient load for each first year resident should allow time for close and effective management and a detailed study of patients and yet should challenge the resident with diverse and complex problems. A first year resident should be responsible for approximately 6-10 patients, depending upon the average length of stay and the nature and severity of illness. Second and third year residents may be involved in the care of substantially more patients than a first year resident. Pediatric faculty with broad experience in primary care pediatrics should actively participate in the education of residents in the inpatient settings.

Regularly scheduled attending rounds must be conducted by qualified teachers who are immediately available to the residents for consultation and who are backed up by consultants in subspecialty areas. These rounds must occur at least three times per week. Opportunities also must be provided for the residents to accompany the attendings during focused physical examinations.

6. Normal newborn: There must also be the equivalent of at least one month spent in the care of normal newborns in the normal newborn nursery setting. This experience must include physical examination and counseling of the mother on the care and feeding of her infant.

C. Subspecialty Training

1. Duration and level: The total amount of time committed to all subspecialty rotations must be at least 11 but not more than 15 months. No more than 6 months may be spent on any one subspecialty during the three-year residency. The subspecialty rotations should occur primarily in the second and third years of training.

2. Subspecialty rotations: There must be a rotation in neonatal critical care (levels II and III) for a minimum of 4 but not more than 6 months, exclusive of experience with the normal newborn. Residents must have the opportunity to participate in the resuscitation of newborns in the delivery room.

In addition to the rotation in neonatal critical care, the program must require of each resident a minimum of four one-month rotations from among the following pediatric subspecialties:

- Allergy/Immunology
- Cardiology
- Critical Care
- Endocrinology/Metabolism
- Gastroenterology
- Hematology/Oncology
- Nephrology
- Neurology
- Pulmonology

The remaining subspecialty experiences needed to comply with the requirement for 11-15 months of subspecialty training may be scheduled during any of the general rotations in the outpatient department and inpatient services or as block assignments. These may be chosen from the list above or from the following important subspecialty areas:

- Child Psychiatry
- Dermatology
- Genetics
- Infectious Disease
- Pediatric Radiology
- Pediatric Surgery
- Rheumatology

With the exception of rotations in neonatal critical care, two elective subspecialty rotations may be combined over a two-month period of time, providing the outpatient and inpatient experiences of the two subspecialties can be successfully integrated. If two areas which cannot be integrated are offered, each must be at least one month in duration.

3. Subspecialty supervision: Subspecialty experience must be supervised by pediatricians who have been certified in their pediatric subspecialty areas by the appropriate sub-boards of the American Board of Pediatrics or by another specialty board, or who possess suitable
equivalent qualifications. The acceptability of equivalent qualifications will be determined by the Residency Review Committee. These individuals must be directly involved in the supervision of the residents during their training in the subspecialties.

4. Content of required and elective subspecialty experiences: All subspecialty rotations must have an adequate number and variety of patients to provide each resident with an appropriately broad experience in the subspecialty. These experiences must also include attending subspecialty conferences, appropriate reading assignments and acquainting the residents with techniques used by the subspecialists.

Each resident must have patient care responsibilities as a supervised consultant on the inpatient and outpatient services in each of his/her subspecialty experiences. As a supervised consultant the resident must have the opportunity to evaluate and to formulate management plans for subspecialty patients. Instances in which a resident functions solely as an observer will not fulfill this requirement.

D. Conferences

In addition to at least weekly conferences in general pediatrics and its subspecialties, there must be regularly scheduled conferences in pathology, psychology and radiology. These must be conducted by persons qualified in the specific areas under discussion. Although the departmental clinical faculty may have sufficient knowledge and expertise to provide satisfactory instruction, participation by basic scientists is encouraged. As they progress through their training, residents should be increasingly involved in these conferences. Reasonable requirements for resident attendance should be established and resident and staff attendance monitored.

Rounds and conferences should correlate fundamental physiological, biochemical, microbiological, pathological and psychological aspects of disease in the pediatric age groups. The content of the conferences should be integrated into the educational program to teach residents how to utilize basic science resources in their development of an understanding of the mechanisms of diseases and their management.

Residents should be encouraged to attend postmortem examinations of patients on their service and to discuss the findings with the pathologist.

E. Clinical Investigation and Research

Research offers an important opportunity for the application of the basic sciences to clinical problems and is an important part of the preparation of the resident for a lifetime of self education after the completion of formal residency training. Residents should be taught how to engage in critical evaluation of the scientific literature. The program also must provide the opportunity for residents to take part in scholarly activities which may include clinical investigation and/or basic research.

VI. FACILITIES

The inpatient and outpatient facilities must be adequate in size and variety and must have the appropriate equipment necessary for a broad educational experience in pediatrics.

There must be an appropriately equipped and staffed emergency room facility for the care of pediatric patients. The program must also have an intensive care facility which is appropriately equipped and staffed for the care of seriously ill pediatric patients.

The laboratory and library facilities mentioned in the General Requirements must be available 24 hours a day, 7 days a week.

VII. EVALUATION

The program director is responsible for developing and implementing formal mechanisms for evaluation, as follows:

A. Evaluation of the Residents

The program should develop mechanisms by which the residents can provide clear demonstration of the acquisition of fundamental knowledge and clinical skill prior to progression to the level of supervised semi-independent patient management.

Program directors are required to keep accurate documentation of the general and subspecialty experiences of each resident in the program and to submit this information to the Residency Review Committee if it is requested. The Committee will also require documentation of the exact nature of the general and subspecialty experiences taken at other institutions so that it can monitor the degree to which they have educational merit.

It is essential that the residents participate in existing national examinations. The annual in-service examination of the American Board of Pediatrics is one example of an objective test which can be utilized by the program. An analysis of the results of these testing programs should guide the faculty in regard to the cognitive strengths and weaknesses of individual residents.

Written documentation of regular periodic evaluation of the residents must be maintained. All evaluations must be formally reviewed with the residents at least annually but preferably semi-annually.

B. Evaluation of Faculty

Teaching faculty must be evaluated on a regular basis. Documentation of faculty evaluation should include teaching ability and commitment as well as clinical knowledge. There must be a formal mechanism by which residents participate in this evaluation in a confidential manner.

C. Evaluation of the Program

There should be documented evidence of periodic self evaluation by the program in relation to the educational goals, the needs of the residents and the teaching responsibilities of the faculty. This evaluation should include an assessment of the balance between the educational and service components of the residency. As part of the process, the program director must also monitor the performance by the program's graduates on the examinations of the American Board of Pediatrics. Information gathered from these evaluations should be used to improve the program.

VIII. INFORMATION ITEMS

A. Evaluation by the Residency Review Committee

Each program will be evaluated by the Residency Review Committee at regular intervals. Program directors are required to provide the information requested by the RRC for these evaluations. The RRC will judge the degree of compliance with the Special Requirements and the General Requirements. Where multiple tracks exist within one program, each must comply with the requirements.

Prior approval of the RRC is required for the addition or deletion of a major participating hospital and for major changes in the format of a program. Upon review of a proposal for major change in a program the RRC may determine that a site visit is necessary before a decision can be made.

One measure of the quality of a residency program is the performance of its graduates on the certifying examinations of the American Board of Pediatrics. In its evaluation of residency programs the RRC will take into consideration the information provided by ABP regarding resident performance on the certifying examinations over a period of several years.

The provisions of the General Requirements must also be met for accreditation.
B. Board Certification

Residents who plan to seek certification by the American Board of Pediatrics should communicate with the President of the Board to obtain the latest information regarding certification.

Effective: January 1990  ACGME: February 1989

Policies and Procedures for Subspecialties of Pediatrics

As a general rule pediatric subspecialty programs will be surveyed and reviewed in conjunction with the survey and review of the core pediatric program to which they are attached. In special cases determined by the RRC or in the case of a new application a subspecialty program may be surveyed and reviewed separately.

A separate set of forms will be completed for the core program and for each of the subspecialty programs being surveyed. Instructions will be provided regarding the preparation of the forms and the details of the survey.

In order to qualify for initial accreditation, a subspecialty program must function in conjunction with an accredited core program which is in good standing. If the core program is accredited on a probationary basis, an application for accreditation of a new subspecialty program attached to that core will not be accepted by the RRC.

The Residency Review Committee will designate subspecialty programs as being accredited or not accredited. No further delineation of accreditation categories will be utilized. The accreditation of a subspecialty program will be directly tied to that of the core. If the core program is subsequently accredited on a probationary basis this is simultaneously a warning to the related subspecialty programs that accreditation is in jeopardy. Withdrawal of accreditation of the core pediatric program will result in the simultaneous loss of accreditation of all subspecialty programs which function in conjunction with it.

If the core program remains in good standing but the RRC judges a subspecialty program to be in noncompliance with the Special Requirements, a warning will be issued. If suitable improvement is not demonstrated in the time specified by the RRC, accreditation may be withdrawn from the subspecialty program. The Procedures for Redetermination and for Appeal of Adverse Actions may be utilized by subspecialty programs from which accreditation has been withdrawn in an action separate from withdrawal of accreditation from the core program.

Inquiries about accreditation of pediatric subspecialty programs should be directed to the Executive Secretary of the RRC for Pediatrics.

Effective: January 1986

Special Requirements for Programs in Neonatal-Perinatal Medicine

I. INTRODUCTION

The purpose of the training program in neonatal-perinatal medicine is to provide the residents with the background to understand the physiology of the normal neonate and the pathophysiology of the sick infant and to diagnose and manage problems of the newborn. The program should be organized and conducted so as to assure an appropriate environment for the well-being and care of the patients as well as one which stresses the development of appropriate attitudes on the part of the residents.

Training programs in neonatal-perinatal medicine must exist in conjunction with an accredited three-year pediatric residency program and an accredited obstetrical residency program. These postgraduate programs should not dilute the experience with patients available to the core program; rather, the presence of these programs should assure the availability of all facilities and personnel necessary for the complete care of the infant and adolescent patient. A thorough knowledge of the growth and development of the normal infant as well as a broad understanding of all aspects of child care are prerequisites for the proper management of disorders of the fetus or newborn.

II. DURATION OF TRAINING

Programs in neonatal-perinatal medicine must provide two years of progressive educational experience and responsibility in the various aspects of fetal and neonatal medicine.

III. SCOPE OF TRAINING

The training program must emphasize fundamentals of clinical diagnosis and management. Opportunity must be provided for the resident to participate in the diagnosis and management of problems seen in the continuum of the development of the fetus through prenatal, intrapartum, and neonatal periods, including follow-up. The resident should have the opportunity to develop an appreciation of the social implications of disorders of the fetus and newly born infant. The resident must have the opportunity to learn to identify the high-risk pregnancy, to evaluate fetal well-being and maturation, and to become familiar with the aberrant factors which may develop during the intrapartum period. The resident must have the opportunity to develop specific competence in the management of critically ill newborn infants, including techniques of neonatal resuscitation, preparation for transport, ventilatory support, continuous monitoring, temperature control, nutritional support, and general principles of critical care. The resident must also be made aware of laboratory techniques essential to the care of the high-risk infant. Residents should have the opportunity for teaching and for assuming some departmental administrative responsibilities. Experience in tabulating and evaluating institutional and regional fetal and neonatal morbidity and mortality should be provided. There should also be experience and instruction in techniques of collation and critical interpretation of data pertaining to immediate outcome and sequelae of various disease entities such as hyaline membrane disease, asphyxia, neonatal sepsis, erythroblastosis, etc. This experience should be closely related to the evaluations of various modalities of therapy used in these disorders. The opportunity for long-term follow-up of high-risk infants must be provided.

The program should provide the opportunities for resident participation in regularly scheduled multidisciplinary conferences such as seminars which review perinatal mortality, morbidity and patient care, as well as participation in case conferences and current literature and research conferences.

The training program should include instruction in related basic sciences. Seminars, conferences, courses and appropriate laboratory experiences should be offered in the basic disciplines related to pregnancy, the fetus and the newborn. Examples are: maternal physiological, biochemical and pharmacological influences on the fetus; fetal physiology; fetal development; placental function (placental circulation, gas exchange, growth); physiological and biochemical adaptation to birth; physiology, biochemistry, pharmacology, and pathology related to diseases of the newborn; psychology of pregnancy and maternal-infant interaction; growth and nutrition; genetics; epidemiology; and biostatistics.

IV. RESEARCH

A critical aspect of the training program is its research environment. There should be evidence of a commitment to research and investigation in neonatal-perinatal medicine and an ongoing active research with investigation into clinical and basic aspects of various related problems by the teaching staff. Within the institution, the resident should be exposed to and take part in research programs which provide an environment conducive to a questioning attitude, to protocol development, and to critical analysis. Ideally, the residents should help design, conduct, evaluate and prepare for publication a clinical or
laboratory research project in the area of neonatal-perinatal medicine. The completion of a research project during the training program is strongly encouraged. The resident should be able to communicate his knowledge to others both orally and in written form, conduct lectures, seminars and clinical conferences and prepare a written report of his/her research activities either for faculty review or publication.

V. STAFF

The director of the training program should be certified by the American Board of Pediatrics. Sub-Board of Neonatal-Perinatal Medicine, or must possess acceptable equivalent credentials. He/she must have demonstrated competence as a teacher and researcher, and should have adequate administrative experience to direct the program.

Appropriate consultative faculty should be available to provide the trainee with a defined educational experience in related disciplines, including, fetal-maternal medicine, pediatric surgery, radiology, anesthesia, pathology, social services, nursing and other pediatric subspecialties.

Essential staff for the training program are:
1. A sufficient number of neonatologists to provide adequate supervision and to ensure the educational and research quality of the program;
2. A pediatric cardiologist as a consultant and teacher;
3. A surgeon skilled in pediatric surgery as a consultant and teacher;
4. A cardiovascular surgeon skilled in pediatric cardiovascular surgery as a consultant;
5. A obstetrician with special competence in fetal-maternal medicine.

The following staff are recommended:
1. A bioengineer;
2. An ultrasonographer well versed in perinatal ultrasonic techniques;
3. A statistician and/or epidemiologist.

Nursing staffs must be sufficient to meet appropriate standards of care. This implies leadership by nurses skilled in neonatal and obstetrical intensive care. Medical social workers, qualified in maternal-child health, must also be available.

VI. PATIENT POPULATION AND FACILITIES

An adequate number of infants must be available in order that the neonatal-perinatal resident may acquire competence in the management of the critically ill infant. The obstetrical and neonatal-perinatal programs must be closely associated in order that the residents may become knowledgeable about identifying the high risk pregnancy and evaluating fetal well-being and maturation. There should be a sufficient number of patients to ensure an opportunity for the resident to become competent in the technical aspects of care. An obstetrical program with fewer than 1,000 deliveries would not appear able to provide sufficient numbers to meet these objectives.

The number of infants requiring ventilatory assistance must be sufficient to provide each residency with the opportunity to become skilled in the management of these infants. Similarly, there should be an adequate number of infants requiring major surgery, including cardiac surgery, in order that the resident will have the opportunity to become skilled in the pre-operative and post-operative management of these infants.

The program must provide ample opportunity for residents to follow discharged infants in sufficient numbers to become skilled in the evaluation of such infants, as well as to become aware of the socioeconomic impact and the psychosocial stress that such infants may place upon a family. The resident must have the opportunity to become skilled in the management of these problems.

VII. FACILITIES

Since neonatal intensive care an integral part of the institution in which the training program is housed, it is essential that the following facilities be available within that institution or in another readily available institution which assures access, within a reasonable period of time and on a 24 hour a day basis, to:
1. Microchemical laboratory;
2. Blood gas laboratory;
3. Perinatal diagnostic laboratory which performs O2, I/S ratio or equivalent determination, plasma or urinary estriols;
4. Radiology facilities;
5. Diagnostic bacteriology and virology laboratory;
6. Hematology laboratory;
7. Cytogenetics laboratory;
8. Blood bank;
9. EEG and EKG laboratories.

In addition to these essential diagnostic facilities, the following are considered desirable:
1. Screening laboratory for inborn errors of metabolism;
2. Clinical toxicology laboratory;
3. Nuclear medicine facilities.

VIII. EVALUATION

The program must have an on-going functional assessment of the following components of the educational program:
— resident performance
— faculty performance
— patient care
— program objectives

Well defined mechanisms for evaluation of these components must be developed as well as a methodology for utilizing the feedback for improvement of the program.

IX. CONCLUSION

The provisions of the General Requirements must also be met for accreditation. Individuals who plan to seek certification by the Sub-Board of Neonatal-Perinatal Medicine of the American Board of Pediatrics should communicate with the President of the American Board of Pediatrics regarding the full requirements for the certification.

One measure of the quality of a program is the performance of its graduates on the examinations of the Sub-Board of Neonatal-Perinatal Medicine of the American Board of Pediatrics.

Effective: July 1983  ACGME: May 1983

Special Requirements for Programs in Pediatric Cardiology

I. DURATION OF TRAINING AND PREREQUISITES

A minimum period of two years is required, and a third year, emphasizing research preparatory to an academic career, is strongly recommended. Training need not be confined to the parent institution although it is essential that the resident in pediatric cardiology receive progressive education, experience and responsibilities in the specialty.

Training programs in pediatric cardiology must exist in conjunction with an accredited three year pediatric residency program. These postgraduate programs should not dilute the patient material available to the core program.

Ordinarily, the resident will have completed three years of training in an accredited pediatric residency program prior to beginning a program in pediatric cardiology.

II. GENERAL SCOPE OF APPROVED PROGRAMS

Graduate training in pediatric cardiology should provide for properly balanced, well-organized and progressive responsibility for care.

At the present time only, two years of training will be accredited by the Residency Review Committee.
and study of patients on ward and outpatient services. This must encompass age groups from the newborn (including premature infants) through adolescence. Approved programs must include adequate training in the basic medical sciences, as well as in the clinical laboratory, public health and community aspects of pediatric cardiology. Significant experience in investigative activities is expected. The resident must be exposed to pathologic conditions, ranging from moderate to those found in the seriously ill child needing intensive care. There must be experience with a broad spectrum of congenital and acquired heart disease, both surgical and medical, and chronic as well as acute or emergency situations. There should be opportunities to develop teaching skills. These opportunities should include both formal and informal experiences, including rounds, outpatient clinics, conferences, grand rounds and formal lectures. There should be opportunities to participate in and learn the fundamentals of administration of a pediatric cardiology program, including organization of clinics, organization and function of the cardiac team, and interaction with support agencies in the community such as CCS, third party insurance companies, school nurses, public health nurses and others.

III. CONTENT AREAS

A. Basic Sciences

The program should offer instruction through courses, seminars, workshops, or laboratory experience to provide appropriate background in basic and fundamental disciplines related to the heart and cardiovascular system, such as anatomy, physiology, biochemistry, embryology, pathology, pharmacology, genetics, biotechnology and biostatistics. The resident must receive instruction in cardiovascular pathology. Specimens demonstrating the various types of congenital cardiovascular anomalies should be classified and readily available for study. Conferences involving current pathological material must be held and closely correlated with clinical experience; such conferences should include clinicians, surgeons, pathologists, cardiologists and pathologists.

Thorough understanding of embryology and anatomy of the normal heart and vascular system as well as the deviations from normal that may occur should be mastered. Normal and abnormal cardiovascular and cardiopulmonary physiology and metabolism should be taught, as well as fundamentals of cardiovascular pharmacology, including mechanisms of drug action, therapeutic indications, and side effects.

B. Clinical Practice

The program should prepare the resident to provide optimal care and consultation for children with cardiovascular disease. Clinical experience should be broad and include inpatient and outpatient experience and encompass age groups from newborn through adolescence (birth to 21 years, preferably) with opportunity to observe heart disease in adults, particularly congenital and rheumatic disease.

Aftercare—The resident should participate in consultations or conferences in which the medical and surgical staffs evaluate the results of surgery and the patient’s cardiac status prior to discharge from the hospital. The resident should have the opportunity to arrange for follow-up visits and send information to the referring physician to assist him/her in the future management of the patient.

Residencies in pediatric cardiology must offer broad and inclusive training in the specialty. This should include fundamentals of clinical diagnosis with special emphasis on auscultation and physical examination, roentgenology, electrocardiography, 2-D and M-mode echocardiography, radionuclear cardiology, exercise stress testing, Holter monitoring and such other laboratory tests that may become established to facilitate diagnosis and management. Experience and instruction in techniques of and understanding of the limitations of cardiac catheterization and selective angiography are required. Opportunity must be provided for the resident to participate in a minimum number of catheterizations in infants and children; this number may vary from institution to institution but should approximate 100 patients during a two-year program. The resident should have the opportunity to master the use of relevant electronic equipment, recording devices, and angiocardiographic equipment necessary to perform cardiac catheterization. In addition, the program must provide the resident with the opportunity to learn the fundamentals of radiation safety.

Experience with pre and postoperative care of patients having cardiac surgery, both by closed and open methods, in close cooperation with the cardiothoracic surgical staff is required. A basic understanding of current surgical techniques, methods of cardiopulmonary bypass and hypothermia is important for adequate training. The resident should understand and know how to manage postoperative complications immediately and delayed. Opportunity for long term follow-up observations of both pre and postoperative patients must be afforded the resident.

The program must provide the resident with the opportunity for the study of chronic heart disease, including heart disease, including hyperlipidemic states and should gain experience in the diagnosis and management of patients with these cardiovascular problems.

C. Research

A critical aspect of the training program is its research environment. There should be evidence of a commitment to research and investigation in pediatric cardiology and an ongoing active research program with investigation into clinical and basic aspects of various cardiovascular problems by the teaching staff. Within the institution, the resident should be exposed to and take part in research programs which provide an environment conducive to a questioning attitude, to protocol development, and to critical analysis. Ideally, the resident should be able to design, conduct, evaluate and prepare for publication a clinical or laboratory research project in the area of cardiology. The completion of a research project during the training program is strongly encouraged. The resident should be able to communicate his knowledge to others both orally and in written form, conduct lectures, seminars and clinical conferences and prepare a written report of his/her research activities prepared for publication or publication.

D. Administration

The resident should gain experience in organizational responsibilities necessary to his or her role as a pediatric cardiologist in the community. He should be exposed to methods of organization of the cardiovascular laboratory, the outpatient clinic, organization of a teaching program and organization and day-to-day functions of the entire cardiology team. He should have the opportunity to interact with Crippled Children’s Services, insurance companies, community resources and others necessary to the proper care of children with cardiac problems.

E. Conferences

Conferences must be held on a regular basis in the areas of clinical diagnosis and therapy, cardiovascular research and clinical correlation. Conferences with other disciplines such as physiology, pharmacology, pathology, neonatology, cardiovascular radiology, cardiothoracic surgery and adult cardiology are encouraged.

IV. STAFF

A. The Chief of Service

An approved pediatric cardiology training program must be under the direction of a physician certified by the American Board of Pediatrics and the Sub-Board of Pediatric Cardiology or who possesses equivalent qualifications. The program director should be physically present on a day-to-day basis to supervise and direct the training
program and is directly responsible to the general pediatric program
director for the content, quality and supervision of the training
program. Directors of pediatric cardiology training programs should
provide an environment for the open discussion of ideas, creation of
hypotheses which can be examined in the laboratory or by clinical
protocol and will actively discourage unquestioning adherence to
dogma. Implementation of the training program should involve
collaborative efforts with other pediatric cardiologists, with internists
working in areas of mutual concern and assistance of other training
program directors so that highly-specialized resources may be shared.

B. It is desirable that members of the pediatric cardiology training
staff include Board-certified or equivalent pediatric cardiologists,
medical cardiologists and basic scientists actively engaged in cardio-
vascular research.

C. A general pediatric staff with a broad range of subspecialty
interests is essential to teach comprehensive care of infants, children
and adolescents with cardiac problems.

D. Staff from other disciplines, including cardiovascular radiology,
cardiothoracic surgery, adult cardiology, anesthesia, neonatology,
pulmonary disease, pathology, hematology, nephrology, gastroenter-
ology, and genetics should be readily available. Residents should also
learn to work with and utilize the special skills of pediatric cardiovascu-
lar nurses, intensive care nurses, catheterization laboratory tech-
nicians, operating room personnel, social workers and psychologists.

V. FACILITIES

It is desirable that all facilities should be located at the same
institution. Where a facility is shared by several institutions in the
interest of cost and efficiency, the program director may arrange for a
resident to rotate to that facility.

A. Inpatient Services

An active inpatient pediatric cardiology service is essential. This
should provide all the diagnostic and treatment services characteristic
of a comprehensive children's facility.

1. Patients admitted to the inpatient service should be under the
direct or indirect supervision of the training program staff and
available to the resident.

2. The number of inpatients necessary to provide the resident with
an optimum experience will vary with the number of residents
and staff supervisors. As sufficient number and variety of hospital
patients is necessary to assure broad training and experience
and, in general, will be provided if the minimum number of
catheterizations and operations listed in Section VI are per-
formed. A ratio of pediatric cardiology training staff to residents
of 2/1 is desirable.

3. The following support facilities should be available on a 24-
hour basis:
   a. General X-ray diagnostic facilities: nuclear cardiology;
   b. A graphics laboratory with facilities for recording the
      standard electrocardiogram and 2-D and M-mode
      echocardiograms.
   c. Laboratories to do routine analyses of blood and urine, to
determine blood gas values, blood chemistries, blood
clotting studies and to cross match blood;
   d. An operating room designed and equipped for cardi-
      opulmonary extracorporeal circulation with appropriate
      monitoring devices, defibrillator and cardiac pacing
devices;
   e. A blood bank equipped to meet the demands of cardiac
      surgery must be closely affiliated with the center;
   f. An intensive care unit in each center in which patients with
      heart disease are operated upon, with personnel and
equipment available to allow provision of the special and
constant care needed by pre-and postoperative patients.

B. Ambulatory Services

There must be a regularly scheduled pediatric cardiology clinic, and
this must be supervised by one or more members of the cardiology staff.
Time and space in this clinic must be available for residents to provide
continuity and follow-up care for all patients under their care.

C. Catheterization Laboratory

The catheterization laboratory should ordinarily be located within a
facility completely equipped to take care of patients in order to provide a
comprehensive experience for the residents. A program which includes a
catheterization laboratory located in a facility which cannot meet this
criterion will be expected to provide evidence that the training of
residents is not compromised in this regard.

1. Personnel

Physician in Charge—the physician in charge of the procedure must
be certified by the Sub-Board of Pediatric Cardiology or possess suitable
qualifications. He/She must be able to carry out the technical aspects of
the procedures and correlate the results of the study with clinical
information of reaching sound anatomic, electrophysiologic and
hemodynamic conclusions. A second physician should be available in
the event that additional help is needed or a complication develops.
In addition, a radiologist competent in cardiovascular radiology, an
anesthesiologist and a thoracic surgeon with expertise in the pediatric
cardiovascular aspects of their specialties should be immediately
available for consultation, assistance and emergency surgical proce-
dures. Additional personnel, adequately trained in pediatric cardiovas-
cular techniques, should be available.

2. Equipment

Up-to-date equipment should include facilities for diagnostic
biplane angiography, blood gas analyses, and electrophysiological
studies. A method for recording catheterization laboratory com-
plications must be used and records kept of all complications.
Resuscitation equipment must be available for all pediatric patients.

D. Library and Research Facilities

The training program must provide access to facilities for the
resident to engage in scholarly activities including conference rooms,
medical library and research laboratories. The library should be
available day and night and should have an ample supply of current
pediatric and cardiology textbooks and journals. Access to computer-
ized literature search facilities is highly desirable.

VI. CLINICAL EXPERIENCE

The resident must gain experience with a wide variety of cardiovascu-
lar problems in infants and children. In general, approved training
programs should have a minimum yearly case load for pediatric
patients of approximately 150 cardiac catheterizations and 75 opera-
tions employing extracorporeal circulation. Of these, approximately 50
catheterizations and approximately 24 open heart surgical procedures
should be performed on patients less than one year of age. Each resident
should participate in or perform under supervision approximately 100
catheterizations in a two year period.

VII. PATIENT INFORMATION

Clinical data including inpatients, outpatients and patients undergo-
ing catheterization and/or surgery, should be cross indexed and kept in
such a manner as to allow rapid evaluation and analysis of the
assembled information, including age, diagnosis, outcome, etc.

VIII. EVALUATION

The program must have an on-going functional assessment of the
following components of the educational program:

—resident performance
—faculty performance
—patient care
—program objectives

Well defined mechanisms for evaluation of these components must be developed as well as a methodology for utilizing the feedback for improvement of the program.

The provisions of the General Requirements must also be met for approval.

Residents who plan to seek certification by the American Board of Pediatrics should communicate with the President of the Board to be certain regarding the full requirements for certification.

Effective: July 1983  ACGME: November 1982

Special Requirements for Training Programs in Pediatric Critical Care Medicine

I. INTRODUCTION

The purpose of the training program in Pediatric Critical Care Medicine is to provide subspecialty residents the foundation for understanding the pathophysiology of acute, life-threatening disease, as well as the physiology of advanced life support; to prepare them for the care of critically ill pediatric patients and to enable them to contribute to this pediatric subspecialty.

Training programs in Pediatric Critical Care Medicine must exist in conjunction with and be an integral part of an accredited three-year pediatric residency program. These postgraduate programs should not dilute the experience with patients available to the core program; rather, the presence of these programs should assure the availability of all facilities and personnel necessary for the complete care of the infant to young adult.

If there is more than one program in critical care medicine in the institution, there should be an institutional policy governing the educational resources committed to these programs and assuring cooperation of all involved disciplines.

II. DURATION OF TRAINING

A minimum training period of two years is required and must include progressive educational experience and responsibility in the various aspects of critical care medicine.

Ordinarily, the resident will have completed three years of training in an accredited pediatric residency program prior to beginning a program in pediatric critical care.

III. SCOPE OF TRAINING

These programs must be organized and conducted in a manner that assures optimum patient care while providing trainees the opportunity to become skilled clinicians, competent teachers, knowledgeable investigators familiar with and capable of administering a critical care unit.

To achieve this, the program must emphasize the fundamentals of clinical diagnosis, patient assessment and clinical management. The subspecialty residents in Pediatric Critical Care Medicine must participate in the care of pediatric patients of all ages, from the infant to the young adult and must have the opportunity to acquire the knowledge and skills to diagnose and manage patients with acute life-threatening problems. This will include, but not be limited to, the opportunity to develop special competence in such areas as cardiopulmonary resuscitation; stabilization for transport; trauma; triage; ventilatory, circulatory and neurologic support; management of renal and hepatic failure; poisoning, complicated hematological, infectious and immune problems; continuous monitoring and nutritional support.

The residents should have some of their clinical experience in other critical care settings, such as: with anesthesiologists, in a medical intensive care unit, in a neonatal intensive care unit and a surgical intensive care unit.

There must be emphasis on developing a compassionate understanding of critical illness and death, so that the resident may be responsive to the emotional needs of the patients, their families, and the critical care staff.

The interpretation of laboratory studies essential to the care of the critically ill pediatric patient must be included in the curriculum. The program must teach pharmacologic principles and provide opportunity for the subspecialty residents to apply them to the critically ill patient.

Instruction in biomedical instrumentation must be offered to familiarize the resident with current technology. The curriculum should include instruction in collateral and critical interpretation of patient care data.

The resident in Pediatric Critical Care Medicine must function as a teacher and assume some administrative responsibilities. Though clinical training in Pediatric Critical Care Medicine must include direct patient care responsibilities, a graduated experience should propel the resident toward supervisory and teaching roles.

IV. CONFERENCES/BASIC SCIENCE

There should be opportunities to participate in regularly scheduled, multi-disciplinary conferences as sessions reviewing morbidity and mortality, case conferences, journal review, and research conferences.

The training program must include instruction in (or other educational exposure to) related basic sciences including pathology, physiology, microbiology, nutrition/metabolism, biomedical instrumentation, and biostatistics.

V. RESEARCH

A. Faculty Research

A critical aspect of the training is its research environment. The program must provide adequate resources for research, such as laboratory space, equipment for data analysis and statistical consultative services.

The teaching staff must provide evidence of a commitment to and productivity in research in pediatric critical care medicine. This research must be ongoing in clinical and/or basic aspects of this field.

The Residency Review Committee will consider the following as indicative of the commitment of the critical care medicine staff to research:

1. projects which are externally funded by national agencies requiring peer review
2. publications in peer reviewed journals
3. presentations at national or regional scientific meetings
4. research protocols which have been approved by the local institutional review board.

B. Research Program for Residents

Training in Pediatric Critical Care must provide the resident opportunities to contribute new knowledge to this subspecialty. The program must ensure meaningful, supervised research experience for each trainee while maintaining the essential clinical experience.

Recent productivity by the program and trainees will be assessed. The program must allow time to design, conduct, evaluate, and prepare for publication one or more clinical or laboratory research projects in the area of Pediatric Critical Care Medicine. This should begin in the first year and continue for the entire program in order to allow adequate time for the development of research skills and to bring a project to completion. The trainees should develop competence in critical assessment of new therapies and of the medical literature. They should be advised and supervised by qualified pediatric staff members in the conduct of research.
The program must provide the opportunity for residents to participate in research seminars and in relevant scientific meetings. The residents must have the opportunity to learn to communicate their knowledge to others, both orally and in written form; conduct lectures, seminars, and clinical conferences; and prepare a written report of their research activities either for faculty review or for publication.

VI. STAFF

A. Program Director
The director of the training program should be currently certified by the American Board of Pediatrics and be certified by the Sub-Board for Pediatric Critical Care Medicine or must possess acceptable equivalent qualifications. This individual must demonstrate competence as an educator and researcher and should have adequate administrative experience to direct the program.

B. Other Faculty
Appropriate consultant and collaborating faculty in related disciplines must be available at the facility housing the residency program. This must include specialists in the various pediatric subspecialties and surgeons having special expertise with pediatric patients. The faculty must also include specialists in cardiovascular surgery; neurosurgery; radiology; anesthesiology; orthopedics; otolaryngology; neurology; psychiatry; nephrology; pathology; social services and nursing who have sufficient experience with pediatric patients to qualify them to play a part in the residents’ education.

Essential physician staff for the training program are:

1. At least two pediatric intensivists, to provide adequate supervision of residents, and to ensure the educational and research quality of the program;
2. A pediatric cardiologist as a consultant and teacher who must be certified by the appropriate subspecialty board or have equivalent credentials;
3. A pediatric pulmonologist as a consultant and teacher who must be certified by the appropriate subspecialty committee or have equivalent credentials;
4. A neonatologist as a consultant and teacher who must be certified by the appropriate subspecialty board or have equivalent credentials;
5. An anesthesiologist with pediatric expertise as a consultant and teacher. There should be in-house, 24-hour anesthesiology coverage;
6. A pediatric infectious disease specialist.

All of the members of the physician teaching staff should be currently certified by the appropriate specialty Board and should be certified by the relevant Sub-Board of the American Board of Pediatrics, where appropriate. Where this is not the case, evidence of suitable equivalent qualifications must be provided. The RRC will determine the acceptability of equivalent qualifications.

The following other staff are essential to the program to contribute to the resident’s understanding of the broad impact of pediatric intensive care:

1. A respiratory therapy staff adequate to meet the clinical needs of patients and the educational needs of the resident in pediatric critical care;
2. A skilled nursing staff capable of providing pediatric intensive care to the patients and contributing to the resident’s understanding of the bedside nursing procedures involved in caring for these patients;
3. Pediatric social workers and support staff must also be available to meet the needs of ICU patient and their families.

The following staff are recommended:

a) A bioengineer
b) A statistician and/or epidemiologist

C) An ethicist.

VII. PATIENT POPULATION

An adequate number of pediatric ICU patients must be available for the subspecialty resident in pediatric critical care to acquire competence in the management of critically ill infants, children, adolescents and young adults, including pre- and post-operative care of the surgical patient. In the case of a patient on the surgical service the pediatric resident should collaborate with the surgeon who is managing the care of the patient. In order to meet the educational objectives of the program the average daily census in the ICU should be at least four patients per resident assigned to the pediatric critical care service.

The number of patients requiring mechanical ventilation must be sufficient to provide each trainee the opportunity to become skilled in their management. There must be available to the teaching program an adequate number of patients in the pediatric age groups requiring major surgery, including cardiac and neurosurgery, to assure that the subspecialty resident participates in the intensive care of these patients.

VIII. FACILITIES

A. Facilities and equipment must meet the generally accepted standards of modern intensive care units and must be available within the hospital on a 24-hours-a-day basis. These include but are not limited to:

1. Micro-chemistry laboratory
2. Blood gas laboratory
3. Hematology laboratory
4. Blood bank
5. Diagnostic bacteriology and virology laboratories
6. Radiology facilities with portable capabilities for bedside use
7. Facilities for special radiographic imaging including computerized axial tomography and radionuclide scanning
8. EKG laboratory with portable capabilities for bedside use
9. Echocardiography laboratory with portable facilities
10. EEG laboratory with portable capabilities for bedside use
11. Cardiac catheterization facility

B. In addition to these essential diagnostic and support facilities, the following are considered highly desirable and should be available:

1. Clinical toxicology laboratory
2. Laboratory which can screen for inborn errors of metabolism

IX. EVALUATION

A. Within the Program

A training program in Pediatric Critical Care Medicine must have an ongoing program for the functional assessment of resident performance, faculty performance, patient care and program objectives.

1. Evaluation of the residents

The program must have formal mechanisms by which the residents are evaluated on a regular basis. A written record of these evaluations must be maintained and these must be formally reviewed with the residents.

2. Evaluation of faculty

Teaching faculty must be evaluated on a regular basis. Documentation of faculty evaluation must include: teaching ability and commitment as well as clinical knowledge and participation in scholarly activity. There must be a formal mechanism by which the residents in the program participate in this evaluation in a confidential manner.

3. Evaluation of the program

There must be documented evidence of periodic review and evaluation of the program in relation to the educational goals, the needs of the residents and the clinical and research responsibilities of the faculty. Information gained from these evaluations should be used to implement improvements in the program.
B. By the Residency Review Committee
Each program will be evaluated by the Residency Review Committee at regular intervals. Ordinarily, such reviews will coincide with a review of the core program to which the subspecialty program is attached. The Committee will judge the degree of compliance with the published standards.

One measure of the quality of a training program is the performance of its graduates on the certifying examination of the Sub-board Committee of Pediatric Critical Care Medicine. In its evaluation of these programs, the RRC will take into consideration the information provided by the American Board of Pediatrics.


Special Requirements for Programs in Pediatric Endocrinology

I. INTRODUCTION
The purpose of the training program is to provide the resident with the background to diagnose and manage endocrine diseases and to understand the physiology of hormonal regulation in childhood and adolescence. The program should be organized and conducted so as to assure an appropriate environment for the well-being and care of the patients as well as one which encourages scholarship on the part of the residents.

Training programs in pediatric endocrinology must exist in conjunction with an accredited three-year pediatric residency program: these postgraduate programs should not dilute the experience with patients available to the core program. Rather, the presence of these programs should assure the availability of all facilities and personnel necessary for the complete care of the infant, child, and adolescent patient. A thorough knowledge of the growth and development of the normal child as well as a broad understanding of all aspects of child care are prerequisites for the proper management of individuals in the pediatric age group with endocrinologic problems.

Pre requisite training for entry into a pediatric endocrinology program must include the satisfactory completion of a pediatric residency, or its equivalent.

II. DURATION OF TRAINING
Programs must provide two years of educational experience in pediatric endocrinology and responsibilities for the care of patients with endocrinologic and metabolic disorders. While the training of an individual physician need not be confined to a single approved center, such training in a non-approved institution should not be more than three months of each year of training.

III. SCOPE OF TRAINING
The training program must emphasize fundamentals of clinical diagnosis with special emphasis on history taking, and physical examination. Overall training should provide for progressive educational experience and responsibility. A training program in pediatric endocrinology should include a sufficient number of patients for clinical experience which will allow the trainee to obtain in-depth knowledge of the management of infants, children, and adolescents with endocrinologic disorders. The clinical program must provide for sufficient experience in the management of ambulatory patients with diabetes mellitus as well as experience with the hospitalized diabetic. General endocrinologic problems, which the resident should care for, should include children referred for: short stature, constitutional delay, genetic short stature, growth hormone deficiency, disorders of thyroid hormone physiology, secretion and synthesis, disorders of adrenal glucocorticoid physiology, secretion and metabolism, disorders of androgen excess and metabolism, the management of thyroid nodules and neoplasms, disorders of sexual development, disorders of calcium and phosphorus metabolism including rickets, parathyroid disorders, and vitamin D metabolism, disorders of fluid and electrolyte metabolism including diabetes insipidus and disorders of aldosterone metabolism. There must be clinical exposure to children with carbohydrate disorders including diabetes mellitus and hypoglycemia. The residents should be involved in the care of adolescents in order to gain knowledge of normal pubertal and hormonal alterations occurring during this phase of life and abnormal conditions, such as pituitary deficiency and gonadal dysfunction.

The trainees must be exposed to the proper use of laboratory techniques for measurement of hormones in body fluids; particular emphasis should be placed upon recognition of the limitations and pitfalls of interpretation of laboratory results. They should be familiar with normal variations that occur in laboratory data at different ages. Residents should be provided with the background which will enable them to utilize the diagnostic procedures of endocrinology involving radiology and nuclear medicine; formal rotations through such laboratories should be included. An opportunity must be available for the resident to learn about the pertinent aspects of genetics. Particular emphasis should be placed on the areas of counseling, biochemical genetics, cytogenetics and their phenotypic expression.

The training program should include instruction in related basic sciences. These include, (1) endocrine physiology and biochemistry, (2) embryology of endocrine and related systems with emphasis on sexual differentiation, (3) genetics including laboratory methods, cytogenetics and enzymology, and (4) aspects of immunology pertinent to understanding endocrine disease and the use of immunosuppressants. The training program should include a meaningful exposure to endocrinological research and should identify a defined segment of time during which the resident participates in such scholarly activity.

IV. RESEARCH
A critical aspect of the training program is its research environment. There should be evidence of a commitment to research and investigation in pediatric endocrinology and an ongoing active research with investigation into clinical and basic aspects of various endocrinologic problems by the teaching staff. Within the institution, the resident should be exposed to and take part in research programs which provide an environment conducive to a questioning attitude, to protocol development, and to critical analysis. Ideally, the resident should be involved in design, conduct, evaluate, and prepare for publication a clinical or laboratory research project in the area of endocrinology. The completion of a research project during the training program is strongly encouraged. The resident should be able to communicate his knowledge to others both orally and in written form, conduct lectures, seminars and clinical conferences and prepare a written report of his/her research activities either for faculty review or publication.

V. STAFF
The director of the program should be certified by the Sub-Board of Pediatric Endocrinology of the American Board of Pediatrics, or must possess acceptable equivalent credentials. He/she must have demonstrated competence as a teacher and researcher, and should have adequate administrative experience to direct the program.

Appropriate consultant faculty should be available to provide the trainee with a defined educational experience in related disciplines, including surgery, obstetrics/gynecology, internal medicine, psychiatry, neurology, radiology, nuclear medicine, genetics and pathology.

Supervision of residents must be provided by members of the teaching staff who are interested in teaching as well as in the care of patients and who can devote adequate time to both of these endeavors. The supervising faculty should include individuals who are active and competent in endocrinological research.
VI. PATIENT POPULATION AND FACILITIES

Adequate numbers of children and adolescents with endocrine disorders, growth disturbances and related metabolic disorders should be available. Patients with diabetes mellitus should be a part of the patient population. It is particularly important that the resident population have continuing responsibility for care of patients with diabetes and other chronic endocrine disorders. Clinic should meet at least once weekly.

Facilities should include: 1) space in an ambulatory setting for optimal evaluation and care of patients, 2) an inpatient area with full array of pediatric and related services staffed by pediatric residents and faculty. Full support services must include radiology, laboratory, nuclear medicine and pathologic. An adequate library with appropriate periodicals and texts must be available.

VII. EVALUATION

The program must have an ongoing functional assessment of the following components of the educational program:
- resident performance
- faculty performance
- patient care
- program objectives

Well defined mechanisms for evaluation of these components must be developed as well as a methodology for utilizing the feedback for improvement of the program.

VIII. CONCLUSION

The provisions of the General Requirements must also be met for accreditation. Individuals who plan to seek certification by the American Board of Pediatrics, Sub-Board of Pediatric Endocrinology, should communicate with the President of the American Board of Pediatrics regarding the requirements for certification.

One measure of the quality of a program is the performance of its graduates on the examinations of the Sub-Board of Pediatric Endocrinology of the American Board of Pediatrics.

Effective: July 1983  ACGME: May 1983

Special Requirements for Programs in Pediatric Hematology/Oncology

I. INTRODUCTION

The purpose of the training program is to provide the residents with the background to diagnose and manage hematologic and oncologic diseases. This background includes an understanding of the physiology of blood and bone marrow function, as well as the pathophysiology of hematologic disorders and malignant disease.

Training programs in pediatric hematology/oncology must exist in conjunction with accredited three-year pediatric residency programs, but should not duplicate the experience with patients which is available to the core program. Rather, the presence of these programs should assure the availability of all facilities and personnel necessary for the complete care of the infant, child and adolescent patient. A thorough knowledge of the growth and development of the normal child as well as a broad understanding of all aspects of child care are prerequisites for the proper management of patients with hematologic and oncologic problems.

II. DURATION OF TRAINING

Programs must provide two years of progressive educational experience and responsibility in the elements of pediatric hematology and oncology.

III. SCOPE OF TRAINING

The training program must emphasize the fundamentals of clinical diagnosis with special emphasis on history taking and physical examination. A program in pediatric hematology/oncology should provide enough clinical experience with both inpatients and outpatients who have hematologic and oncologic disorders for the residents to develop facility in diagnosing and managing common and unusual problems.

The program should include hematologic disorders of the fetus and newborn, congenital and acquired disorders of red blood cells, white blood cells and platelets, bone marrow failure, neoproliferative disease, disturbances of iron metabolism, congenital and acquired coagulation defects, hemoglobinopathies, immunodeficiencies, leukemia, histiocytosis, and solid tumors of organs, soft tissue and bone.

In addition to specific hematologic and malignant disorders, the residents must have the opportunity to become familiar with all aspects of chemotherapeutics, including treatment protocols and management of complications, diagnosis and treatment of infections in the compromised host, appropriate use of transfusion of the various blood components, plasmapheresis and bone marrow transplantation. The residents should learn the methods of physiologic support of the cancer patient including parenteral nutrition, control of nausea and management of pain. The staging and classification of tumors, complete knowledge of the application of multimodal therapy, learning to function as a member of the "oncology team," learning the epidemiology and etiology of childhood cancer, making good observations, and keeping accurate patient data are vital aspects of pediatric oncology training. The residents should participate in the activities of the Tumor Board and in the provision of comprehensive care to the child with cancer. He should have experience in support of the patient, family and staff in dealing with terminal illness. Development of skills in communication and counseling is important for the resident.

The residents should have the opportunity to teach, organize educational conferences and develop elementary skills in medical writing.

The residents must be exposed to the proper use of laboratory techniques for diagnosis. There should be particular emphasis on recognition of the limitations of the various methods and the pitfalls in interpretation of laboratory results. They should be familiar with the normal variations in laboratory data that occur at different ages and should know the influence of medications, toxins and systemic disease on hematologic values.

The residents should be provided with the background to enable them to utilize the diagnostic procedures of hematology and oncology. These include: a) the performance and interpretation of bone marrow aspiration and biopsy, b) venipuncture, c) lumbar puncture with evaluation of cerebrospinal fluid, d) use of the microscope, and e) interpretation of peripheral blood films. Appropriate educational experiences in the laboratories, including blood bank and tissue pathology, should be included.

The residents should be able to use the diagnostic services of radiology, nuclear medicine, computerized tomography, sonography, angiography, clinical chemistry, microbiology, immunology and genetics in evaluation of patients with hematologic and oncologic disorders.

The training program should provide instruction in the related basic sciences. These include: (a) structure and function of hemoglobin and iron metabolism, (b) the phagocytic system, (c) immunology, (d) splenic function, (e) cell kinetics, (f) immunology, (g) coagulation, (h) genetics, (i) the principles of radiation therapy, (j) the characteristics of malignant cells, (k) tissue typing, (l) blood groups, (m) characteristics of chemotherapeutic agents, (n) microbiology and antifungal agents in the compromised host, (o) bone marrow transplantation and graft versus host disease, and (p) nutrition.
IV. RESEARCH

A critical aspect of the training program is its research environment. There should be evidence of a commitment to research and investigation in pediatric hematology/oncology and ongoing active research with investigation into clinical and basic aspects of various related problems by the teaching staff. Within the institution, the resident should be exposed to and take part in research programs which provide an environment conducive to a questioning attitude, to protocol development, and to critical analysis. Ideally, the residents should help design, conduct, evaluate and prepare for publication a clinical or laboratory research project in the area of hematology/oncology. The completion of a research project during the training program is strongly encouraged. The resident should be able to communicate his knowledge to others both orally and in written form, conduct lectures, seminars and clinical conferences and prepare a written report of his/her research activities either for faculty review or publication.

V. STAFF

The director of the program should be certified by the Sub-Board of Hematology/Oncology of the American Board of Pediatrics, or must possess acceptable equivalent credentials. He/she must have demonstrated competence as a teacher and researcher and should have adequate administrative experience to direct the program.

Appropriate consultant faculty should be available to provide the trainee with a defined educational experience in related disciplines, including surgery and surgical specialties, radiation oncology, radiology, gynecology, infectious disease, pathology, psychiatry, immunology, cardiology, neurology, endocrinology, gastroenterology, and genetics.

Supervision of residents must be provided by members of the teaching staff who are interested in teaching as well as in the care of patients and who can devote adequate time to both of these endeavors. The supervising faculty should include individuals competent in research in hematology and oncology.

VI. PATIENT POPULATION AND FACILITIES

Adequate numbers of patients with hematologic and oncologic disorders ranging in age from newborn through adolescence must be available. It is particularly important that residents have continuing responsibility for the care of patients with malignant disease and chronic hematologic problems. There should be sufficient opportunity for the resident to provide consultation on a variety of patients to become familiar with the hematologic manifestations of a broad spectrum of pediatric illnesses.

Space in an ambulatory setting must be provided for optimal evaluation and care of patients. This should include facilities for outpatient chemotherapy and transfusions, and an inpatient area with full array of pediatric and related services staffed by pediatric residents and faculty. Full support must include radiology, laboratory, pathology, intensive care, respiratory therapy, physical therapy, nutrition, social services, psychiatry and psychology.

An adequate library with appropriate periodicals and texts must be available.

VII. EVALUATION

The program must have an on-going functional assessment of the following components of the educational program:

- resident performance
- faculty performance
- patient care
- program objectives

Well defined mechanisms for evaluation of these components must be developed as well as a methodology for utilizing the feedback for improvement of the program.

VIII. CONCLUSION

The provisions of the General Requirements must also be met for accreditation. Individuals who plan to seek certification by the American Board of Pediatrics, Sub-Board of Hematology/Oncology, should communicate with the President of the American Board of Pediatrics regarding the requirements for certification.

One measure of the quality of a program is the performance of its graduates on the examinations of the Sub-Board of Hematology/Oncology of the American Board of Pediatrics.

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Special Requirements for Programs in Pediatric Nephrology

I. INTRODUCTION

The purpose of the training program is to provide the residents with the background to diagnose and manage renal diseases and to understand the physiology of fluid and electrolyte regulation in man. The program should be organized and conducted so as to assure an appropriate environment for the well-being and care of the patients while stressing the development of appropriate attitudes on the part of the residents.

Training programs in pediatric nephrology must exist in conjunction with an accredited three-year pediatric residency program. These postgraduate programs should not dilute the experience with patients available to the core program; rather, their presence should assure the availability of all facilities and personnel necessary for the complete care of the infant, child and adolescent. A thorough knowledge of the growth and development of the normal child as well as a broad understanding of all aspects of child care are prerequisites for the proper management of individuals with renal and genito-urinary problems, hypertension and disorders of body fluid physiology.

II. DURATION OF TRAINING

Programs in pediatric nephrology must provide two years of progressive educational experience and responsibility.

III. SCOPE OF TRAINING

The training program must be designed to develop the physician's competence in the clinical diagnosis, pathophysiology and medical treatment of disorders of the kidneys, urologic abnormalities, hypertension and disorders of body fluid physiology in infants, children and adolescents. Experience shall be provided in the therapy of end-stage renal disease, including dialysis and renal transplantation. Training in the selection, performance and evaluation procedures necessary for morphologic and physiological assessment of renal disease must be included. The program must provide the opportunity for the residents to teach in a variety of settings and to participate in basic science, laboratory and clinical research. Opportunities must also be provided for residents to develop competence in counseling chronically ill patients and their families.

The program should offer instruction through courses, workshops, seminars or laboratory experience to provide an appropriate background for residents in the basic and fundamental disciplines related to the kidney, such as embryology, physiology, pharmacology, pathology, immunopathology, genetics, biochemistry and parenteral nutrition.

IV. RESEARCH

A critical aspect of the training program is its research environment. There should be evidence of a commitment to research and investigation in pediatric nephrology and an ongoing active research with investigation into clinical and basic aspects of various problems related by the teaching staff.

Within the institution, the resident should be exposed to and take part in research programs which provide an environment conducive to a questioning attitude, to protocol development and to critical analysis.
Ideally, the residents should help design, conduct, evaluate and prepare for publication a clinical or laboratory research project in the area of nephrology. The completion of a research project during the training program is strongly encouraged. The resident should be able to communicate his knowledge to others both orally and in written form, conduct lectures, seminars and clinical conferences and prepare a written report of his/her research activities either for faculty review or publication.

V. STAFF
The director of the program should be certified by the Sub-Board of Pediatric Nephrology of the American Board of Pediatrics, or must possess acceptable equivalent credentials. He/she must have demonstrated competence as a teacher and researcher, and should have adequate administrative experience to direct the program. Appropriate consultant faculty should be available to provide the trainee with a defined educational experience in related disciplines, including: urology, surgery, pathology, radiology, immunology, infectious disease and organ transplantation.

Supervision of residents must be provided by members of the teaching staff who are interested in teaching as well as in the care of patients and who can devote adequate time to both of these endeavors. The supervising faculty should include individuals competent in research in the area of nephrology.

VI. PATIENT POPULATION AND FACILITIES
Adequate numbers of infants, children and adolescents with renal disorders, urologic abnormalities, hypertension and disorders of body fluid physiology should be available. The facilities available must be sufficient to provide continuing contact with patients in an inpatient and ambulatory setting. Transplantation and dialysis are essential components of the program. In addition, certain ancillary support services and facilities must be available. These include urology, radiology, pathology, nuclear medicine, laboratory, nutrition services, nursing services, social services and individuals skilled in dealing with the dying patient. Appropriate research facilities, which enable the resident to carry out scholarly activities, are an important part of a program. An adequate library with appropriate periodicals and texts must be available.

VII. EVALUATION
The program must have an on-going functional assessment of the following components of the educational program:
- resident performance
- faculty performance
- patient care
- program objectives

Well defined mechanisms for evaluation of these components must be developed as well as a methodology for utilizing the feedback for improvement of the program.

VIII. CONCLUSION
The provisions of the General Requirements must also be met for accreditation. Individuals who plan to seek certification by the American Board of Pediatrics, Sub-Board of Pediatric Nephrology, should communicate with the President of the American Board of Pediatrics regarding the requirements for certification.

One measure of the quality of a program is the performance of its graduates on the examinations of the Sub-Board of Pediatric Nephrology of the American Board of Pediatrics.

Special Requirements for Training Programs in Pediatric Pulmonology

I. INTRODUCTION
The purpose of the training program is to provide the resident with the background to diagnose and manage pediatric patients with acute and chronic respiratory disorders, including those that are life threatening, and to prepare the resident to conduct research in this special field. The program should emphasize normal pulmonary physiology in pediatric patients and correlation of pathophysiology with clinical disorders. It must require research and provide opportunity for the development of teaching skills on the part of the residents. This educational program must be organized and conducted in a way which assures an appropriate environment for the well-being and care of the patients and their families.

A training program in pediatric pulmonology must exist in conjunction with and be an integrated part of an accredited three-year core pediatric residency program but must not dilute the experience with patients available to residents in the core program. Rather, the presence of these programs should assure the availability of all facilities and personnel necessary for the complete care of the pediatric patient. A thorough knowledge of normal growth and development, as well as a broad understanding of all aspects of pediatric health care, are prerequisites for the proper management of infants, children, adolescents and young adults with pulmonary problems.

II. DURATION OF TRAINING
A minimum training period of two years is required and must include progressive educational experience and responsibility in the various aspects of pulmonary pediatrics.

III. SCOPE OF TRAINING
The training program must be designed to develop the physician's competence in the clinical diagnosis, pathophysiology and medical treatment of respiratory disorders in infants, children, adolescents and young adults. There must be training in the selection, performance, and evaluation of procedures necessary for morphologic and physiologic assessment of pulmonary diseases.

The clinical component must be broadly based with experience in a variety of pediatric pulmonary problems. The patient population must be sufficiently varied and frequently encountered to ensure the pediatric pulmonology resident the opportunity to become clinically competent in its management.

Clinical experience in the interpretation of a variety of diagnostic tests and the performance of therapeutic procedures must be available to the resident. Examples are the interpretation of new imaging techniques in relation to conventional x-rays and lung scans, tests of pulmonary function, evaluation of host defense mechanisms and assessment of non-respiratory functions of the lungs. The resident must have the opportunity to become proficient in bronchoscopy, thoracentesis, and in physical and respiratory therapy. Training must include experience in respiratory intensive care procedures, e.g., tracheal intubation, mechanical ventilation, cardiopulmonary resuscitation, and must provide the opportunity for residents to develop an understanding of how a patient's critical respiratory problems affect other critical organ systems.

The program must offer instruction through courses, workshops, seminars and laboratory experience to provide an appropriate experience for residents in the basic and fundamental disciplines related to the lung, such as embryology, physiology, pharmacology, pathology, allergy and immunology, immunopathology and genetics. Training must be provided in the evaluation of the psychosocial aspects of

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Individuals who plan to seek certification by the American Board of Pediatrics, Sub-Board of Pediatric Pulmonology, should communicate with the President of the American Board of Pediatrics regarding the requirements for certification.
chronic pulmonary disease as they affect the pediatric patient and family. Opportunity must also be provided for residents to develop competence in counseling chronically ill patients and their families. Health education and preventive measures related to pulmonary disease should also be emphasized.

The resident in pediatric pulmonology should be exposed to formal sessions related to organizing teaching programs, on medical writing, and on oral presentation. The resident must have the opportunity to develop teaching skills by conducting lectures, seminars and clinical conferences and by preparing written reports and teaching material. These efforts must be reviewed and evaluated by the supervising faculty.

The resident must be provided with instruction and experience in operational aspects of a pediatric pulmonology facility. Knowledge of staffing needs, unit management, grant proposals, and planning for program development must be acquired.

IV. PATIENT POPULATION AND FACILITIES

A. Patient Population

An adequate number and variety of patients with pulmonary disorders ranging in age from newborn through young adulthood must be available. It is particularly important that residents have continuing responsibility for the care of patients with chronic pulmonary problems. There should be sufficient opportunity for the resident to provide consultation on a variety of patients to become familiar with the pulmonary manifestations of a broad spectrum of pediatric illnesses.

The clinical experience must involve patients having a broad variety of pediatric pulmonary problems including, but not limited to, the following categories:

1. Asthma and allergic disorders affecting the pulmonary system
2. Bronchopulmonary dysplasia
3. Cystic fibrosis
4. Lower respiratory tract infections
5. Newborn respiratory diseases
6. Pulmonary intensive care of infants and children
7. Disorders of control of breathing, e.g., apnea
8. Airway appliances and chronic ventilatory assistance
9. Aspiration syndromes
10. Anomalies of the respiratory system
11. Chronic suppurative lung disease
12. Evolution of pulmonary problems in the compromised airway
13. Other respiratory diseases such as collagen vascular disease, hemosiderosis, fibrosing alveolitis and acute lung injuries
14. Multiple trauma to include carbon monoxide poisoning, respiratory distress associated with head trauma, and rib fracture.

B. Facilities must include:

1. Space in an ambulatory setting for optimal evaluation and care of patients
2. An inpatient area with full pediatric and related services staffed by pediatric residents and faculty
3. Full support services including radiology, laboratory, nuclear medicine, and pathology
4. Pediatric intensive care unit
5. Neonatal intensive care unit
6. Pediatric pulmonary function laboratory capable of measuring lung volumes including body plethysmography, flows, gas exchange and bronchoprovocation studies
7. Invasive and non-invasive pediatric cardiac laboratories
8. An inpatient unit capable of meeting the needs of young adults with cystic fibrosis including consultative evaluation by internists where appropriate
9. Flexible bronchoscopy capability
10. Adequate resources for research including statistical consultation, laboratory space and computer services.

V. RESEARCH AND SCHOLARLY ACTIVITY

A. Faculty Research

A critical aspect of the training is its research environment. The program must provide adequate resources for research, such as laboratory space, equipment for data analysis and statistical consulting services.

The teaching staff must provide evidence of a commitment to and productivity in research in pediatric pulmonology. This research must be ongoing in clinical and/or basic aspects of this field.

The Residency Review Committee will consider the following as indicative of the commitment of the pediatric pulmonology staff to research:

1. Projects which are externally funded by national agencies requiring peer review
2. Publications in peer-reviewed journals
3. Presentations at national or regional scientific meetings
4. Research protocols that have been approved by the local Institutional Review Board.

The involvement of teaching staff in national and regional pulmonary organizations should also be encouraged. One measure of the adequacy of the teaching staff is the degree to which they are committed to and productive in research and other scholarly activities.

B. Research Program for Residents

The program must ensure meaningful, supervised research experience for each trainee while maintaining the essential clinical experience. Regularly scheduled sessions for research presentations and critiques, instruction in study design, statistics, and epidemiology should be included. Trainees should develop competence in critical assessment of new therapies and of the medical literature.

The trainees must help design, conduct, evaluate and prepare for publication a clinical or laboratory research project in the area of pulmonology. They should be taught how to communicate their knowledge to others both orally and in written form, conduct lectures, seminars and clinical conferences and prepare a written report of their research activities either for faculty review or publication. The completion of a research project during the training program is strongly encouraged. They should be supervised by qualified pediatric staff members in the conduct of research.

This experience should begin in the first year and continue for the entire duration of training in order to allow adequate time for the development of research skills and to bring a project to completion.

Recent productivity by the program and by the trainees will be assessed.

VI. TEACHING STAFF

A. Program Director

The director of the training program should be currently certified by the American Board of Pediatrics and be certified by the Sub-Board of Pediatric Pulmonology or must possess acceptable equivalent qualifications. The Residency Review Committee will judge the adequacy of alternate qualifications.

The director must have demonstrated competence as a teacher and researcher and shall have adequate administrative experience and competence to direct the program.

B. Faculty

In addition to the program director there must be at least one other qualified faculty member in pediatric pulmonology to ensure continuity of the educational program, to provide adequate supervision of the residents and the required academic and research components of their training.

In addition, consultant faculty in related disciplines must be available at the institution where the training takes place. These must include faculty with special expertise in the following areas:

1. Pediatric cardiology
2. pediatric critical care
3. neonatology
4. pediatric surgery
5. allergy/immunology
6. pediatric otolaryngology
7. pediatric infectious disease
8. pediatric radiology
9. pediatric anesthesiology
10. pediatric pathology

These essential members of the teaching staff should be certified by the appropriate Subcommittee of the American Board of Pediatrics or must possess suitable equivalent qualifications. The Residency Review Committee will determine the acceptability of such equivalent qualifications. In addition, consultants should be available in the following areas:

1. genetics
2. pediatric gastroenterology
3. pediatric neurology
4. developmental pediatrics
5. nutrition
6. Other Personnel

The following staff are essential:

1. A pediatric respiratory therapy staff sufficient to meet the clinical needs of patients and the teaching of parents, and to contribute to the education of the resident
2. Nurses experienced in pediatric pulmonology
3. Pediatric social workers
4. Pediatric nutritionists

VII. EVALUATION
A. Within the Program
A training program in pediatric pulmonology must have formal mechanisms for the ongoing assessment of resident performance, faculty performance, patient care and program objectives.

1. Evaluation of the residents
The program must have formal mechanisms by which the residents are evaluated on a regular basis. A written record of these evaluations must be maintained and these must be formally reviewed with the residents.

2. Evaluation of faculty
Teaching faculty must be evaluated on a regular basis. Documentation of faculty evaluation must include teaching ability and commitment as well as clinical knowledge and participation in scholarly activity. There must be a formal mechanism by which the residents in the program participate in this evaluation in a confidential manner.

3. Evaluation of the program
There must be documented evidence of periodic review and evaluation of the program in relation to the educational goals, the needs of the residents and the clinical and research responsibilities of the faculty. As part of this process the program director should monitor the performance of the graduates of the program on the certifying examination of the Subcommittee on Pediatric Pulmonology. Information gained from these evaluations should be used to implement improvements in the program.

B. By the Residency Review Committee
Each program will be evaluated by the Residency Review Committee at regular intervals. Ordinarily, such reviews will coincide with a review of the core program to which the subspecialty program is attached. The Committee will judge the degree of compliance with the published standards.

One measure of the quality of a training program is the performance of its graduates on the certifying examination of the Sub-board

Committee of Pediatric Pulmonology. In its evaluation of these programs the RRC will take into consideration the information provided by the American Board of Pediatrics.


18. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN PHYSICAL MEDICINE AND REHABILITATION

I. INTRODUCTION
1.1 In addition to the general requirements, an approved residency in physical medicine and rehabilitation must document that it provides an educational experience of such quality and excellence as to assure that its graduates possess those competencies necessary to entry level independent practice of this specialty. This must include knowledge about the diagnosis, etiology, treatment, prevention, and rehabilitation of those neuromusculo-skeletal, cardiovascular, pulmonary, and other system disorders common to this specialty in patients of both sexes and all ages. The program must provide for the graduate to develop the attitudes and psychomotor skills required to:

1) a) perform the general and specific physiatry examination procedures and laboratory procedures such as electromyography and nerve conduction studies,

b) modify his/her medical history taking technique to include data critical to the recognition of physical and psychosocial impairments which may create functional disabilities,

c) be able to make sound clinical judgments, and

d) design rehabilitation strategies to minimize and prevent impairments and maximize functional independence with return of his/her patient to family and community.

The program must provide for the graduate to be able to effectively coordinate a team of allied rehabilitation practitioners to the maximum benefit of his/her patient by:

a) thorough understanding of each allied health professional's role,
b) the ability to write adequately detailed prescriptions for physiatry treatment, and

c) the acquiring of management and leadership skills necessary to rehabilitation team leadership.

Additionally, the program must provide for the graduate to be aware of his/her own strengths and limitations and of the necessity for continued professional development. The program must provide for the resident to develop the necessary written and verbal communication skills essential to the effective practice of physiatry.

1.2 The organization and philosophy of the residency program must make the resident aware that there are no short cuts to clinical competence and no substitutes for hard individual study. The initiative and originality of all residents must be stimulated, their independence of mind promoted, and their critical appraisal of current literature encouraged.

II. DURATION OF TRAINING
2.1 a) A minimum of four years of graduate medical education is necessary to train a physician contemplating specialization in this field, three years of which must be physical medicine and rehabilitation training.

b) One year of the training is to develop fundamental clinical skills.

One year of the total training must consist of an accredited Transitional Year or include six months in family practice, internal medicine, pediatrics, or general surgery, or a combination of these.

The other six months of this year may include any combination of the following specialties:
Anesthesiology, cardiology, critical care medicine, emergency medicine, family practice, general internal medicine, general surgery,
nephrology, neurology, neurosurgery, oncology, orthopedic surgery, pediatrics, psychiatry, pulmonary medicine, radiology, rheumatology, urology, and vascular medicine.

Training in any of the specialties selected during this year must be for a period of at least one month. This training must take place within the first half of the total training.

2.2 Programs can choose either to provide three years of physical medicine and rehabilitation training and appoint residents at the PG-2 level and/or to provide four years of training to include these fundamental clinical skills.

2.3 A program of three years duration is responsible for the thirty-six months of physical medicine and rehabilitation training and responsible for assuring that residents appointed at the PG-2 level have achieved training in fundamental clinical skills. A program of four years duration is responsible for the quality of the integrated educational experience for the entire four years, which includes training in fundamental clinical skills.

III. ADMINISTRATION AND ORGANIZATION

3.1 Physical medicine and rehabilitation should be organized as a major specialty operating as a service department to the broad fields of medicine and surgery.

3.2 To provide complete training it is necessary to have beds assigned, preferably in one area and reasonably geographically located to facilitate the physical medicine and rehabilitation mission and training. A minimum census of eight (8) physical medicine and rehabilitation inpatients should be available for each resident assigned to inpatient service.

3.3 The Program Director. Because the Residency Review Committee believes that the quality of the educational program is of foremost importance, the program director must have the professional ability, enthusiasm, and sense of responsibility for this prioritization. The director must have the authority and time needed to fulfill administrative and teaching responsibilities in order to achieve the educational goals of the program and to participate with other institutional program directors in maintaining the quality of all programs. Many institutions have found that a full-time program director is desirable. If the program director is not full-time, then he/she must have adequate time available without other conflicting responsibilities. To maintain program continuity he/she should be assigned over a period of years to the program directorship. Changes of program directorship must be reported immediately to the Residency Review Committee for review of approval status. The program director must be qualified as a teacher, clinician, and administrator, and be certified by the American Board of Physical Medicine and Rehabilitation or possess suitable equivalent qualifications as a psychiatrist. He/she should possess broad experience in teaching residents and have a sufficient level of clinical experience and competence in management skills.

3.4 There must be a sufficient number of professional medical staff who are highly competent clinicians and motivated towards teaching residents. Ordinarily they should be Board certified or qualified to apply for admission to the examination of the American Board of Physical Medicine and Rehabilitation and/or an appropriate professional society or board, or possess suitable equivalent qualifications. These teachers must participate regularly and systematically in the training program and be readily available for consultations, especially when the resident is faced with a major therapeutic or diagnostic problem, a clinical emergency, or a crisis in patient care. Part-time faculty should have specific teaching responsibilities in which they engage with appropriate regularity. The teachers should be afforded an opportunity on a regular basis for advancing their educational methodology skills and as individuals who set examples for residents, they should make reasonable scholarly contributions, improve clinical care, participate in research and/or contribute to the professional literature. To improve educational quality a formal system should exist to identify special competencies and weaknesses of professional faculty and attention should be paid to making teaching assignments within their realms of greatest competency. Serious efforts should be made where indicated to correct faculty weakness. Residents should have a formal mechanism for faculty and rotation evaluation which is regularly reviewed by the program chairman.

3.5 Professional staff in the disciplines of nursing, occupational therapy, orthotics and prosthetics, physical therapy, psychology, rehabilitation nursing, social work, speech-language pathology, audiology, and vocational counseling, who are competent in their fields and professionally certified by their respective professional organizations and who are willing and capable of contributing to the resident's education, should be integrated into both the didactic and clinical experience of the resident wherever relevant. There should be evidence of coordination of the teaching roles of the allied health practitioners, and they too should be afforded regular opportunity for improving their educational skills.

3.6 There must be adequate equipment and space available to carry out a comprehensive training program in physical medicine and rehabilitation. Residents should gain familiarity with the safety, calibration and maintenance as well as the clinical use of medical equipment common to the various therapy areas and laboratories. These include diathermies, ultrasound, radiant and conductive heat sources, other thermotherapy and hydrotherapy devices, ultraviolet, exercise equipment, canes, crutches, walkers, and other ambulatory aids, wheelchairs, and special devices for the impaired driver, electro-diagnostic and EMG equipment, cystometric equipment and urodynamic laboratory instruments, simple splinting apparatuses, and audiometric devices. The occupational therapy area must be adequately equipped to give the residents experience in activities of daily living, and the evaluation of and training in devices to improve skills in activities of daily living. Psychometric and vocational and social evaluation facilities and test instruments must be adequate to expose the resident to the broad spectrum of their prescription and their use and interpretation in the common practice of rehabilitation medicine. Rehabilitation facilities sponsoring or participating in residency training in physical medicine and rehabilitation should be accredited by the Joint Commission on Accreditation of Healthcare Organizations and/or the Commission on Accreditation of Rehabilitation Facilities. If the facility is not so accredited, reasons why accreditation was not sought or was denied must be explained.

3.7 The residents must have the opportunity to observe and gain fundamental understanding of orthotics and prosthetics, including fitting and manufacturing, through documented arrangements made with appropriate orthotic-prosthetic facilities. All of the items listed under sections 3.6 and 3.7 should include equipment suitable for all age groups with special concern for the availability of modified equipment for the pediatric or geriatric patient.

3.8 The residents should have the opportunity to observe and gain fundamental understanding of the types of patients served, referral patterns and services available in community rehabilitation facilities, including, but not limited to, nursing homes, sheltered workshops and other vocational facilities, schools for the multiply handicapped, deaf and blind, and independent living facilities for the severely physically impaired individual. On-site visits as well as lectures should be offered.

The residents should have the opportunity to observe and gain fundamental understanding of alternative delivery systems for rehabilitation care, including, but not limited to, day hospitals, rehabilitation nursing homes and home health care services. The residents should be exposed to these several types of delivery systems if available in the
residency program hospital(s). If not available, then some introduction to these types of care should be made by on-site visits as well as didactic lectures.

3.9 The sponsoring institution should provide an adequate, available professional library with suitable basic textbooks and journals pertinent to general medicine and surgery and the specialty of physical medicine and rehabilitation. Loan capabilities with other main or lending libraries should be available. The library must be reasonably available during evening hours and weekends. Some scholarly experience which demands the use of library reference facilities should be a part of the residency program.

3.10 Basic teaching aids such as slide projectors, sound film units, videotape facilities and the like should be available. Reasonable access to these areas on nights and weekends for residents and staff should be available.

3.11 Adequate office space should be available for the faculty and residents to participate both in clinical examination of patients and in self-study.

3.12 Adequate space must be available which is designated for seminars, lectures, and other teaching experiences, to include team conferences and specialty clinics such as orthotics, prosthetics, children’s handicaps and the like.

IV. EDUCATIONAL PROGRAMS

4.1 General. The clinical care of patients is the heart of an adequate program, since the chief objective of residency education is the development of clinical competence in its graduates. The attainment of this chief objective must not be attained by participation of the resident in other activities. Physicians must have a keen sense of personal responsibility for continuing patient care and must recognize that their obligations to patients are not automatically discharged at any given time of the day or any particular day of the week. Duty hours and weekend call for residents reflect the concept of responsibility for patients and provide for adequate patient care. It is the responsibility of the program director, however, to ensure that their assignment of reasonable inpatient and outpatient duty hours for care to ensure that the resident is not subjected regularly to excessively difficult or unduly prolonged duties. It is also the program director’s responsibility to have written guidelines that address these issues. Residents at all levels, on the average, should have the opportunity to spend one full day out of seven free of inpatient and outpatient care duties and, on the average, should be on night call no more often than every third night. The resident must be provided with adequate support, such as sleeping and food facilities during duty hours. Residency is an ongoing responsibility; activities outside the educational program must be monitored so as not to interfere with the resident’s ability to perform in the educational process.

4.2 Formal education should have a high priority. Residents must obtain adequate and supervised experience in administration, unit management and teaching. Residents should have the opportunity to participate in structured, supervised research training. A program director may elect to offer a special research or academic track for selected residents. This may take the form of an elective or research rotation. This inclusion of structured research training is not to compromise the attainment of clinical competence.

4.3 Didactic instruction must be well organized, thoughtfully integrated, based on sound educational principles, and carried out on a regularly scheduled basis. In a progressive fashion, it must expose resident to topics appropriate to their level of training. Systematically organized formal instruction (prepared lectures, seminars, assigned reading, etc.) must be an essential part of the residency. Staff meetings, clinical case conferences, journal clubs and lectures by visitors are desirable adjuncts but must not be used as a substitute for an organized didactic curriculum.

4.4 The curriculum must include adequate and systematic training in such basic sciences relevant to physical medicine and rehabilitation as anatomy, physiology, pathology and pathophysiology of the neuromusculoskeletal, cardiovascular and pulmonary systems, kinesiology, functional anatomy, physics, electronics, computer technology and instrumentation related to the field, physiologic responses to the various physical modalities and therapeutic exercises, and the procedures commonly employed by physiatry. This training should be correlated with clinical training but should, when appropriate, include the teaching services of basic scientists. An accessible anatomy laboratory for dissection and anatomy review is highly desirable.

4.5 Number of residents. In order to insure the stimulating educational atmosphere that a peer group provides, a minimum number of residents should be enrolled in a program at all times. It is impossible to exactly define how many residents are necessary to this "critical mass" needed to maintain vitality of a program; however, all programs should have residents in each year of training. In addition, each program should provide educational experiences which bring together all of the residents of the program at frequent and regular intervals. Failure to recruit any new residents for two consecutive years will result in Residency Review Committee review and possible negative action.

4.6 The clinical portion of the curriculum must include a sufficient variety, depth, and volume of clinical experiences.

4.7 The training program must include a significant amount of time spent in responsibility for the direct clinical care of hospitalized patients as well as outpatients. Residents must devote at least one-third of their residency experience to work with hospitalized patients. It is undesirable for a program to devote more than two-thirds of a resident’s time to the care of hospitalized patients.

4.8 Clinical experiences should allow for progressive responsibility with lesser degrees of supervision, as the resident advances and demonstrates additional competencies. With respect to patient care activities, the program director must establish written guidelines for appropriate supervision of the residents by more senior residents and/or attending physicians with competence appropriate to the acuity, complexity and severity of patient illness. Supervision must include faculty review of a clearly written patient history and physical examination and a meaningful continuous record of the patient’s illness background, management strategies, as well as lucid presentations of the case summary.

4.9 Provision must be made for the resident to review personally pertinent laboratory, biopsies, roentgenographic and imaging materials for his/her patients and also to observe directly the various therapies in the treatment areas.

4.10 The clinical curriculum must be planned to develop measurable competencies to aid in rehabilitation medicine in the following areas:

a) history and physical examination pertinent to physical medicine and rehabilitation.

b) assessment of neurological, musculoskeletal and cardiovascular-pulmonary systems, to include evaluation of sensation, reflexes, muscle strength, muscle endurance, joint range of motion, functional capacities, gait analysis, and mental, peripheral vascular, and heart and lung status,

c) data gathering and interpreting of psychosocial and vocational factors,

d) techniques for electromyography, nerve conduction and somatosensory evoked potential studies,

e) prescriptions for orthotics, prosthetics, wheelchairs and ambulatory devices, special beds and other assistive devices,

f) prescriptions for and supervision of therapeutic modalities and testing performed by physical therapists, occupational therapists,
speech therapists, psychologists, and vocational counselors; use of applicable instruments, as well as the interpretation of results of those instruments.

g) evaluation of cardiopulmonary systems as related to the physiatrist responsibilities for cardiopulmonary rehabilitation.

h) analysis of growth and development pertinent to the rehabilitation of children, and

i) collaboration with other medical professionals and members of the allied health team, including management techniques consistent with the resident's team leadership role.

4.11 The resident must have the opportunity to learn to diagnose, assess and manage the conditions commonly encountered by the physiatrist in order to provide for the rehabilitation of at least the following:

a) acute musculoskeletal pain syndromes,

b) chronic pain management,

c) congenital or acquired myopathies, neuropathies, motor neuron and motor system diseases,

d) head and other trauma, sports injuries,

e) hereditary developmental and acquired central nervous system disorders, including cerebral palsy, stroke, myelomeningocele, multiple sclerosis,

f) spinal cord trauma and diseases including management of neurogenic bladder and bowel and decubitus ulcer prevention and treatment.

g) amputations in patients of all ages,

h) sexual disturbance common to the physically impaired,

i) posttraumatic care,

j) pulmonary and cardiac disorders commonly seen by physiatrists,

k) diseases, impairments and functional limitations common to the geriatric population,

l) rheumatologic disorders treated by the physiatrist, and

m) medical conditions or complications commonly seen in the rehabilitation patient.

4.12 The resident should have a demonstrable, organized formal system for his/her evaluation with periodic review by faculty members, in-service examination, post-rotation evaluation, and external examinations, such as those provided by the American Academy of Physical Medicine and Rehabilitation. The resident should be provided with regular formal counseling sessions and access to his/her evaluation folder. The resident's rights must be protected by due process procedures. The resident should be aware of his/her and the institution's obligations and rights. The resident should possess a written agreement encompassing the following:

a) the educational experience to be provided, including the nature of assignments to other programs or institutions,

b) resident responsibilities,

c) stipend and/or compensation,

d) vacation, professional leave and sick leave,

e) practice privileges and other activities outside the educational program,

f) professional liability coverage and other insurance benefits,

g) individual educational plans tailored to meet the resident's personal needs or career plans, and

h) guarantee of due process.

4.13 One measure of the quality of a program may be the performance of its residents on the examination of the American Board of Physical Medicine and Rehabilitation.

V. All provisions of the General Requirements must also be met for approval. Residents who plan to seek certification by the American Board of Physical Medicine and Rehabilitation should communicate with the Executive Director of the Board through their program director to be certain regarding qualification for admission to the certifying examination.

Effective: January 1990  ACGME: September 1989

19. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN PLASTIC SURGERY

PURPOSE:

The fundamental purpose of a Residency Training Program in Plastic Surgery is to educate and train surgeons broadly in the art and science of plastic and reconstructive surgery. As plastic surgery is not an exact science, a variety of educational plans will produce the desired result. However, the following requirements must be met or exceeded in all accredited training programs.

OBJECTIVE:

The objective of a Residency Training Program in Plastic Surgery is the development of a broadly competent and responsible Plastic Surgeon with high moral and ethical character capable of functioning as an independent surgeon.

I. DURATION OF TRAINING

A. The requirement for residency training for plastic surgery is a minimum of two years, one of which must be of senior responsibility.

B. Accreditation by the Residency Review Committee and the Accreditation Council for Graduate Medical Education is required for all years of the training program.

C. If a plastic surgery residency is accredited as a three year program (rather than two), the resident must complete all three years of training in that program.

II. PREREQUISITE GRADUATE EDUCATION

A. Candidates must have satisfactorily completed one of the following:

1. A minimum of three years of clinical training with progressive responsibility in a single general surgery residency program accredited by the ACGME in the United States or the Royal College of Physicians and Surgeons in Canada;

2. A similarly accredited residency program in orthopedic surgery or otolaryngology, including the final year of senior responsibility.

B. The program director should advise resident applicants of the prerequisite requirements of the American Board of Plastic Surgery.

C. The program director is responsible for having documentation on file of the satisfactory completion of the specified prerequisite training before the candidate begins plastic surgery training.

III. FACULTY AND STAFF

A. The Program Director must be certified by the American Board of Plastic Surgery or possess suitable equivalent qualifications in plastic surgery and be an experienced, competent, teacher, clinician, and administrator, as determined by the Residency Review Committee.

B. The faculty and attending staff should possess qualifications that contribute to the training program, including high moral and ethical standards.

C. It is incumbent upon the program director to ensure that there is adequate supervision for all resident patient care and educational activities. There must be sufficient numbers of qualified faculty and/or attending staff available at all times to supervise and instruct residents in order to ensure optimal patient care and resident education.

D. The teaching staff should demonstrate an appropriate commitment in time and energy to fulfill the teaching assignments. The teaching staff should participate in appropriate professional societies, pursue their own continuing education and demonstrate an active interest in related research.
PLASTIC SURGERY

E. The program director is responsible for developing and maintaining written guidelines specifically delineating the supervisory responsibilities of the faculty and attending staff in each hospital or facility utilized by the training program to include promulgation of regular call schedules for the attending and resident staffs. Since residents in plastic surgery will have had prior surgical training, those at more senior levels may be expected to serve as intermediate supervisors when documented prior experience makes it appropriate, but must always have supervision available from faculty or staff.

IV. CLINICAL EXPERIENCE OF PLASTIC SURGICAL TRAINING
A. Training in the specialty of Plastic Surgery deals with the repair, replacement and reconstruction of defects of form and function of the integument and its underlying musculoskeletal system, with emphasis on the craniofacial structures, the oropharynx, the hand, the breast, and the external genitalia. It includes aesthetic (cosmetic) surgery of structure with undesirable form. Special knowledge and skill in the design and transfer of flaps, in the transplantation of tissues, and in the re plantation of structures are vital to these ends, as is skill in excisional surgery, in management of complex wounds, and in the use of alloplastic materials. Knowledge of surgical design, surgical diagnosis, surgical and artistic anatomy, surgical physiology and pharmacology, surgical pathology and microbiology, adjunctive oncologic therapy, biomechanics, embryology, and surgical instrumentation is fundamental to this specialty. The judgment and technical capability for achieving satisfactory surgical results are mandatory qualities for the plastic surgeon.

B. Training must include clinical experience in the management of congenital and acquired defects of the face, neck, trunk and extremities.

C. The program should provide for training in the following specific areas:
1. congenital defects of the head and neck, including clefts of the lip and palate;
2. neoplasms of the head and neck, including training in appropriate endoscopy;
3. facial trauma, including fractures;
4. aesthetic (cosmetic) surgery of the head and neck, trunk and extremities;
5. plastic surgery of the breast;
6. plastic surgery of the hand/upper extremities;
7. plastic surgery of the lower extremities;
8. plastic surgery of congenital and acquired defects of the trunk and genitalia;
9. burn management, acute and reconstructive;
10. microsurgical techniques applicable to plastic surgery;
11. reconstruction by flaps and grafts;
12. plastic surgery of benign and malignant lesions of the skin and soft tissues.

D. Experience in all 12 categories of surgical experience is important and must not be limited by excessive clinical responsibility in any one or several categories, or by excessive nonclinical activities.

E. Outpatient Experience: There must be a well-organized and well-supervised outpatient clinic. This clinic must operate in relation to an inpatient service used in the program. Residents must have the opportunity to see patients, establish provisional diagnoses, and initiate preliminary treatment plans prior to the patients’ admission to the hospital. An opportunity for follow-up care must be provided so that the results of surgical care may be evaluated by the responsible residents. These activities must be carried out under appropriate faculty supervision. If residents participate in pre- and post-operative care in a private office, the program director must ensure that the resident functions with an appropriate degree of responsibility with adequate supervision. Adequate experience should be provided in office practice procedures and management.

F. The scope of education and the training in the above areas should include management of shock, blood replacement, fluid and electrolyte balance, infection, wound healing, pharmacology, anesthesia, chemotherapy, immunotherapy, histopathology, anatomy, and rehabilitation.

G. Resident experience in patient management should demonstrate graduated and progressive responsibility.

H. Resident experience in a specific area may be provided or enhanced by a rotation through another service or institution. It is the responsibility of the Program Director to see that the educational environment, the volume and variety of patient population and the concept of progressive surgical responsibility is scrupulously followed in such rotations, consistent with the educational requirement standards of the parent service and institution. (Regarding the duration of such rotations, see “I” below.)

I. Whenever rotations outside the accredited program (whether elective or required) total three months or more of the accredited duration of the training period, prior approval of the Residency Review Committee is required.

J. Appointment of Fellows
1. The appointment of other individuals for special training or education, such as fellows, must not detract from the educational opportunities of the residents. The appointment of such individuals must be reported to the Residency Review Committee.

2. Addition of such individuals by a Program Director and/or institution requires a clear statement of the areas of training, clinical responsibilities, duration of the training, and the impact of those individuals on the training of the residents. This statement is to be supplied to the Residency Review Committee at the time the program is reviewed.

3. If individuals so appointed, in the judgment of the Residency Review Committee, detract from the education of the residents, the accreditation status of the program may be adversely affected.

K. To avoid the detrimental effects of excess or chronic fatigue on education and patient care, posted on-call guidelines should include at least one day off-duty every seven days, and on average every other night off-call. Annual vacation time shall be additional time off. There must be adequate backup if excessive patient care responsibilities lead to resident fatigue sufficient to jeopardize patient care.

L. The participating institutions should provide adequate support personnel, and equipment to encourage efficiency in the care of patients and to relieve residents of tasks which require neither the skill nor judgment of a physician.

M. The participating institutions should provide adequate support systems, including counseling, to minimize stress and fatigue.

N. Work performed for remuneration while on duty (moonlighting) interferes with the residents’ education by producing stress and fatigue. The program director must evaluate this issue with each resident and establish guidelines and policies regarding these activities which protect the educational experience of every resident in the program.

V. DIDACTIC PROGRAM
The scope of plastic surgery is sufficiently broad that a well organized, comprehensive and effective educational curriculum is necessary to ensure that all residents experience training in all the various areas of the specialty, including pertinent related basic science applications. The curriculum content should reflect careful planning with evidence that the cyclical presentation of core specialty knowledge is being supplemented by the addition of current information, including basic science material as related to plastic surgery.
A. Conferences should be organized by the faculty and held to allow discussion of topics selected to broaden knowledge in the wide field of plastic surgery and to evaluate current information.

B. Conferences should embrace the scope of plastic surgery training as outlined in sections IV-C and E.

C. Teaching conferences must include basic science subjects, such as anatomy, physiology, pathology, embryology, radiation biology, genetics, microbiology, and pharmacology as related to clinical plastic surgery.

D. There should be regular, documented attendance of conferences by residents and staff.

E. Periodic review of the morbidity and mortality experiences of the service should be documented.

F. Participation in and presentation of educational material at conferences is expected of residents. Adequate time for preparation should be permitted in order both to maximize the educational experience for the residents and emphasize the importance of the experience.

VI. RESEARCH

Facilities for clinical and/or laboratory research by the residents should be provided. Reports of research should be encouraged.

VII. EVALUATION OF EDUCATIONAL PROGRAMS

A. The program director is responsible for the annual collection, compilation, and retention of the number and type of plastic surgery operative procedures performed in all institutions and facilities utilized in the clinical education of residents. This information must be provided in the format and form specified by the Residency Review Committee.

B. Annually the program director must ensure the compilation of a comprehensive record of the number and type of operative procedures performed by each resident completing the program. This record must include all of the procedures in which the plastic surgery resident was either surgeon, teaching assistant, or assistant during that year and must be signed by both the resident and the program director as a statement of its accuracy. This information must be provided in the format and form specified by the Residency Review Committee. These records must be maintained by the program director.

C. The knowledge and progress of each resident, including personality characteristics and ethics, must be evaluated by the Program Director in consultation with the teaching staff in a semi-annual, written review.

1. The review should monitor and evaluate the breadth and depth of the resident's operative experience to ensure adequacy in all 12 specified clinical areas prior to the completion of training.

2. The review should indicate those areas of knowledge and skill where the resident may act as operating surgeon or teaching assistant.

3. The evaluation should document deficiencies to be corrected prior to completion of the residency program.

4. The evaluations should be communicated to the individual resident in a conference with the Program Director, with a discussion of remedial steps, if any. The review and comments should be signed by the resident and program director and maintained on file by the program director for at least five years.

5. The thoroughness of the individual resident's evaluations and the performance of the residents on the American Board of Plastic Surgery Certifying Examination are among the factors that may be considered by the Residency Review Committee in the overall review of the residency program.

6. There must be a clearly stated basis for annual advancement of a resident and written procedures for redress of grievances and for due process.

D. There should be provisions for annual internal evaluation of the educational, research, and clinical aspects of the program. A written summary of these evaluations should be made available at the time of the periodic survey and review of the program.

VIII. COMPLIANCE WITH ESSENTIALS OF ACCREDITED RESIDENCIES

A. The Program Director is responsible for familiarity with the current general Essentials of Accredited Residencies, adopted by the ACGME.

B. The requirements of the current Essentials of Accredited Residencies must be met for approval of a program.

C. The program director and/or institution is responsible for promptly notifying the Executive Secretary of the Residency Review Committee in writing of any major change in the program which may significantly alter the educational experience for the residents, including:

1. Changes in leadership of a section, division, or department of plastic surgery, such as his/her appointment as a permanent or acting program director, section head, division head or chief, or department chairman.

2. Changes in administrative structure such as an alteration in the hierarchical status of the program/department within the institution.

D. The program director must obtain prior approval of the Residency Review Committee for the following changes in the program in order to determine if an adequate educational environment exists to support these changes:

1. For the addition or deletion of any participating institution to which residents rotate for three months or longer (including individual rotations of less than three months, which taken collectively total three months or longer).

2. For the addition or deletion of any rotation for three months or longer.

3. For any change in the approved resident complement of the program.

4. For any change in the length or format of the training program. Upon review of a proposal for a major change in a program the Residency Review Committee may determine that a site visit is necessary.

IX. BOARD CERTIFICATION

Residents who plan to seek certification by the American Board of Plastic Surgery should communicate with the Secretary of the Board to obtain current information regarding certification prior to beginning their training.

Effective: July 1989  ACGME: February 1989

Special Requirements for Subspecialties of Plastic Surgery

GENERAL INFORMATION

A. A postgraduate fellowship is a prescribed post-plastic surgery residency educational experience of at least one year devoted to the enhancement of knowledge and skills in a defined area of plastic surgery. Postgraduate fellowship programs of graduate education in the subspecialties of plastic surgery may be accredited only in institutions which sponsor accredited residency programs in plastic surgery, or which are related by formal agreement to such institutions or programs. Accordingly, subspecialty programs will be considered for accreditation only if they function in direct association with a residency program in plastic surgery accredited by the Accreditation Council for Graduate Medical Education.

B. Postgraduate fellowship education in plastic surgery is a component of the continuum of the educational process; therefore, such education will take place only after completion of an accredited residency in plastic surgery, except under very unusual circumstances and with the prior approval of the Residency Review Committee.
ESSENTIALS OF ACCREDITED RESIDENCIES

Plastic Surgery—Hand Surgery

C. Postgraduate fellowship programs will be considered for accreditation only in subspecialty areas that meet the requirements for accreditation as established by the Accreditation Council for Graduate Medical Education.

D. The essentials enumerated in the Special Requirements for Residency Training in Plastic Surgery are also applicable to the postgraduate fellowships. In conformity with the Special Requirements, programs must provide an intellectual environment for acquiring the knowledge, skills, clinical judgment and attitudes that are essential to the practice of the specific subspecialty. This objective can be achieved only when the program director, the supporting faculty and staff, and the administration are fully committed to the educational program and when appropriate resources and facilities are present. Effective graduate education is not achieved when the educational program functions primarily to meet service commitments.

The following items, adapted from the Special Requirements for Residency Training in Plastic Surgery, merit emphasis:

1. The postgraduate fellowship program director must be qualified to supervise and to educate fellows appropriately in the specific subspecialty and must be certified by the American Board of Plastic Surgery or possess equivalent qualifications. The program director will be responsible for insuring that adequate facilities and other necessary resources are available to provide an education of high quality. There should be a sufficient number of qualified faculty to provide the educational experience and to evaluate the progress and performance of the fellow. As with residency program directors in plastic surgery, it is essential that postgraduate fellowship program directors devote sufficient time and effort to the postgraduate fellowship program and related activities. It is desirable that the postgraduate fellowship program director is appointed on a full-time basis.

2. A postgraduate fellowship must provide sufficiently advanced education to allow the fellow to acquire special skill and knowledge in a specific subspecialty. This education should consist of academic and technical components. The academic component should emphasize scholarship, self-instruction, teaching, development of analytic skills and surgical judgment, and research creativity. The technical component should ensure the ability of the fellow to perform skillfully the procedures required for the practice of the subspecialty.

3. Programs will be evaluated according to the following postgraduate fellowship prerequisites:

1. A sufficient number of new and follow-up patients must be present to assure appropriate inpatient and outpatient experience for each fellow.

2. Subspecialty conferences, seminars, and literature review activities of high quality and of sufficient number must be regularly scheduled. Active participation of the fellow in the planning and the production of these meetings is essential.

3. A fellow must have the opportunity to provide consultation with faculty supervision and should have clearly defined educational responsibilities for residents, medical students and allied health personnel. These teaching experiences should correlate basic biomedical knowledge with the clinical aspects of the subspecialty.

4. There must be close interaction between the parent residency program in plastic surgery and the postgraduate fellowship programs. Lines of responsibility for the plastic surgery resident and the fellow must be clearly defined. In addition, the fellow should maintain a defined interaction with residents and fellows in other disciplines.

5. A postgraduate fellowship program should have an investigational component. A fellow must learn to design, to carry out and to interpret research studies. Supervised participation in research projects should occur. Time and facilities must be available to research activity.

6. A postgraduate fellowship must offer supervised training in the operative procedures and in the technical skills integral to the subspecialty discipline involved. Instruction and experience must be sufficient for the fellow to acquire an understanding of the common procedures of the subspecialty, their indications, risks and limitations.

F. Postgraduate fellowship program directors must have a clearly defined method for regular periodic assessment of the performance of the fellow. The assessment must include cognitive, motor, and interpersonal skills and surgical judgment. There must be provision for regular communication of this information to the fellow and to the residency program director.

G. The following policies and procedures pertain to the accreditation of postgraduate fellowship programs:

1. Hospital information forms to be used for accreditation of a postgraduate fellowship will be distributed to the director of the plastic surgery residency program. It will be the responsibility of the residency program director to collect information from directors of the postgraduate fellowship programs that are to be reviewed for accreditation. A site visitor will review the entire institutional program in plastic surgery, including the postgraduate fellowship programs being considered for accreditation. The statistical and narrative reports for all components of the program will be forwarded to the Residency Review Committee for Plastic Surgery (RRC-PS). The RRC-PS will review the institutional program in its entirety and will determine the accreditation of the plastic surgery residency program and the postgraduate fellowship programs.

2. Postgraduate fellowship programs will be accredited only if the residency program in plastic surgery is accredited. The accreditation status of postgraduate fellowship programs may equal, but not exceed the accreditation status of the parent plastic surgery residency program. A plastic surgery residency program may achieve and retain accreditation whether or not the affiliated postgraduate fellowship programs are accredited. Loss of accreditation of the plastic surgery residency program will result in loss of accreditation of all postgraduate fellowship programs related to that residency.

3. The review cycle for postgraduate fellowship programs will be coordinated with the review cycle for the plastic surgery residency program with provision for separate review of a postgraduate fellowship program when major changes occur.

4. Progress reports may be used to obtain additional information regarding postgraduate fellowship program progress and development.

Effective: February 1986

AGME: February 1986

Special Requirements for Programs
in Hand Surgery

1. EDUCATIONAL PROGRAM

a. Surgery of the hand includes the investigation, preservation, and restoration of all structures of the upper extremity which directly affect the form and function of the limb, wrist and hand by medical, surgical or physical methods.

b. Subspecialty education in hand surgery must be organized to provide experience of a sufficient level for the fellow to acquire the competency of a specialist; it must not be less than one continuous year and should ordinarily follow completion of full training in one of the parent disciplines: orthopaedic surgery, plastic surgery, or general surgery.

c. Clinical experience must include opportunities to observe and manage patients of all ages with a wide variety of disorders of the upper extremity as well as to learn the effectiveness of therapeutic programs. The program must be structured to permit the fellow to develop diagnostic, procedural and technical skills essential to the performance of hand surgery. It must provide both basic and advanced training and education as well as personal operative experience at the highest level to ensure the production of highly qualified surgeons within this specialized field.
2. FACILITIES AND RESOURCES
   a. Modern facilities to accomplish the overall educational program must be available and functioning. These include inpatient, ambulatory care and laboratory resources for adult and pediatric patients and specifically, support services in the diagnostic field of pathology, radiology, physical and occupational therapy, orthotics and prosthetics. There must be the opportunity for prolonged personal post-hospital follow-up of patients cared for by the fellow.
   b. It is desirable that the educational program be affiliated with a facility in which there is additional accredited training in surgery, plastic surgery, and orthopaedic surgery as well as other medical and surgical specialties and subspecialties. Available learning resources must include traditional libraries with current books and periodicals as well as facilities for viewing of audio-visual material such as video tapes and sound-slide programs.

3. SPECIFIC KNOWLEDGE AND SKILLS
   a. The educational program must provide opportunities for fellows to develop clinical competence in the field of hand surgery. Examples of opportunities that are desirable for the development of knowledge and skills specific to hand surgery include, but are not limited to, trauma and its sequelae, neoplasia, vascular disorders, and degenerative and rheumatologic diseases. There must be experience in the development and execution of a treatment plan (including the appropriate technical skills) to manage patients with the above disorders. This opportunity must include experience in the clinical diagnosis and interpretation of laboratory data relative to the above disorders. Experience in microsurgery and other special technology relative to the management of hand problems must be provided as well as experience in the special diagnostic skills such as electrodiagnosis and radiology relative to treating problems of the hand.
   b. The spectrum of education shall extend from the initial management of the patient through after care, rehabilitation and the final evaluation.

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20. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN PREVENTIVE MEDICINE

SPECIAL REQUIREMENTS COMMON TO RESIDENCY TRAINING IN ALL FIELDS OF PREVENTIVE MEDICINE

I. INTRODUCTION
   Preventive Medicine is a specialty of medical practice, the primary foci of which are: a) study and intervention in health and disease processes as they occur in communities and in defined population groups, and b) the stimulation of practices with respect to the community and the individual that will advance health by promoting health enhancing behaviors, preventing disease and injury, making possible early diagnosis and treatment, and fostering habilitation and rehabilitation of persons with disabilities.

Basic Components: Preventive Medicine has a common group of basic components whatever the specific field of practice. A given component may be of major importance in some fields of practice and of relatively minor importance in others, but all are represented in some measure in each field. These components are:
   1. Biostatistical principles and methodology
   2. Epidemiological principles and methodology
   3. Planning, administration and evaluation of health and medical programs and outcomes of health behavior and medical care
   4. Principles of the recognition, assessment and control of environmental hazards to health, including those of the occupational environment
   5. Social, cultural and behavioral factors in medicine

6. Applications of primary, secondary and tertiary prevention principles and measures in assessing population and individual needs, medical and administrative practice

7. Study of the effect of work and the work setting on the health of workers, their families and communities, including behavioral, environmental and toxico logical considerations.

To acquire the knowledge and skills necessary to achieve these objectives, graduate education in Preventive Medicine must include three phases, clinical, academic and practicum. Ideally, the academic phase should precede the practicum. Each of these phases must be at least one year in duration, except for the academic phase as described below. A program director should counsel residents in the academic phase in the selection of assignments, services, or elective courses which will help provide the skills and knowledge needed in the resident's intended field of practice in Preventive Medicine.

II. PERSONNEL
   A. Program Director
      The entire residency program should be under the supervision of a director who is certified by the American Board of Preventive Medicine in the appropriate field of Preventive Medicine, and who is judged by the Residency Review Committee to be suitably qualified on the basis of knowledge and experience of at least three years in the field of Preventive Medicine after completion of residency training. An individual who is not certified in the appropriate field of Preventive Medicine, but is judged by the Residency Review Committee to possess suitable equivalent qualifications, may serve as program director. The program director must devote sufficient time and effort to the program to ensure its educational quality. At all times, there must be continuity and direction in the education and supervision of residents.

      The program director must maintain documentation of resident evaluations. A file should be maintained for review of documentation of periodic internal assessment of the program by the program director, faculty, and residents. A variety of acceptable techniques for performance assessment may be utilized. A record should be maintained of the instruments and processes used for assessment. The results of all assessments should be discussed with the residents and kept in a file available for review by the resident and by the Residency Review Committee.

      An annual report must be submitted to the Residency Review Committee. The program director must notify the RRC in the report of individual resident activities, as well as any significant change in program staffing, affiliations or facilities. The annual report forms will be furnished to the program directors by the Secretary of the RRC.

   B. Faculty
      In addition to the program director, there should be sufficient faculty suitable for academic and practice qualifications. The size of the faculty should be proportionate to the educational needs of the number of residents in the program. It is essential that the key faculty members devote sufficient time and effort to the educational program. Faculty should be engaged in scholarly activities, such as participation in the activities of appropriate scientific societies, in the continuation of their own education, and in the presentation and publication of original scientific work. They should maintain an active interest in research as it pertains to their specialty.

III. EDUCATIONAL PROGRAM
   A. Advisory Committee
      There must be a Residency Advisory Committee, composed of members expert in the field, which must evaluate and advise on the content, conduct and effectiveness of the training program and make appropriate recommendations. A substantial number of the Committee must be persons other than the full time staff of the organization or institution sponsoring the residency program. The program director
shall be an ex-officio member and shall not chair the Committee. When feasible, residents in the program should be represented on the Committee. The Advisory Committee shall meet with the frequency required to discharge these responsibilities, but not less than semi-annually, and should report at least annually, to the head of the sponsoring institution. Formal minutes of the Advisory Committee meetings should be kept and be available to the Residency Review Committee.

B. Affiliated Institutions

Individual phases or parts of the training program may be offered at institutions affiliated with the residency program.

It is essential that arrangements between affiliating institutions be defined and that they meet the educational objectives of the program. The reciprocal commitments of the residency program and the affiliated entity must be explicit in a written agreement or contract indicating:

1. the educational objectives of the affiliation experience;
2. the scope of the affiliation with placement locations noted;
3. the resources, including space, support services and clinical facilities in the affiliate that will be available to the residents;
4. the duties and responsibilities the residents will have in the affiliate;
5. the relationship that will exist between residents and staff of the residency program and the affiliate;
6. the supervisory relationship and identified supervisor who shall be qualified by certification or equivalent experience in the area.

In an affiliation, there must be active participation by the residents at the affiliated site, and their supervision on-site must be by an appropriately qualified physician. New or updated affiliation agreements must be included with the annual report. The program will keep all agreements on file for review at the time of site visits.

C. General Support

The residency program and its affiliates must maintain adequate facilities, including office and laboratory space. A basic collection of reference texts and periodicals in Preventive Medicine and Public Health should be maintained. All residents should be provided funds for travel to designated professional meetings. Support services, including secretarial, should be provided.

Residents on duty in a clinical setting should be scheduled and monitored to avoid excessive stress and fatigue.

D. Required Phases

The Residency Review Committee will consider for accreditation programs which offer these phases: a) the clinical, academic, and practicum phases; b) the academic and practicum phases, or c) the practicum phase alone. Programs based in non-academic institutions which offer only a practicum year must have formal affiliation with a school of public health, a medical school offering an MPH degree, or another program’s RRC accredited academic phase. Programs which offer only the academic and practicum phases are to accept into such programs only individuals who have already completed training in an acceptable clinical phase. The only exception to this requirement is the student enrolled in a combined MD/MPH program. A clinical year offered under the auspices of another specialty will not be accredited by the RRC as part of the Preventive Medicine residency. If the year is not taken as part of the Preventive Medicine residency program, the resident may meet the clinical year requirement by a year in an accredited program in one of the recognized direct primary patient care specialties or an accredited transitional year program.

1. Clinical Phase

The clinical phase constitutes a graduate year of clinical training and experience in direct patient care. A clinical year must provide broad experience in direct patient care, including ambulatory and inpatient hospital experience, and must be completed prior to the start of the practicum phase. If a clinical year is offered by the Preventive Medicine residency program, it must meet the following requirements for accreditation:

a. In addition to the Preventive Medicine residency, there must be at least one ACGME accredited primary care residency at the same institution. Those disciplines considered to provide a broad scope of educational experience in fundamental skills are family practice, pediatrics, internal medicine and obstetrics and gynecology.

b. Other departments participating in the clinical year training should be identified and have delineated roles. The qualifications of the participating faculty should be equal to those of the faculty in the accredited clinical specialty residencies.

c. The clinical phase program director should be suitably qualified and must devote sufficient time and effort to the program.

d. The curriculum should consist of at least three months of hospital experience in internal medicine. In addition, there should be a balanced program of outpatient and inpatient care, with a broad range of exposure to other types of patients, including pediatrics, obstetrics and gynecology and emergency medicine. Elective rotations should be determined by the needs of the individual resident and/or the requirements of the specialty program. A clinical year consisting exclusively of a series of outpatient clinic rotations will not be considered as offering an adequate breadth of training.

e. The program should be approved by the institution’s clinical coordinating committee or equivalent authority.

f. The support departments of the sponsoring and affiliated institutions, such as medical records, medical library and dietary must contribute to the education of residents in accordance with the General Requirements of the “Essentials of Accredited Residencies”. All participating hospitals must be accredited by the JCAH.

2. Academic Phase

The academic phase consists of a course of study leading to the degree of Master of Public Health or equivalent degree. When no degree is granted, a postbaccalaureate curriculum of equivalent content, depth and rigor may be acceptable providing the curriculum is approved by an appropriate body, such as the graduate school or academic senate of the institution. In such a case, the written notification of approval must be supplied to the Residency Review Committee.

The course of study requires a minimum of one full academic year or its equivalent as determined by the Residency Review Committee. Its content shall in all cases include biostatistics, epidemiology, health service organization and administration, environmental health, and social and behavioral sciences. The academic requirements may be met before or after graduation from medical school, though the preferable route for optimal integration of the subjects is to obtain the academic phase after graduation from medical school. Adequate opportunities should be available for the resident to participate in research activities appropriate to the chosen field of training. The resident who is in a degree-granting program must meet all requirements for the degree.

3. Practicum Phase

The practicum phase is a year of continued learning and supervised application of the knowledge, skills and attitudes of preventive medicine in the field of special study.

a. The practicum phase shall be a minimum of 12 months full time or 24 months if offered concurrently with the academic year. In the latter option, the residency program must assure that the equivalent of 12 months full time is spent in the practicum phase. Programs that offer a combined two year academic/practicum program, must provide to the Residency Review Committee a clearly delineated schedule showing that adequate time is available to complete both the academic and practicum components of the
program. It is desirable that academic work precede or at least be concurrent with activities of the practicum phase which apply the principles embodied in the academic program.

b. The practicum phase shall offer both didactic and applied, i.e., clinical components. It should be provided in settings in which there are well-organized programs appropriate to the particular field of Preventive Medicine. There shall be provision for the supervised application of the knowledge, skills and attitudes of preventive medicine gained in the academic phase and in the didactic component of the practicum phase. The resident should be provided graduated responsibility during the course of training.

E. Evaluation

1. In the clinical and practicum phases approved for the Preventive Medicine residency, the program director should be provided a written performance evaluation by each participating discipline or affiliated site upon the completion of each resident’s rotation. Where appropriate, interim evaluation is encouraged. At least twice a year the program director must appraise the residents of the evaluations, and written records of these interactions must be kept. The residents shall have the opportunity to provide written evaluations of the adequacy, quality and appropriateness of each component of their educational program. All records must be kept on file and made available for inspection during the accreditation review of the program by the Residency Review Committee.

2. Evaluation of the resident in the academic phase will be the responsibility of the sponsoring institution and will include a transcript or equivalent document provided to the resident. All academic activities should be coordinated with the individual resident’s residency director.

IV. OTHER

The Residency Review Committee may also consider the performance of graduates in examinations of the American Board of Preventive Medicine as one measure of the quality of the training program.

Residents should contact the Secretary-Treasurer of the American Board of Preventive Medicine for information regarding Board Certification.

Special Requirements for Residency Training in Public Health and General Preventive Medicine

I. INTRODUCTION

Public Health and General Preventive Medicine is the specialty of preventive medicine which deals with health promotion and disease prevention in communities and in defined populations. Practitioners in this field are found in governmental and voluntary health agencies, academic and health care institutions, group practice settings, and health service research organizations. Many of these specialists deal with public health practice, the health affairs of communities, and with disease characteristics of groups of patients; some of these specialists provide prevention interventions for individual patients; and some are involved in the health affairs of both groups and individuals.

II. REQUIRED PHASES

A. Clinical Phase

The clinical phase is described above in the special requirements common to residency training in all fields of preventive medicine. If the resident has already chosen an area of special emphasis (health promotion, disease control or health administration), the clinical phase should be designed to strengthen skills in that area.

B. Academic Phase

The Academic Phase is described in the special requirements common to residency training in all fields of preventive medicine.

Program directors should counsel residents and school authorities on course work that should be taken as elective options. These should be chosen according to the special emphasis and interest of the resident, and the Special Requirements for Preventive Medicine.

C. Practicum Phase

1. The purpose of the practicum year is to give the resident experience in practicing Public Health and General Preventive Medicine in well-established programs under the guidance of skilled practitioners. The scope of that experience must be broad enough to assure an appreciation for and ability to cope with the range of preventive medical problems. Additionally, the training must provide opportunity for concentrated experience in an area of the resident’s special emphasis. Residency programs are encouraged to make rotations in Occupational Medicine available to their residents. This phase shall be a minimum of twelve months duration or may run concurrently with the academic year over 24 months and shall include public health and preventive medicine practice and didactic components. The facilities in which this training is provided must conform to a rigid pattern. The sponsoring agencies may be educational institutions, research centers or operating health agencies.

In addition to the primary agency, field training may be given in affiliated organizations which are chosen to meet a particular need of a resident. The resources and structure of such an affiliate should be well-established and should serve a population or provide research and educational programs sufficiently comprehensive to assure appropriate experience in public health and general preventive medicine. The competence and interest of the professional and supervisory staff in residency training should be assured to the satisfaction of the Residency Review Committee.

If the primary sponsor is an educational or research institution, it should have resources for developing a comprehensive graduate program in preventive medicine. The program should include studies that offer each resident an opportunity to participate in the data gathering and analysis procedures.

The program must also provide experience in operating health agencies. Affiliation(s) should be negotiated with a health department or other health agencies or organizations and should be documented by written agreements as specified in the common special requirements.

If the primary sponsor is a health agency, it should offer a comprehensive experience in community or public health. Its program may include communicable and chronic disease control, health care administration, health protection and promotion, maternal and child health, environmental health and sanitation, and mental health. To assure an appropriate didactic component, including the gathering and analyzing of data, affiliations must be negotiated with a medical school or school of public health, and that relationship documented in a written agreement. Because the practitioners of Public Health and Preventive Medicine will need management skills, the program should include experience in budgeting, fiscal control, personnel practice, and administrative techniques, including exposure to automated record-keeping and computer applications to health. Special attention should also be given to the political process and governmental structure. Observation or participation in legislative and regulatory procedures should be planned, if possible.

Special Requirements for Residency Training in Occupational Medicine

I. INTRODUCTION

Occupational Medicine is a specialty within preventive medicine which focuses on the relationships among the health of workers, the ability to perform work, the arrangements of work, and the physical and chemical environments of the workplace. Practitioners in this field recognize that work and the environment in which work is performed
ESSENTIALS OF ACCREDITED RESIDENCIES

Preventive Medicine—Aerospace Medicine

can have favorable or adverse effects upon the health of workers, that
the nature or circumstances of work can be arranged to protect worker
health; and that health and well-being at the workplace are promoted
when workers' physical attributes or limitations are accommodated in
job placement.

The principal concerns of Occupational Medicine are:
A. The Workers.
The appraisal, maintenance, restoration, and improvement of
health through the application of the principles of preventive medicine,
medical care, rehabilitation, and environmental medicine, and the
matching of health or physical attributes of the worker with the
requirements of jobs.
B. The Workplace.
The appraisal and design of work and the workplace for the purpose
of controlling within safe limits exposures to potentially injurious
substances or conditions, and arranging work so that it conforms to the
physiological requirements of workers.
C. Information Management.
The collection, collation, storage and analysis of health data to
facilitate epidemiological study of health phenomena related to work or
to health enhancing activities, the dissemination of health relevant
information to workers, regulatory agencies, customers, and others who
may benefit from such information, the protection from inappropriate
release of confidential medical information.
D. Administration.
The application of social, economic and management principles to
organize, implement and assess activities designed to promote the
health and well-being of workers, the capability of dealing with
relevant regulatory, legal and industrial relations for their implications
for occupational medical services.

II. EDUCATIONAL PROGRAM
A. Phases
1. Clinical Phase
   The clinical phase is described above in the special requirements
   common to residency training in all fields of preventive medicine.
2. Academic Phase
   The overall requirements of the academic phase are described above
   in the special requirements common to residency training in all fields of
   preventive medicine. The academic phase should include the five
   required courses listed in the common requirements, as well as topics
   selected from the list of didactic components (see below, Sec. II.B).
3. Practicum Phase
   The practicum phase shall offer a balance of supervised individual
   and collaborative experiences which are fundamental to the practice of
   Occupational Medicine. The experiences shall afford opportunities for
   the resident to deal with clinical, scientific, social, and administrative
   issues from the perspectives of workers and their representatives,
   employers, and regulatory or legal authorities. Residents shall assume
   significant responsibilities in the course of this training. There shall be
   opportunities for the planned and supervised application of the
   knowledge and skills acquired in prior phases of training.
   The resident shall engage for at least four months, full time or the
   equivalent, in supervised practice within an organized comprehensive
   program of industrial employee health services and industrial hygiene.
B. Required Components
   The following components are required, and may be addressed in
   more than one phase of the program.
1. Didactic Component
   The didactic component should be taught in the academic phase and,
in most cases, it must also be expanded upon in the practicum phase.
   This component shall include, but not be limited to, each of the
   following topics:
   a. Environmental physiology, including responses to heat, pressure,
      noise, and other physical stresses
   b. Occupational disease, including diagnosis, differential diagnosis,
      prevention and treatment
   c. Toxicology, including basic principles and clinical applications
   d. Industrial hygiene, including instrumentation, data interpretation,
      and basic environmental control measures
   e. Safety, including behavioral factors in accident causation and
      control, medical support of accident investigation
   f. Ergonomics
   g. Determination of fitness to work, placement of workers, adaptations
      of work to accommodate handicaps
   h. Occupational mental health, including substance abuse and
      rehabilitation
   i. Health education and health promotion, lifestyle risk factors as
      they are affected by the occupational environment
   j. Occupational health data management and analysis
   k. Management and administrative aspects of occupational health
      program.
2. Clinical Component
   The clinical component shall include, but not be limited to, each of
   the following topics:
   a. Clinical care of workers in the prevention, diagnosis, treatment
      and rehabilitation of work-related disorders
   b. Evaluation of the fitness of workers for normal or modified job
      assignments in a wide variety of work environments; assessment of
      impairment and disability
   c. Counseling and education of workers and supervisors with
      respect to work or environmental hazards, health-related habits of
      living, and the arrangements of work.
3. Administrative Component
   The administrative component will provide the resident with some
   administrative responsibilities and shall include, but not be limited to,
   each of the following topics:
   a. The planning, administration, supervision and evaluation of a
      broad program for the protection of the health of workers in the work
      setting
   b. Application of administrative and scientific principles in the
      achievement of compliance with regulatory requirements and those
      of workers' compensation plans
   c. Acquisition, collation, storage and analysis of health and
      environmental data.

Special Requirements for Residency Training in Aerospace Medicine

I. INTRODUCTION
Aerospace Medicine is a specialty of medical practice within
Preventive Medicine which focuses on the health of a population
defined by the operating crews and passengers of air and space vehicles,
together with the support personnel who are required to support them.
Segments of this population often work and live in remote, isolated, and
sometimes close environments under conditions of physical and
psychological stress rarely encountered in terrestrial life. Specialty
training for the physician in this field must, therefore, address the
diagnosis, prevention and treatment of disorders associated with these
unique environments and with the adaptive systems designed to
enhance performance and support life under such conditions.

II. EDUCATIONAL PROGRAM
In addition to the requirements common to all fields of Preventive
Medicine, the requirements for each phase of a residency in Aerospace
Medicine are as follows:
A. Clinical Phase
The clinical phase is described in the requirements common to all fields of Preventive Medicine. Training should emphasize neuropsychiatry, ophthalmology, cardiology, pulmonary diagnosis, and emergency medicine. It is desirable that this year of clinical training be accomplished in a hospital or medical complex in which patients suffering from aerospace medical problems are frequently encountered. Graduated patient responsibility should be assigned to residents. Supplemental clinical training in the areas mentioned above should be provided during the practicum year, as described below.

B. Academic Phase
The overall requirements of the academic phase are described in the common special requirements for Preventive Medicine residencies. Special academic requirements for Aerospace Medicine are normally integrated into the curriculum leading to a postbaccalaureate degree. In addition to the common requirements, course content should emphasize environmental physiology and toxicology with respect to the biological effects of altered pressure, temperature, atmospheric chemistry, and ionizing radiation. Facilities should be available for laboratory or clinical investigation of problems with direct application to the specialty, and supervised participation by the resident in a formal research project should be required. Because of the paramount role of clinical care in aerospace medical practice, it is desirable that the academic faculty be either part of or formally affiliated with an accredited school of medicine.

C. Practicum Phase
This year of supervised application should be accomplished in an institutional setting where operational aeromedical problems are routinely encountered and aerospace life support systems are under active study and development. Laboratory facilities should be equipped to provide simulated environments in which the effects of and adaptation to extreme conditions of temperature, barometric pressure, acceleration, weightlessness and psychological stress can be studied. A flight training program should be available both to familiarize the resident with basic aeronautical skills and as a source of clinical material for the supervised management of common clinical problems encountered among flight personnel.

Effective: July 1989 ACGME: February 1989

21. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN PSYCHIATRY

I. GENERAL
A. Introduction

An approved residency program in psychiatry must demonstrate that it provides an educational experience of such excellence as to assure that its graduates will possess sound clinical judgment and a high order of knowledge about the diagnosis, treatment, and prevention of all psychiatric disorders and the common medical and neurological disorders which relate to the practice of psychiatry. While residents cannot be expected to achieve in four years of training the highest possible degree of expertise in all of the diagnostic and treatment procedures used in psychiatry, those individuals who satisfactorily complete residency programs in psychiatry must be competent to render effective professional care to patients. Furthermore, they must have a keen awareness of their own strengths and limitations and of the necessity for continuing their own professional development.

B. Eligibility for Program Approval

1. Program Director
   a. Only those programs are eligible for approval which:
      (1) provide (with rare exceptions) at least three years of residency education and usually four years of graduate education following receipt of the M.D. degree.
      (2) are conducted under the sponsorship of an institution which meets the General Requirements that apply to residency programs in all specialties, as outlined in the Essentials of Accredited Residencies, and
      (3) meet all of the Special Requirements of Residency Training in Psychiatry.

b. Under rare and unusual circumstances, programs of either one year or two years duration may be approved, even though they do not meet all of the above requirements for psychiatry. Such one or two year programs will be approved only if they provide some highly specialized educational and/or research program.

2. Program Size
   a. Although the Residency Review Committee does not designate any specific number of residents who must be in training in a given program, all programs must maintain a "critical mass" of trainees sufficient to promote an intellectually stimulating educational atmosphere. An educationally sound, minimal "critical mass" of psychiatric residents is defined as at least three trainees enrolled in each year of a program.

b. Programs which fall below this prescribed "critical mass" will be reviewed, and if this deficiency is not corrected, will be subject to negative action.

c. Programs in which the numbers of residents exceed the minimal requisite resources of patient population, faculty or facilities for their adequate training will be found deficient on the basis of size. All programs must have adequate patient populations for each mode of required training and, minimally, include organized clinical services in inpatient, outpatient, emergency, consultation-liaison and child psychiatry.

d. Programs shall not increase the total size of the resident complement (as of the time of the last review) by more than 20% without approval of the Residency Review Committee. Such approval will require documentation that didactic and clinical training, including supervision, will not be compromised.

3. Program Quality
   a. A well-planned, high quality educational program includes specific, assessable objectives for program components and criteria for graduation. These must be written and provided to each resident and faculty member. Generally speaking, the quality of a residency program is reflected in the ability of its residents to conceptualize all illnesses in terms of biological, psychological, and sociocultural factors which determine normal and disordered behavior and be able to accomplish further data gathering, differential diagnosis, formulation of a treatment plan, implementation of treatment and follow-up.

b. Clinical records will include an adequate history, mental status, and physical and neurological examinations recorded by residents, an adequate treatment plan, regular and relevant progress notes, adequate justification for diagnostic and therapeutic procedures performed and a discharge summary. Each clinical service must have a mechanism which ensures that charts are regularly reviewed for supervisory and educational purposes. Randomly selected charts will be reviewed at the time of survey.

c. Performance of its graduates on examinations for certification by the American Board of Psychiatry and Neurology may be one measure of the quality of a program.

Therefore, programs are encouraged to obtain such information as one measure of their quality control.
d. The general academic level of the teaching environment of the institution as reflected by interaction with training programs in related fields (e.g., neurology, internal medicine, pediatrics, psychology) is another measure of program quality.

C. Residency Entry Requirements

Physicians may enter programs at the second postgraduate year level only after a broad-based clinical year of accredited training in the United States or Canada in programs in internal medicine, family practice, pediatrics, or after an ACGME accredited transitional year program; or after one year of an ACGME accredited residency in a clinical specialty requiring comprehensive and continuous patient care.

1. A psychiatric first postgraduate year must include at least four months in internal medicine, family practice or pediatrics, and this training must be in a clinical setting that provides comprehensive and continuous patient care. Emergency medicine and neurology rotations do not fulfill this four month requirement.

2. A psychiatric first postgraduate year should not include more than six months in psychiatry and must not include more than eight months in psychiatry.

3. A minimum of two months of neurology, or its full-time equivalent on a part-time basis, is required prior to completion of training. It is strongly recommended that this experience occur during a psychiatric first postgraduate year. For residents transferring into a program, there must be documentation in the training record that they have met this requirement in either current or prior training.

II. OBJECTIVES OF TRAINING

A. First Postgraduate Year

The training obtained during the first postgraduate year should provide residents with medical skills more relevant to psychiatric practice. These include:

1. Learning to undertake the initial clinical and laboratory studies of patients presenting with a broad range of common medical and surgical disorders;
2. Being able to diagnose common medical and surgical disorders and to formulate appropriate initial treatment plans;
3. Being able to provide limited, but appropriate, continuous care of medical illnesses and to make appropriate referrals;
4. Being especially conversant with medical disorders displaying symptoms likely to be regarded as psychiatric, and with psychiatric disorders displaying symptoms likely to be regarded as medical;
5. Being especially cognizant of the nature of the interactions between psychiatric treatments and medical and surgical treatments; and
6. Being able to relate to patients and their families, as well as other members of the health care team with compassion, respect and professional integrity.

It is recommended that the department of psychiatry maintain contact with residents in the first postgraduate year while they are on services other than psychiatry. This is an ideal time to educate residents, such as by interdisciplinary seminars, in topics dealing with the interface between psychiatry and the rest of medicine.

B. Postgraduate Years II-IV

The chief objective of residency education is the development of a high order of clinical competence. Such competence requires attainment of the necessary substantive knowledge, skills and professional attitudes.

1. Requisite Knowledge Includes:

a. Thoughtful and informed appraisals of the major theories and viewpoints in psychiatry, together with a thorough grounding in the generally accepted facts;

b. Understanding of the biological, psychological, social, economic, ethnic and family factors that significantly influence physical and psychological development in infancy, childhood, adolescence and adulthood;

c. Comprehension of the etiologies, prevalence, diagnosis and treatment of all of the psychiatric conditions in the current standard diagnostic statistical manual as well as of the diagnosis and treatment of neurologic disorders relevant to psychiatric practice;

d. Thorough appreciation of the use, reliability and validity of the generally accepted techniques for diagnostic psychological assessment;

e. Familiarity with the issues of financing and regulation of psychiatric practice, including information about the structure of governmental and private organizations that influence mental health care;

f. Solid grounding in medical ethics as applied to psychiatric practice;

g. Appreciation of the history of psychiatry and its relationship to the evolution of modern medicine;

h. Familiarity with the legal aspects of psychiatric practice;

i. Understanding of when and how to refer; and

j. Appreciation of research methods in the clinical and behavioral sciences related to psychiatry.

2. Requisite Skills Include:

a. Experience and competence with all age groups in the elements of clinical diagnosis such as interviewing; clear and accurate history taking; competent physical, neurological and mental status examination; and complete and systematic recording of findings;

b. Competence in relating history and clinical findings to be relevant biological, psychological and social issues associated with etiology and treatment;

c. Competence in formulating a differential diagnosis and treatment plan for all conditions in the current standard nomenclature, taking into consideration all relevant data;

d. Experience and competence in the major types of therapy including short and long term individual psychotherapy, psychodynamic psychotherapy, family therapy, group therapy, behavior therapy, crisis intervention, pharmacological and other somatic therapies, and drug and alcohol detoxification;

e. Experience and competence in providing continuous care for a variety of patients from different age groups, seen regularly and frequently for an extended time, in a variety of treatment modalities;

f. Competence in psychiatric consultation in a variety of medical, surgical and community settings;

g. Experience in psychiatric administration, especially such as leadership of interdisciplinary teams;

h. Knowledge of the indications for and limitations of the more common psychological tests;

i. Ability to appraise critically the professional and scientific literature; and

j. Ability to teach psychiatry to students in the health professions.

3. Requisite Attitudes:

a. Residents must have a strong sense of responsibility for patients. The attitudes required of a psychiatrist are those expected of all physicians. These attitudes begin to be acquired in medical school and are broadened in the medical specialty training of the psychiatrist.

b. Other important attitudinal components for residents to develop include a desire to be aware of their own strengths and limitations; and awareness of feelings toward themselves and others; a commitment to high ethical standards; and, a commitment to continuing professional development.
C. Curriculum

1. Methods of Meeting Training Objectives
   a. An approved program must have an explicitly described educational curriculum composed of (1) formal didactic instruction such as regularly scheduled and required reading assignments; (2) clinical experience in which the resident, under supervision, receives progressively greater responsibility for patient care.
   b. Residency education in psychiatry demands long hours and disciplined effort. The program should carefully monitor any activity outside the residency that interferes with education, performance or clinical responsibility.
   c. Formal educational activity shall have high priority in the allotment of the resident's time and energies. Clinical responsibilities must not prevent the resident from obtaining the requisite didactic educational activities and formal instruction.
   d. All programs should state specifically and as clearly as possible the objectives and competencies required for successful completion of the program. These objectives and criteria should be made available to residency applicants.
   e. The didactic and clinical curriculum must be of sufficient breadth and depth as to provide residents with a thorough and well balanced presentation of the generally accepted theories, schools of thought, and major diagnostic and therapeutic procedures in the field of psychiatry.
   f. The curriculum must include a significant number of interdisciplin ary clinical conferences and didactic seminars for residents in which psychiatric faculty members collaborate with neurologists, internists and colleagues from other medical specialties and mental health disciplines.
   g. Clinical training must include an adequate amount of regularly scheduled, individual supervision. Each resident must have at least two hours of individual supervision weekly in addition to teaching conferences and rounds, in the PG-2 through PG-4 years of training.
   h. An important part of the education of the resident is the development of teaching skills. Residents should have ample opportunity to teach students in the health professions.
   i. All programs should provide residents an opportunity to pursue individually chosen electives.
   j. There must be an educationally sound balance among time spent in direct patient care, clinical and didactic teaching, and supervision.

2. Didactic Instruction
   a. Didactic instruction must be well organized, thoughtfully integrated, based on sound educational principles, and carried out on a regularly scheduled basis. In a progressive fashion, it should expose residents to topics appropriate to their level of training as outlined in Section II.B.2 above. Systematically organized formal instruction (prepared lectures, seminars, assigned reading, etc.) must be an essential part of the residency. Staff meetings, clinical case conferences, journals clubs, and lectures by visitors are desirable adjuncts, but must not be used as substitutes for an organized didactic curriculum.
   b. The curriculum must include adequate and systematic instruction in basic biological (e.g., neurosciences) and clinical sciences relevant to psychiatry, in psychodynamic theory as well as in child and adult development, and in appropriate material from the social and behavioral sciences (e.g., psychology, sociology, anthropology).
   c. The residency program should provide its residents with instruction about American culture and subcultures. Many physicians may not be sufficiently familiar with attitudes, values and social norms prevalent among various groups of contemporary Americans.

Therefore, the curriculum should contain enough instruction about these issues to enable residents cultural backgrounds. This course must be especially comprehensive in those programs with residents whose cultural backgrounds are significantly different from those of their patients.

   d. Didactic exercises should include the presentation and discussion of clinical case material at conferences attended by faculty and fellow residents. This training should involve experiences in formulating and discussing the theoretical and practical issues involved in the diagnosis and management of the cases presented.

3. Clinical Experience
   a. Carefully supervised clinical care of patients is the core of an adequate program. The clinical services must be so organized that residents have major responsibility for the care of a significant proportion of all patients assigned to them, that they have sufficient and high quality supervision. The amount and type of patient care responsibility a resident assumes must increase as the resident advances in training.
   b. Each resident must have major responsibility for the diagnosis and treatment of a reasonable number and adequate variety of patients with both acute and chronic illnesses representing the major psychotic and nonpsychotic categories of psychiatric illness. Adequate experience must also be assured in the diagnosis and management of the medical and neurological disorders commonly encountered in psychiatric practice. Each resident must have supervised experience in the evaluation and treatment of patients of both sexes, of various ages from childhood to old age, and from a variety of ethnic, racial, social and economic backgrounds. The clinical experiences are to be designed to develop the requisite skills as outlined in Section II.B.2 above.
   c. The number of patients for which residents have primary responsibility at any one time must be sufficiently small to permit them to conduct a detailed study of each patient, to provide each patient with appropriate treatment, and to have sufficient time for other aspects of their educational program. At the same time, the number must be sufficiently large to provide an adequate depth and variety of clinical experiences. Specific clinical experiences must include:

   (1) Significant responsibility for the diagnosis and treatment of an appropriate number and variety of psychiatric inpatients for a period of not less than nine months, but no more than eighteen months (or its full-time equivalent if done on a part-time basis), in four years of training. In general, it is preferable that the minimum inpatient experience be twelve months, although it is recognized that in some settings other training opportunities might lead to the absolute minimum of nine months. It may be educationally rewarding, though not required, that some of this inpatient experience occur later in training with groups of inpatients that had been encountered earlier in the residency;

   (2) At least one year (or its full-time equivalent if done on a part-time basis) in an organized and well supervised outpatient program, which includes experience with a wide variety of disorders and treatment modalities, with experience in both brief and long-term care of patients, utilizing both psychodynamic and biological approaches to outpatient treatment. Long-term treatment experiences must include a sufficient number of patients, seen at least weekly for one year or more, under supervision;

   (3) Supervised clinical experience in the evaluation and treatment of children, adolescents, couples and families;

   (4) Supervised clinical experience in the diagnosis and treatment of neurological patients;

   (5) Supervised psychiatric consultation/liaison responsibility, involving patients on other medical and surgical services;
Supervised responsibility on a twenty-four hour psychiatric emergency service as an integral part of the program and experience in learning crisis intervention techniques, including the evaluation and management of suicidal patients. (A psychiatric emergency service that is part of a general hospital is preferred because this broadens the resident's clinical experience and offers valuable opportunities for collaboration and exchange of ideas with colleagues in other specialties.)

Supervised responsibility in community mental health activities. This should include consultation with at least one community agency and experience in forensic or court evaluations under the supervision of a psychiatrist.

Supervised, active collaboration with psychologists, psychiatric nurses, social workers and other professional and paraprofessional mental health personnel in the treatment of patients.

Supervised experience with the more common psychological test procedures in a sufficient number of cases to give the resident an understanding of the clinical usefulness of these procedures and of the correlation of psychological test findings with clinical data. (Under the guidance of a qualified clinical psychologist, residents should have experience with the interpretation of the psychological tests most commonly used, and some of this experience should be with their own patients.)

Supervised clinical management of patients with alcoholism and drug abuse, including detoxification and long-term management in inpatient and/or outpatient settings, and familiarity with self-help groups.

**III. ADMINISTRATION OF PROGRAM**

**A. Institutional Support**

The administration of the sponsoring institution(s) should be understanding of and sympathetic to the attainment of educational goals and should evidence the willingness and ability to support these goals philosophically and financially. The latter includes a commitment by the institution and by the program that embraces appropriate compensation for faculty and housestaff, educational facilities and support services, as well as opportunities for research.

**B. Program Director**

1. Each residency program must be under the direction of a fully trained and qualified psychiatrist whose major responsibility is to maintain an excellent educational program. The residency program director must be certified by the American Board of Psychiatry and Neurology or possess equivalent qualifications, and must devote no less than one-half time to the administration and operation of the educational program.

2. A change in program directorship must be reported within 60 days of the change, and may result in an appropriate re-evaluation of the program by the Residency Review Committee.

3. The director of the residency program should have an educational policy committee composed of members of the teaching staff and include representation from the residents. This committee should participate actively in planning, developing, implementing and evaluating all significant features of the residency program, including the selection of residents (unless there is a separate residency selection committee), determining curriculum goals and objectives, and evaluating both the teaching staff and resident staff. Each program should have a written description of the committee including its responsibility to the sponsoring department or institution and to the program director.

**C. Residency Selection and Transfer**

1. The program director is responsible for maintaining a process for selecting resident physicians who are personally and professionally suited for training in psychiatry. It is recommended that each program have a residency selection committee to advise the program director.

The program should document the procedures used to select residents. Application records should document information from medical schools and graduate medical education programs. A documented procedure should be in place for checking the credentials, the clinical training experiences and the past performance and professional integrity of residents transferring from one program to another, including from an adult to a child psychiatry program. This procedure must include solicitation and documentation of relevant information from the training directors of the previous programs participated in by the transferring resident. Those residents selected at the second postgraduate year or above must have satisfied the training objectives cited above for reaching that level of training.

3. The residency program director must accept only those applicants whose qualifications for residency include sufficient command of English to facilitate accurate, unimpeded communication with patients and teachers. A transferring resident's educational program must be sufficiently individualized so that he/she will have met all the usual educational requirements of the program in order to graduate.

4. The program director is responsible to provide applicants with written descriptions of the clinical rotations and educational program. Written information must be provided regarding financial compensation, liability coverage, and the policies regarding vacations, sick leave, maternity/paternity leave, as well as other special leaves.

**D. Evaluation of Competence**

1. Regular, systematic, documented evaluation of the achievements of each resident should be maintained, including complete records of evaluations containing explicit statements on residents' progress toward meeting educational objectives and their major strengths and weaknesses.

2. There must be a record maintained of specific cases treated by residents, in a manner which does not identify patients, but which illustrates each resident's clinical experience in the program. This record must demonstrate that each resident has met the educational requirements of the program with regard to variety of patients, diagnoses, and treatment modalities. This record should be reviewed periodically with the program director or a designee, and be made available to the surveyor of the program.

3. The program must provide opportunity for and document regularly scheduled meetings between the resident and the program director or designated faculty members. These meetings should be of sufficient frequency, length and depth to ensure that the residents are continually aware of the quality of their progress toward attainment of professional competence. These evaluation sessions should be held at least semi-annually and preferably more frequently. They should give the resident opportunity to assess the program and the faculty. Provision should be made for remediation in cases of unsatisfactory performance.

4. The program must formally examine the cognitive knowledge of each resident at least annually in the PG-2 through PG-4 years, and conduct an organized examination of clinical skills at least twice during the four years of training.

5. A written set of due process procedures must be in place for resolving problems that occur when a resident's performance fails to meet required standards. These must include the criteria for any adverse action, such as placing a resident on probation, or for terminating a resident whose performance is unsatisfactory. The procedures should be fair to the resident, patients under care, and the training program. A copy should be provided to the residents at the beginning of training.

6. Readily available procedures for assisting the resident to obtain appropriate help for significant personal or professional problems should be in place.

7. The director, upon the resident's graduation, will affirm in the training record that there is no documented evidence of unethical
behavior, unprofessional behavior, or of serious question of clinical competence. Where there is such evidence, it will be comprehensively recorded, along with the responses of the trainee.

8. The program will maintain records of all evaluations required in this Section D and these will be made available on review of program.

E. Faculty

1. The residency must be staffed by a sufficiently wide variety and appropriate number of capable, qualified psychiatrists and other mental health professionals to achieve the goals and objectives of the training program. The teachers must participate regularly and systematically in the training program and be readily available for consultation whenever a resident is faced with a major therapeutic or diagnostic problem.

2. A written record of the educational responsibilities of all staff and faculty members (whether full-time or part-time) who participate directly in the education of residents is essential. That record should include the qualifications and experience of the faculty member, and the nature, as well as the frequency, duration and site of the teaching activity.

IV. PROGRAM FACILITIES AND RESOURCES

A. Clinical Facilities

1. Training programs must have available to them adequate inpatient and outpatient facilities, clinics, agencies and other suitable placements where the residents can meet the educational objectives of the program. The program should specify the facilities in which the goals and objectives are to be implemented.

2. All residents must have offices adequate in size and decor to allow them to interview patients in a professional manner. The facility must also provide adequate and specifically designated areas in which residents can perform basic physical examination and other necessary diagnostic procedures.

B. Other Educational Resources

1. The administration of the facility must provide ample space and equipment for educational activities. There must be adequate space and equipment specifically designated for seminars, lectures, and other teaching exercises.

2. The program must have available such basic teaching aids as slide projectors, sound film projectors, and teaching material such as films, audio cassettes and television tapes, and the capability for making and playing back video tapes.

3. The program must promote an atmosphere of scholarly inquiry, including the provision of access to ongoing research activity in psychiatry.

4. The sponsoring institution of an approved residency in psychiatry must provide residents with ready access to a library that contains a substantial number of current basic textbooks in psychiatry, neurology and general medicine, and a number of the major journals in psychiatry, neurology and medicine, sufficient for an excellent educational program. The library must be capable of obtaining textbooks and journals on loan from major medical libraries, carrying out Medline and other medical information searches (or accessing a library which has this capacity) and must be reasonably available to residents on weekends and during evening hours.

5. Each resident must be given a copy of the Essentials of Accredited Residencies at the beginning of training.

Effective: July 1987  ACGME: June 1986

Special Requirements for Programs in Child Psychiatry

I. INTRODUCTION

Special Requirements for accredited residency training in child psychiatry are generically equivalent to those in psychiatry (see the Special Requirements for Residency Training in Psychiatry). The program must offer a well supervised and well balanced experience with inpatients, outpatients, and consultees, as well as provide a formal educational experience. The residency must provide a combination of didactic and clinical work which is both broad enough to ensure knowledge of the wide variety of disorders of childhood and adolescence and yet intensive enough to ensure thorough diagnostic and treatment skills. Therapeutic experience must be obtained with preschool, grade school and adolescent age patients.

II. PROGRAM LENGTH AND ORGANIZATION

A. In addition to the post-graduate first year and a minimum of two years of accredited training in psychiatry, a child psychiatry resident must obtain two years' training in an accredited child psychiatry program.

B. To achieve greater flexibility in the sequence of residency training and to assist in recruitment, the two-year child psychiatry training experience may be initiated at any point beyond the PGY I level in the psychiatry residency sequence. Child psychiatry residency training is best done full-time and it must be done in no more than two blocks. If done in two blocks, the blocks must not be more than five years apart, and the shorter block must not be less than six months long. At the discretion of the program director, one year of training credit may be given for two years at half-time or two years of training credit may be given for three years at two-thirds time. Also, at the discretion of the program director, up to six months' training credit in child psychiatry may be given for residency training in pediatrics which was at least a year in duration beyond the PGY I year. In summary, in addition to the first post-graduate year, a child psychiatry resident must complete successfully a total of four years of residency, two years in psychiatry and two years in child psychiatry. Exposure to child psychiatry obtained as part of the psychiatry curriculum does not count toward residency training in child psychiatry. The entry point of child psychiatry residency training may be anytime after the first post-M.D. year.

C. Each training program accredited for child psychiatry must be an integral part of a psychiatry residency program which is accredited for three years of training, or must have a formal educational affiliation agreement with such a program. The written agreement of such affiliation must be signed by the residency directors of both programs and copies must be filed with the Residency Review Committee.

III. LEADERSHIP AND FACULTY

The residency program in child psychiatry must be under the direction of a fully trained child psychiatrist who is Board certified in child psychiatry or who possesses suitable equivalent qualifications as determined by the Residency Review Committee. This person shall devote at least half-time to the training program, including clinical teaching activities. The faculty must include a total of at least three FTE, fully trained, child psychiatrists in the child psychiatry residency program.

IV. RESIDENCY TRAINING

A. A program must have at least two residents in each of the two years of training. Peer interaction and the need for group discussion in seminars and conferences are crucial.

B. Educational quality must have the highest priority in the allotment of the residents' time and energy. The clinical responsibilities of residents must not infringe unduly on didactic educational activities. A formal curriculum must be outlined and available. It must include a program of graduated learning and experience through the two years, which is marked by graduated and increased clinical responsibility for the diagnosis and treatment of infants, children, adolescents, and their families. The residency training must take place in a child psychiatric facility in which a spectrum of supervised experience is available with children from birth through adolescence.

C. Emphasis on developmental considerations is the hallmark of a child psychiatric program. Toward this end, clinical experience with
infants, children, and adolescents and with families from all socio-economic levels is essential. Programs unable to provide such broad populations themselves must do so through affiliation.

D. The program must provide an understanding of normal behavior as well as the gamut of developmental psychopathology. Biological, sociocultural, psychodynamic, behavioral, and familial aspects of childhood and adolescence and their problems must be covered both in the clinical and the didactic experience. Residents must receive training so that they have an opportunity to understand and to treat competently patients from various cultural backgrounds.

E. Opportunities for the development of both conceptual understanding and clinical skills in therapeutic interventions with children, adolescents, and families, including psychodynamic and psychopharmacologic treatment, must be provided. Work with outpatients must include evaluations and an adequate experience with psychodynamic therapy, including work with some children and adolescent patients for at least a one-year duration.

F. Although the resident is not expected to become proficient in the administration of psychological tests, he or she must be knowledgeable about their appropriate uses and limitations.

G. There must be teaching in pediatric neurology and in mental retardation and other developmental disorders. The development of skill in working with severely disturbed children or young adolescents is an essential part of the training experience and is to be achieved in an in-patient unit or an equivalent 24-hour-a-day facility serving severely ill patients.

H. The inpatient rotation must be the full-time equivalent of not less than 4 nor more than 10 months. The case load for each resident must be small enough to ensure the intensive study and understanding of patient management within a controlled milieu. Administrative experience in ward management must be a part of this assignment.

I. Consultation and liaison with outpatient and/or inpatient pediatric services are essential. Experience with community agencies, such as well-baby centers, schools, courts, and the social welfare department which provide service to normal children and adolescents, comprises another essential experience. A supervised consultation-liaison experience is essential in each of the following areas: 1) medical, 2) educational, 3) forensic. As part of training in consultation, the program must provide clinical conferences and didactic seminars not only with child psychiatry faculty members but with other medical and mental health professionals as well.

J. The opportunity for clinical research projects must be available. Opportunities for teaching with community groups, medical students, and other residents should also be available.

V. EVALUATION

A. The program director is responsible for selecting residents, planning the curriculum, evaluating individual resident progress, and maintaining records of these endeavors. The program director shall provide residents with an understanding of the goals of training, of their responsibilities, and of the evaluation procedures.

B. As a condition of the resident's graduation, the program director will affirm in the training record that there is no documented evidence of unethical behavior, unprofessional behavior, or serious question of clinical competence. Where there is such evidence, it will be comprehensively recorded along with the responses of the resident.

C. In addition to periodic assessments, an annual evaluation procedure is required. This evaluation procedure should include a knowledge-based as well as clinical skills examination yearly. Program content shall be modified in response to the findings provided by the evaluation procedures.

VI. FACILITIES

The program director is also responsible for the provision of adequate space and equipment for educational activities, e.g., audiovisual equipment, one-way mirrors and library facilities which contain basic child psychiatric textbooks and journals on child psychiatry. Adequate office space with readily accessible play materials must be available for each resident. Special space for physical and neurological examinations, as well as the appropriate medical equipment, must also be readily available in the training facility.

Effective: July 1988 ACGME: June 1978

22. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN DIAGNOSTIC RADIOLOGY

I. OBJECTIVE

Diagnostic radiology encompasses a variety of diagnostic imaging techniques, including all aspects of roentgen diagnosis, nuclear medicine, diagnostic ultrasound, magnetic resonance imaging and the use of other forms of radiologic energy. The residency program in diagnostic radiology shall offer a quality graduate medical education experience of adequate scope and depth in all of these associated diagnostic disciplines.

II. TRAINING PERIOD

The program shall offer a minimum of four years of graduate medical education (including vacation and meeting time) in diagnostic radiology, of which at least 40 months of training must be in the parent or integrated institution(s). The minimum period of training in nuclear radiology shall be six months.

III. DIRECTION AND SUPERVISION

A. Program Director

The program director shall be responsible for the total training in diagnostic radiology, which includes the instruction and supervision of residents. The director must be a staff member who is a diagnostic radiologist or a radiologist, and must contribute sufficient time to the program to fulfill all of the responsibilities inherent in meeting the educational goals of the program. The program director must also have appropriate authority to organize and fulfill administrative and teaching responsibilities in order to achieve the educational goals. He or she shall be certified by the American Board of Radiology or possess equivalent qualifications, as determined by the ACGME.

The program director shall be responsible for evaluation of the teaching staff in concert with and with the approval of the department chairman. A current curriculum vitae of the program director shall be filed with the Executive Secretary of the Residency Review Committee for Radiology at the time of appointment, and updated with each review of the program by the Residency Review Committee for Radiology.

The program director is responsible for promptly notifying the Executive Secretary of the RRC if, in writing, of any major changes in the program, including changes in leadership. Prior approval of the RRC is required for the addition or deletion of a major participating hospital, for an increase in the number of residents in the program, and for a major change in the format of the program. Upon review of a proposal for major change in a program, the RRC may determine that a site visit is necessary.

B. Staff

The teaching staff in the program must be qualified in those areas in which they are assigned to instruct and supervise residents, and they must contribute sufficient time to the program to provide adequate instruction and supervision.

A minimum of one person in each program is required as teaching staff for the educational responsibilities in each of the subspecialty areas (see Section VII). A faculty member cannot be educationally responsible for more than one subspecialty, although each may have clinical...
responsibilities in several. Evidence for subspecialty commitment must be documented by each faculty member’s clinical teaching and research in the particular area.

IV. RESPONSIBILITIES OF INSTITUTIONS
A. Institutional Support
   The governing body of the institution must provide support for the program director in teaching, recruiting staff, selecting residents, evaluating resident performance and dismissing residents whose performance is unsatisfactory. The institution must demonstrate proper support for the program by encouraging continuity in the program directorship. Assurance of due process for residents and teaching staff must be demonstrated.

B. Participating Institutions: Affiliation and Integration
   The residency program in diagnostic radiology must have one parent institution with primary responsibility for the entire program. When any institution(s) other than the parent is utilized for the clinical or basic science education of a resident in diagnostic radiology, letters of agreement must be provided by the appropriate institutional authority.
   Institutions may participate on an affiliated or integrated basis. An integrated relationship is one where the program director a) appoints the members of the teaching staff and is involved in the appointment of the chief of service at the participating institution, b) determines all rotations and assignments at the integrated institution, and c) is responsible for the overall conduct of the educational program in the integrated institution. Rotations to integrated institutions are not limited in duration. However, rotations to affiliated institutions may not exceed eight months in the four-year diagnostic radiology program.

   The purpose of another institution’s participation and the educational contribution to the total training program shall be defined. Service responsibility alone at a participating institution does not constitute a suitable educational experience. Affiliation shall be avoided with institutions which are at such a distance from the parent institution as to make resident attendance at rounds and conferences impractical, unless there is a comparable educational experience at the affiliated institution.

V. FACILITIES
   The program must provide adequate space, equipment, and other pertinent facilities to ensure an effective educational experience for residents in diagnostic radiology, taking into account the modern facilities and equipment required in all of the subspecialty rotations (see Section VII).

VI. CLINICAL RESOURCES
   The program in diagnostic radiology must provide a sufficient volume and variety of patients, as defined in Section VII.

VII. TRAINING CONTENT
   The clinical training must provide for progressive, supervised responsibility for patient care, and must ensure that the supervised resident performs those procedures commonly accepted in all aspects of diagnostic radiology. The training, in general, must include progressive study and experience in all diagnostic radiologic subspecialties, as well as diagnostic radiologic physics, radiation biology, radiation protection, and pathology.

   The training program shall be divided into periods of experience which must include the following subspecialty areas: chest radiology (including mammography), musculoskeletal radiology, gastrointestinal radiology, genitourinary radiology, neuroradiology, pediatric radiology, and cardiovascular and interventional radiology.

   Additionally, each resident will have documented supervised experience in interventional procedures, such as guided biopsies, drainage procedures, non-coronary angioplasty, embolization and infusions, procedures, and percutaneous introduction techniques. These requirements may be met by a cooperative program with other departments and residences.

   Each resident must have basic life support training and advanced cardiac life support training is recommended.

   Acceptable experience in cardiovascular radiology requires a minimum that the resident is present during interpretation of adult and pediatric angiographic and arteriographic evaluation of acquired and congenital conditions. Experience in cardiac echocardiography is recommended. Preferably, each resident shall have a defined rotation in cardiac catheterization as an observer or assistant, and participate in the interpretation of those procedures. These requirements may be met by a cooperative program with the department of cardiology.

   Computed tomography, diagnostic ultrasound, magnetic resonance imaging and nuclear medicine radiology must be included as separate rotations or integrated with the diagnostic radiology primary rotations. Experience in obstetrical ultrasound is required. The program director must be able to document the experience of residents in the performance of neuroradiologic, vascular and interventional procedures, specialized procedures in musculoskeletal radiology, e.g., arthrography, and image assisted biopsy and drainage procedures. The experience of residents must not be significantly diminished by the presence of other trainees, such as fellows and postgraduate trainees.

   Radiation biology, diagnostic radiologic physics, and radiation protection are required elements of the curriculum. In view of the importance of understanding pathology as a basis for radiologic diagnosis, emphasis should be placed on its study. Radiologic/pathologic conferences are required for those residents who do not participate in formalized extramural pathology teaching programs.

   Radiologic education in different organ systems must provide the opportunity for residents to develop adequate knowledge regarding normal and pathologic physiology, including the biologic and pharmacologic actions of materials administered to patients in diagnostic studies.

   Patient service commitments must not compromise the achievement of the program’s educational goals and objectives.

VIII. RESIDENT SUPERVISION/DUTY HOURS
   The responsibility or independence given to residents should depend on their knowledge, manual skill, and experience. Additional personnel must be available within appropriate time intervals to perform or to supervise necessary technical procedures. Duty hours and nights and weekend call for residents must reflect the concept of responsibility for patients and provide for adequate patient care. However, residents must not be required regularly to perform excessively difficult or prolonged duties. It is the responsibility of the program director to ensure assignment of reasonable in-hospital duty hours.

IX. RESEARCH
   The program must provide an environment in which a resident is encouraged to engage in scholarly activity with appropriate faculty supervision. These projects may take the form of basic research in research laboratories, or an assimilation of well-analyzed clinical material, or even the reporting of individual cases. Documentation of this environment shall be made in the application and indicated by papers published by clinical staff and residents.

X. EDUCATIONAL ENVIRONMENT
   The education in diagnostic radiology must occur in an environment which encourages the interchange of knowledge and experience among residents in the program, and with residents in other major clinical specialties located in those institutions participating in the program.
XI. TRAINING COMPLEMENT

Peer contact and discussion are as important to the learning process as contact with teaching faculty. The number of diagnostic radiology residents in the program must be sufficient to provide for frequent and meaningful discussion with peers as well as to provide appropriate coverage for adequate patient care. Appointment of a minimum of eight residents with, on average, two appointed each year, is required for an efficient learning environment.

As noted above, prior approval of the RRC is required for an increase in the number of residents. The complement of residents must be commensurate with the total capacity of the program to offer an adequate educational experience in diagnostic radiology.

XII. RESIDENT EVALUATION

The program director, in concert with the teaching staff, shall provide written evaluations of each resident's performance, preferably at the end of each rotation, but not less than four times yearly. The training evaluation of resident performance and progress must be documented through appropriate techniques, including staff appraisals, oral or written tests, or a combination of these. The Residency Review Committee will consider the performance of a program's graduates on the examinations of the American Board of Radiology as one measure of the quality of the training program.

XIII. INTERNAL REVIEW OF PROGRAM

There should be documented evidence of periodic institutional evaluation of the program in relation to the educational goals, the needs of the residents and the teaching responsibilities of the faculty. This evaluation should include an assessment of the balance between the educational and service components of the residency.

XIV. TEACHING FILE

A teaching file of images referable to all aspects of diagnostic radiology must be available for use by residents. This file shall be indexed, coded, and currently maintained.

XV. CONFERENCES

Conferences and teaching rounds must be correlated and provide for progressive resident participation. There should be intradepartmental conferences, as well as conferences with each major clinical department of sufficient frequency, and in which both residents and staff participate on a regular basis.

XVI. LITERATURE RESOURCES

The program shall provide a sufficient variety of journals, references, and resource materials pertinent to progressive levels of education in diagnostic radiology and associated fields, which are immediately accessible for resident study. In addition, residents must have access to a general medical library.

Residents who plan to seek certification by the American Board of Radiology should communicate with the Secretary of the Board to be certain of all requirements for admission to the examination process.

Effective: July 1990  ACGME: February 1989

Special Requirements for Residency Training in Nuclear Radiology

I. OBJECTIVE

Residency training programs in nuclear radiology must provide advanced training in the medical uses of radionuclides for in vivo imaging.

II. DEFINITION

Nuclear radiology is defined as a clinical subspecialty of radiology involving imaging by external detection of radionuclides and/or biodistribution by external detection of radionuclides in the body for diagnosis of disease.

A training program in nuclear radiology will be accredited only in those institutions which have an accredited training program in diagnostic radiology.

Programs in nuclear radiology will be reviewed and accredited in conjunction with review and accreditation of training programs in diagnostic radiology.

III. TRAINING PERIOD

The training period in nuclear radiology shall be a minimum of one year in length. The resident must be full time in nuclear radiology in each of the twelve months required for nuclear radiology training.

IV. DIRECTION AND SUPERVISION

The program director is responsible for the instructional program and for supervision of residents. The program director shall be certified by the American Board of Radiology with Special Competence in Nuclear Radiology or by the American Board of Nuclear Medicine, or possess suitable equivalent qualifications. It is desirable that faculty members be certified in Boards appropriate to those areas in which they are assigned to instruct and supervise residents. They must contribute sufficient time to the program to provide adequate instruction and supervision.

V. INSTITUTIONAL SUPPORT

Those aspects of institutional support which pertain to residencies in diagnostic radiology shall also apply to programs in nuclear radiology, e.g., administrative support, facilities, and clinical resources.

VI. EDUCATIONAL REQUIREMENTS

A. The training program shall include graduated study, experience, and responsibility in all facets of nuclear radiologic diagnosis, medical nuclear and diagnostic radiological physics, radiobiology, health physics and protection, nuclear medical instrumentation, radiopharmaceutical chemistry and instrumentation, clinical applications of nuclear radiology, and pathology.

B. The program must provide adequate opportunity for a resident to participate in and personally perform a broad range of nuclear radiologic procedures.

C. Formal instruction in diagnostic radiologic and medical nuclear physics, radiobiology, and radiopharmaceutical chemistry is required.

D. Appropriate emphasis must be placed upon the educational value of teaching rounds and conferences. In addition, there should be frequent interdepartmental teaching conferences.

E. A faculty (nuclear medicine physician) to resident ratio of 1:2 should adequately provide for teaching and supervisory responsibilities.

F. State of the art nuclear imaging equipment should be available for instructional purposes.

G. The educational program must provide for well balanced and progressive resident participation through examination of a diverse patient population, with continuous teaching, and an active research effort in nuclear radiology.

VII. RESEARCH

The program should provide an environment where a resident is encouraged to engage in investigative work with appropriate faculty supervision. Documentation of this environment should be made in the application and indicated by papers published by residents and/or clinical faculty.

VIII. LITERATURE RESOURCES

The program shall provide a sufficient variety of journals, references, and resource materials pertinent to the study of nuclear radiology. In addition, residents must have access to a general medical library.

IX. TEACHING FILE

A teaching file of images referable to all aspects of nuclear radiology must be available for use by residents. This file should be indexed, coded, and currently maintained.
Residents who plan to seek certification by the American Board of Radiology should communicate with the Secretary of the Board to be certain regarding the full requirements for this category of certification. Effective: January 1989  ACGME: September 1988

23. SPECIAL REQUIREMENTS FOR PROGRAMS IN RADIATION ONCOLOGY

I. INTRODUCTION

Radiation oncology is that branch of clinical medicine that utilizes ionizing radiation to treat patients with cancer and occasionally diseases other than cancer. The radiation oncologist is an integral part of the multidisciplinary management of the cancer patient and must collaborate closely with physicians in related disciplines and be familiar with their role in the management of the patient.

II. OBJECTIVE OF A RESIDENCY TRAINING PROGRAM

The objective of the residency training program is to educate and train physicians to be skillful in the practice of radiation oncology. To accomplish this goal, adequate structure, facilities, staff, patient resources and educational environment must be provided.

III. STRUCTURE OF RESIDENCY PROGRAM

A. Length of Training

Programs shall offer at least three years of graduate medical education in radiation oncology; while the program may extend the duration of training beyond three years, the Residency Review Committee (RRC) will accredit three years as a maximum. Residents shall have completed a traditional internship or a suitable first year of postgraduate training before entering a residency program in radiation oncology.

No less than 36 months of the radiation oncology program must be spent in clinical radiation therapy and it is recommended that the remaining six months include two to three months of medical oncology and a two to three month rotation in pathology or an equivalent lecture experience in pathology. No more than six months may occur in rotations to affiliated institutions outside the institution in which the program resides or outside those participating institutions united to form an integrated program. 3)

For those who plan an academic career, an additional year of clinical or laboratory research is encouraged.

B. Program Director

The program director 1) must be a practicing radiation oncologist; 2) must be certified by the American Board of Radiology or possess equivalent qualifications; 3) must contribute sufficient time to the program to ensure adequate direction; 4) is responsible for the total training in radiation oncology which includes the instruction and supervision of residents; 5) must arrange for the provision of adequate facilities, teaching staff, clinical resources and educational resources; and 6) is responsible for the selection of residents and must ensure that the appointed residents meet the eligibility requirements of the Accreditation Council for Graduate Medical Education.

C. Staff

The program must provide a minimum of three full-time radiation oncologists, one radiation biologist or basic scientist and one full-time medical physicist for the teaching of clinical radiation oncology, radiation biology and physics. The radiation oncologists and the medical physicist should be certified by the American Board of Radiology or possess equivalent qualifications. The staff must be engaged in scholarly activities, such as 1) participation in regional and national scientific societies; 2) participation in their own continuing education; 3) scientific publication and presentation, and 4) active involvement in research as it pertains to the specialty. The curriculum vitae of each staff member should document his or her qualifications to teach and supervise residents in training. The staff must be committed to the teaching of the residents and document the time and effort they devote to the educational program. A staff which does not meet the stated qualifications or fails to devote itself to the teaching of the residents shall be considered unsuitable for conducting a program of graduate education in radiation oncology.

D. Training Content

1. The program director is responsible for the structure and content of the educational program and must document that the resident has been trained in clinical radiation oncology, treatment planning, radiation physics and radiobiology.

The clinical curriculum must provide the resident with an in-depth knowledge of clinical radiation oncology, including the indications for irradiation and special therapeutic considerations unique to each site and stage of disease. The program must train the resident in standard radiation techniques, as well as the use of treatment aids and treatment planning to optimize the distribution of radiation dose. The resident must also gain knowledge of normal tissue tolerance to radiation and tumor dose-response. The use of combined modality therapy and unusual fractionation schemes should also be part of the clinical curriculum.

The resident must be trained in the use of external beam modalities, including superficial irradiation, megavoltage irradiation (Cobalt 60, low and high energy x-rays), electron beam, simulation to localize anatomy, and computerized treatment planning. The staff must ensure that the resident personally performs all technical procedures such as intracavitary and interstitial placement of radiation sources and that the resident keeps a detailed list of these procedures. It is recommended that a resident perform or assist in fewer than 10 interstitial implants and 10 intracavitary insertions during the course of training. It is also desirable for the resident to be trained in areas of clinical investigation such as hyperthermia, intraoperative radiotherapy, radiation modifiers, heavy particle irradiation, and radiolabeled antibody therapy.

2. Residents must have the opportunity to be educated in the clinical and basic sciences through regularly scheduled lectures, case presentations, conferences and discussions relevant to the practice of radiation oncology.

The training program must provide curricula for the teaching of basic sciences essential to training in radiation oncology including radiation biology and medical physics. The curriculum in medical physics should include laboratory demonstrations of radiation safety procedures, calibration of radiation therapy machines, the use of the computer for treatment planning, the construction of treatment aids and the safe handling of sealed and unsealed radiation sources. It is recommended that the program also familiarize the resident with medical statistics and with pathology with special emphasis on neoplasia and radiation effects.

3. The training program should provide the resident with the educational opportunity for exposure to the potential value and limitations of other oncologic disciplines such as medical oncology, surgical oncology, gynecologic oncology, pediatric oncology and the various surgical subspecialties that play a role in the management of the patient. This will be accomplished by attendance at multidisciplinary and departmental conferences.

During their training, residents will be expected to engage in an investigative project under staff supervision. This may take the form of laboratory research, clinical research, or the retrospective analysis of data from treated patients.

E. Training Complement

The Residency Review Committee will accredit a program for a maximum number of residents commensurate with the total capacity of
Thoracic Surgery

the program to offer an appropriate educational experience in radiation oncology. There should not be more than 1.5 residents for every staff radiation oncologist during any resident’s 30 months of training in clinical radiation therapy. If a program director wants to increase the number of residents in a program beyond the authorized number, prior approval must be obtained from the Residency Review Committee.

F. Supervision

The staff must supervise the resident and provide the opportunity for the resident to gradually accept more responsibility for patient care as training progresses.

G. Training Evaluation

The program director is responsible for the continuing evaluation of the program and documentation of the educational progress and performance of each resident. Resident performance and progress must be documented at least twice yearly utilizing appropriate techniques, such as written staff appraisal, oral or written tests, or practical demonstration. The results of these evaluations must be discussed with the resident. It is the program director’s responsibility to document adequately any prior training from another institution and to counsel, censure, and, after due process to dismiss residents who fail to demonstrate appropriate industry, competence, responsibility, learning abilities, and ethics. One measure of the quality of a program is the performance of its graduates on the examinations given by the American Board of Radiology. The Residency Review Committee may consider this information as part of the overall evaluation of the program.

Residents who plan to seek certification by the American Board of Radiology should communicate with the Secretary of the Board regarding the full requirements for certification.

H. Facilities

A training program in radiation oncology must have adequate space and equipment to train residents in all of the art radiation therapy. There must be access to two or more megavoltage machines, kilovoltage and/or electron beam capabilities, a dedicated therapy simulator, computerized treatment planning, a moulage room and/or machine shop for the construction of treatment aids and equipment to do interstitial and intracavitary brachytherapy. Compensation for the absence of any of this equipment in the parent program must be provided by training the resident in the missing technology through a rotation to another institution.

1. Clinical Resources

The training program in radiation oncology must provide a sufficient volume and variety of cancer patients including those with pediatric, gastrointestinal, gynecologic, genitourinary, tract, cervicovaginal, urinary, and soft tissue tumors. Sufficient number of these patients should be treated by interstitial implants and intracavitary insertions to provide the resident with an adequate brachytherapy experience. Follow-up of the irradiated patient on an outpatient basis is an essential part of resident training and must be demonstrated by the program to assure that residents have the opportunity to learn about the problems of recurrent and disseminated tumors, late afferent and complications of radiation therapy. To assure adequate numbers and variety of patients for resident training, it is recommended that the parent institution or integrated program treat approximately 600 patients yearly and that the number of patients irradiated by the resident each year be no fewer than 125.

Adequate medical support must be available in the specialties of medical oncology, surgical oncology and its subspecialties, gynecologic oncology, and pediatric oncology. There must be access to diagnostic radiology, nuclear medicine, pathology, a clinical laboratory, and a tumor registry.

1. Institutional Support

The administration of the institution(s) sponsoring the program in radiation oncology: must provide funding for space, equipment, staff, non-professional personnel and residents. They must assist the program director in teaching, recruiting staff, as well as selecting, evaluating, and dismissing residents whose performance is unsatisfactory. Assurance of due process for staff and residents must be demonstrated.

K. Affiliation Agreements

Extramural educational experience may be used to complement the training program, but the preponderance of the educational experience must take place in the parent institution.

When resources of two or more institutions are utilized for the clinical or basic science education of a resident in radiation oncology, a letter of agreement must be approved by the institutional governing boards. Affiliations should be avoided with institutions which do not add to the educational value of the program or which are at such a distance from the parent institution as to make resident attendance at rounds and conferences difficult. Clinical responsibility alone does not constitute a suitable educational experience.

L. Educational Environment

The education in radiation oncology must occur in an environment which encourages exchange of knowledge and experience among residents in the program and with residents in other oncology specialties located in the same institution participating in the program. Other residency training programs, including medicine and surgery, must be ongoing in the institution.

M. Conferences

Conferences and teaching rounds must provide for progressive resident participation. Adequate frequency of conferences and attendance by residents, radiation oncologists and other staff should be documented. Adequate conference room and audio-visual facilities must be provided.

There must be intradepartmental clinical oncology conferences, including new patient conferences, weekly chart reviews and problem case conferences; other conferences should include morbidity and mortality, physics, dosimetry, radiation biology, and journal review.

Interdepartmental clinical oncology conferences should include medical oncology, hematology oncology, gynecologic oncology, pediatric oncology, general surgical oncology, and the oncological surgical subspecialties.

B. Library Resources

A sufficient variety of journals, reference books, and resource materials pertinent to radiation oncology and associated fields in oncology and basic sciences must be provided and be immediately accessible for resident study in a radiation oncology library. In addition, residents must have access to a general medical library.

Effective: July 1988  ACGME: September 1987

24. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN THORACIC SURGERY

I. INTRODUCTION

A. Objective of Thoracic Surgery Training

The objective of a residency training program in thoracic surgery is to prepare the trainee to function as a qualified practitioner of thoracic and cardiovascular surgery at the high level of performance expected of a certified specialist.

Thoracic Surgery is a comprehensive term that includes cardiovascular and all other general thoracic disorders.
II. GENERAL CHARACTERISTICS OF ACCREDITED PROGRAMS

A. Core Knowledge and Skills

A thoracic surgery residency is a graduate education program designed to give the resident a broad clinical experience in pulmonary, esophageal, mediastinal, chest wall, diaphragmatic, and cardiovascular disorders. The residents, on completion of the program, are expected to be clinically proficient in these areas as well as knowledgeable in the use of cardiac and respiratory support devices.

B. Additional Required Skills

Although operative experience constitutes the most important aspect of the program, the training should include the opportunity to correlate the pathologic and diagnostic aspects of cardiothoracic disorders. The resident is required to be skilled in important diagnostic procedures such as bronchoscopy and esophagoscopy and to be able to interpret all appropriate imaging studies (ultrasound, CT, roentgenographic, radionuclide), cardiac catheterization, pulmonary function and esophageal function studies. The resident must have the opportunity under supervision to:

1. Provide preoperative management, including the selection and timing of operative intervention, and the selection of appropriate operative procedures;
2. Provide and be responsible for the postoperative management of thoracic and cardiovascular patients;
3. Provide and be responsible for the critical care of patients with thoracic and cardiovascular surgical disorders, including trauma patients whether or not operative intervention is required.

C. Duration and Scope of Training

1. Duration of Training
   a. Two years of clinical experience on clearly defined thoracic surgical services is the minimum amount of time required in thoracic surgery for the acquisition of the necessary knowledge, judgment, and technical skills needed. Laboratory investigation is not permitted as a portion of this minimum time. An interruption of the required years of clinical experience should not exceed two years.
   b. Any program that extends training beyond these minimum requirements must present a clear educational rationale consonant with the Special Requirements and objectives for residency training. The program director must obtain approval of the Residency Review Committee prior to implementation and at each subsequent review of the program. Prior to entry in the program, each resident must be notified in writing of the required length of training.
   c. Specific rotations in nonsurgical areas such as cardiac catheterization and/or esophageal or pulmonary function may not exceed a total of three months during the clinical program and may not occur in the final year.

2. Scope of Training
   a. The resident must complete an accredited program in general surgery before beginning training in thoracic surgery.
   b. The final year of thoracic surgical training must be served in the integrated institutions of the program, except with prior approval of the BRC. During this final year the resident must assume senior responsibility for the preoperative, and postoperative care of patients with thoracic and cardiovascular disease.
   c. The Residency Review Committee recognizes the importance of interaction among trainees themselves, as well as between teaching staff and trainees in the conduct of conferences and patient care. A critical mass or minimum number of residents is essential in order to provide an opportunity for meaningful interaction throughout the training period. Each new program must be structured to have a minimum of two thoracic surgery residents in training.

III. INSTITUTIONAL RESPONSIBILITIES

A. Institutional Commitment

1. The Sponsoring Institution

An educational program in thoracic surgery must have one parent institution with primary responsibility for the entire program. The sponsoring institution must provide evidence of commitment to graduate education in thoracic surgery, and must assume responsibility for the educational validity of all components of the program.

2. The Participating Institutions

When there is a cooperative educational effort involving multiple institutions, the commitment of each institution to the program must be made explicit and should be embodied in current letters/contracts of affiliation or integration.

   a. Affiliated Institutions

   The formal written agreement must cover:
   1) The scope of the affiliation;
   2) The resources and facilities in all participating institutions which will be available to the residents;
   3) The duties and responsibilities the resident will have in the participating institutions;
   4) The relationship that will exist between the thoracic surgery residents and the residents and faculty in other programs in the participating institutions; and,
   5) The supervision the residents will receive by faculty in each institution.

b. Integrated Institutions

The formal written agreement must specify in addition to the points under III.A.2. that the program director of the parent institution:

   1) Appoints the members of the teaching staff at the integrated institution;
   2) Appoints the chief or director of the teaching service in the integrated institution;
   3) Appoints all residents in the program; and
   4) Determines all rotations and assignments of both residents and members of the teaching staff.

Participating institutions and their teaching staffs must ensure that all educational experiences and resources offered are consistent with the goals of the program and meet the standards set forth herein. When several institutions participate in sponsoring a program, the program director has the primary responsibility for developing mechanisms to coordinate the overall educational mission in order to facilitate the accomplishment of the program's goals and be in substantial compliance with the Requirements. A program in which any participating institutions does not allow appropriate supervision or coordination of educational experiences is not acceptable.

B. Institutional Resources and Facilities

1. Institutional Resources

Institutions must assume responsibility for assuring an administrative and academic structure which provides for management of educational and financial resources dedicated to the needs of the program, such as appointment of teaching faculty and residents, and provisions for adequate program planning and evaluation.

2. Facilities

Facilities must be appropriate and sufficient for the effective accomplishment of the educational mission of each program. In every institution used as a training site for thoracic surgery, there must be
adequate space for patient care, program support, and research; trained medical and paramedical personnel; laboratory and imaging support; and medical library resources.

3. Supporting Disciplines
   a. Recognizing the nature of the specialty of thoracic surgery, it is important that thoracic surgery residents have the opportunity to interact with residents in other related specialties in all of the participating institutions.
   b. To ensure a cohesive educational environment, the program director must cooperate with the leadership of related disciplines and actively foster the training of thoracic surgery residents in those disciplines. Program directors, teaching staff, and residents in thoracic surgery must work together to provide an operating system whereby the goals and requirements of the training programs can be met.

IV. THE TEACHING AND RESIDENT STAFF
A. The Program Director
1. Program Director Qualifications
   The director of the residency program must be qualified as an educator, clinician, and administrator. The program director must be certified by the American Board of Thoracic Surgery or possess suitable equivalent qualifications, as determined by the Residency Review Committee.

2. Program Director Responsibilities
   a. The program director must have appropriate authority to organize and fulfill administrative and teaching responsibilities in order to achieve the educational goals of the program and to participate with other program directors in maintaining the quality of all institutional programs. It is necessary for the program director to give sufficient time to the program to ensure quality instruction and patient care.

A stable educational environment cannot be maintained without continuity in program leadership.

b. It is the program director's responsibility to select residents carefully for the program, to provide supervision on a regular basis, to evaluate and document the progress of their training, and to dismiss from the program any residents who do not measure up to the standards of performance expected of a thoracic surgeon. The program director is responsible for seeing that upon completion of the program the resident has had a broad clinical experience in all aspects of the specialty, and possesses clinical and technical skills required to be a capable thoracic surgeon.

c. It is the responsibility of the program director to ensure assignment of reasonable in-hospital duty hours so that residents are not required regularly to perform excessively prolonged periods of duty.

d. The program director is responsible for the selection and evaluation of the teaching staff and for providing initial recommendations for their appointment and retention. Opportunities for development of the teaching staff should be made available to each member of the staff and should include development of skills in teaching, research, and scientific writing.

e. The program director is responsible for notifying the Executive Secretary of the Residency Review Committee in writing of any program change which may significantly alter the educational experience for the residents. This will include a change in:
   1) program director and/or department chairman;
   2) formal affiliation with another institution;

f. The program director must receive prior approval from the Residency Review Committee for the following changes so that the Committee may determine that there is adequate educational justification and that an adequate educational environment exists to support these changes:

1) Formal integration with another institution;
2) A required rotation to any institution other than those already participating in the program in which the duration is four months or longer or a foreign rotation of any duration;
3) The number of resident positions offered; or
4) The number of years of training required in the program.

g. It is essential that the program director provide complete and accurate program information forms to the RRC so that an adequate assessment of the program can be made. A comprehensive and accurate evaluation of the program is not possible without the detailed information requested. The program director is also responsible for the accuracy of the resident's records of their surgical experience and for making these records available to the RRC upon request. Program directors should pay particular attention to consistency in the reporting of "Operative Experience Reports" for the institutions, the residents, and any other fellows/special trainees appointed to the program. In the evaluation of the program, it is essential that the statistics in all reports cover the same period of time for comparison purposes, i.e., the institution's report must be consistent with the residents' reports and those of fellows/special trainees. Failure to furnish the required information in the program information forms may jeopardize the accreditation of the program.

B. The Teaching Staff
1. Teaching Staff Qualifications
   The teaching staff in the program must be qualified as educators with a strong interest in teaching, and must have adequate training and experience in their related fields. Physicians with teaching responsibilities should be Board certified in Thoracic Surgery or in their appropriate field of expertise or possess suitable equivalent qualifications.

2. Teaching Staff Responsibilities
   All teaching staff in the program should have clearly defined responsibilities for resident supervision, teaching, and administration, with time specifically dedicated to the educational program.

3. Teaching Staff Size
   The number of teaching staff must be sufficient to ensure the accomplishment of the educational goals of each program and to provide adequate supervision for the number of residents in the program.

C. The Residents
1. Resident Qualifications
   Residents who are eligible to enter graduate medical education programs accredited by the ACGME must meet the qualifications stipulated in the "General Requirements."

2. Resident Responsibilities
   The hallmark of surgical care has long been the commitment of surgeons to be available for their patients throughout the surgical experience. In residency training a commitment to continuity of care involves the development of a keen sense of personal responsibility for patient care that is not automatically discharged at any given hour or any particular day. Duty hours and night and weekend call for residents must reflect this concept of longitudinal responsibility for patients by providing for adequate continuity of patient care. At the same time, duty assignments must not regularly be of such excessive length and frequency to cause undue fatigue and sleep deprivation. Other resident responsibilities must meet the standards stipulated in the "General Requirements."
V. THE EDUCATIONAL PROGRAM

A. Surgical Volume

1. Minimum Standards

Guidelines for minimum operative experience during the residency are as follows:

a. An annual average of 125 major operations from those listed on the program information forms.

b. An adequate distribution of categories and complexity of procedures such that each resident is ensured a balanced and equivalent operative experience.

c. The categories of procedures must include but are not limited to the following: lungs, pleura, chest wall, esophagus, mediastinum, diaphragm, thoracic aorta, and great vessels, congenital heart anomalies, valvular heart disease, and myocardial revascularization. Residents should also have experience in cardiac pacemaker implantation, mediastinoscopy, pleuroscopy, and flexible and rigid esophagoscopy and bronchoscopy.

2. Resident Credit for Operative Experience

Operative experience should meet the following criteria:

a. The resident participated in the diagnosis, preoperative planning, and selection of the patient for operation;

b. The resident performed the technical manipulations that constituted the essential parts of the patient's operation;

c. The resident was substantially involved in postoperative care;

d. The resident was supervised by responsible teaching staff.

B. Supervision

Programs in thoracic surgery require that residents be directly involved in providing care under supervision in all institutions that accept responsibility for the quality of the educational program. There must be procedures established by the program director that ensure that all residents are supervised during their operative and clinical training.

C. Rotations

1. Rotation Plan

The program director is responsible for providing an organized written plan and a block diagram for the rotations of residents among the various services and institutions in the program so that continuity in the care of patients can be achieved. The residents' rotations should be carefully structured so that graded levels of responsibilities can be maintained, that all residents receive a balanced and equivalent training and experience in the program, and that the requirements stipulated under Section II.C.2. "Scope of Training" can be met.

2. Rotation Objectives

The objectives of each rotation should be well defined in the curriculum. A number of abbreviated rotations among several participating institutions in order to meet minimum requirements is discouraged. Simultaneous assignment to more than one institution must be avoided.

D. Number of Residents and Fellows

1. Evaluation of Resident Complement

As part of its review process, the RRC evaluates the number of residents participating in each program. The program director must assure that there are adequate facilities, qualified teaching staff, and an adequate clinical volume and distribution of surgical cases for the number of residents participating in a given program.

2. Appointment of Fellows or Other Trainees

The appointment of fellows or other trainees to the program and their operative experience must be reported to the Residency Review Committee so that the RRC can determine whether the educational experience of the residents already in training is compromised. Dilution of the residents' experience by other appointees, such as fellows, may be deemed substantial noncompliance with this requirement.

E. Conference

The program director is responsible for providing separate and regularly scheduled teaching conferences, morbidity and mortality conferences, rounds, and other educational activities in which both the thoracic surgery teaching staff and the residents attend and participate. Such experiences should be under the direction of qualified thoracic surgeons and other teaching staff in related disciplines. Records of attendance must be kept and available for review by the site visitor.

F. Patient Care Responsibilities

The educational mission of each program must not be compromised by an excessive reliance on residents to fulfill institutional service obligations. In addition, excellence in patient care must not be compromised or jeopardized by needs of the educational program.

G. Outpatient Responsibilities

Outpatient activities constitute an essential component for providing adequate experience in continuity of patient care. These activities should be conducted in such a way that the resident has an opportunity to examine the patient preoperatively, has ample opportunity to consult with the attending surgeon regarding operative care, and has an opportunity to participate in the operation and in the immediate postoperative care until release from the facility. To participate in posthospital care, the resident has the responsibility for seeing the patient personally in an outpatient setting and/or, as a minimum in some cases, consulting with the attending surgeon regarding the follow-up care rendered to the patient in the doctor's office.

The policies and procedures governing pre- and posthospital involvement of the residents must be documented. Evidence of the elements of this process, in the form of notes on the patient's chart as well as other records, must be available to the site visitor at the time of program review.

H. Autopsy

Permission for performing an autopsy should be sought in all deaths. Autopsy material must be appropriately reviewed by teaching staff and residents.

VI. EVALUATION

A. Regular evaluation of residents should be documented, following the procedures outlined in the General Requirements.

B. Residents should also be given the opportunity to evaluate teaching staff, rotations, and facilities as stipulated in the General Requirements.

C. One measure of the quality of a program may be the percentage of program graduates who take the certification examination of the American Board of Thoracic Surgery and their performance on that examination.

Effective: July 1989 AGME: June 1989

25. SPECIAL REQUIREMENTS FOR RESIDENCY TRAINING IN UROLOGY

I. INTRODUCTION

A. Definition of the Specialty

Urology is the medical and surgical specialty that deals with disorders of the genitourinary tract, including the adrenal gland. Specialists in this discipline must have core knowledge, skills, and understanding of the basic medical sciences relevant to the genitourinary tract and
adrenal gland, including the clinical aspects of diagnosis and medical
and surgical therapy, prevention and reconstruction for diseases,
neoplasms, deformities, disorders, and injuries.

B. Purpose

Residency programs in urology must provide balanced education in
the cognition, attitudes, and skills necessary for current urologic
practice. At the conclusion of such education, residents should be
qualified to provide high quality care to urologic patients.

C. Objective

Each urology residency must specify the methods of training, which
will ensure mastery of the educational program specified in Section V
of this document. This shall be accomplished through the implementation
of a fully-developed curriculum that most effectively utilizes the skills of
a highly-qualified and experienced faculty, the available patient
population, and the participating institutions’ facilities and resources.

D. Duration of Training

To be accredited, programs must provide five years of training, of
which 12 months must be in general surgery and 36 months must be in
clinical urology. The remaining 12 months must be spent either in
general surgery or in other disciplines relevant to urology. Irrespective
of the training format provided, the final twelve months of training must
be spent as a senior chief resident in urology in institutions which are
an approved part of the program with appropriate clinical responsibility
under supervision.

1. Any program that extends training beyond these minimum
requirements must present a clear educational rationale consonant
with the Special Requirements and objectives for residency training.
The program director must obtain approval of the Residency Review
Committee prior to implementation and at each subsequent review of
the program.

2. Accreditation by the ACGME is required for all years of the training
program. To be considered a graduate of the program, residents must
complete the full length of training for which the program is accredited.

3. Prior to entry in the program, each resident must be notified in
writing of the required length of training. The required length of
training for a particular resident may not be changed without mutual
agreement during his/her program, unless there is a break in his/her
training or the resident requires remedial training. All such changes
should have prior approval of the Residency Review Committee.

II. INSTITUTIONAL ORGANIZATION

Institutions involved in training urology residents must be able to
provide broad-based opportunities for resident education, including
scholarly pursuits as well as the relevant clinical experience across the
full range of urologic disease in both children and adults. Sponsoring
institutions with clinical and academic areas of insufficiency that
cannot be overcome within the institution should seek affiliation with
complementary institutions. However, affiliations that merely dilute
the education of residents or those where the affiliated institutions are too
scattered or distant to permit proper supervision and coordination of
training activities should not be established or maintained.

A. Sponsoring Institution

An educational program in urology must have one sponsoring
institution with primary responsibility for the entire program. Appropriate
institutions include medical schools, hospitals, and medical founda-
tions. The institution must demonstrate commitment to the program in
terms of financial and academic support.

B. Participating Institutions

Participating institutions include the sponsoring institution and other
affiliated institutions. There must be an appropriately executed
affiliation agreement between the sponsoring institution and each
institution participating in the program, which conforms to general
requirements for accredited residencies.

1. The number and distribution of participating institutions must
not preclude satisfactory participation by residents in teaching and
training exercises.

2. Rotations to institutions must be based on a clear statement of the
value of such affiliation to the teaching program as a whole.

3. Rotations to institutions distant from the sponsoring institution
must offer special clinical resources otherwise not available to the
program.

4. The primary teaching staff should be geographically located
within their respective institutions, although alternate arrangements
may be acceptable if it can be demonstrated that rapid access to faculty is
available to residents at all times.

C. Appointment of Residents

1. The Residency Review Committee will approve a total number of
residents to be trained in the program by training year. That number will
be based primarily upon the number, qualifications, and commitment
of the faculty, the volume and variety of the patient population available
for educational purposes, and on the totality of institutional resources
committed to resident education.

2. Programs may not graduate more residents in any given year than
the number of residents approved by the Residency Review Committee
for that year. Any change in the number of residents at any level of
training or change in the total number of residents must receive prior
approval of the Residency Review Committee. Requests for changes in
the approved resident complement of a program must include a strong
educational rationale. Requests based primarily on service considera-
tions will not be approved.

3. A vacancy in a resident complement, if filled, must be at the same
level in which the vacancy occurs, unless otherwise approved by the
Residency Review Committee.

III. FACULTY QUALIFICATIONS AND RESPONSIBILITIES

A. Qualifications of the Program Director

1. The program director must be at the sponsoring institution
unless otherwise approved by the Residency Review Committee.

2. The program director must be highly qualified and experienced as
a clinician, scholar, educator, and administrator in urology.

3. The program director must be a urologist certified by the
American Board of Urology or possess suitable equivalent qualifications.

B. Responsibilities of the Program Director

1. The program director must devote sufficient time and effort to the
program to provide day-to-day continuity of leadership and to fulfill all
of the responsibilities inherent in meeting the educational goals of the
program.

2. The program director must develop a sound organizational
framework and an effective teaching staff as essential elements of an
approved residency program. Continuity of leadership is important to
the stability of a residency program. Frequent changes in leadership or
long periods of temporary leadership usually have an adverse effect on an
educational program and will be cause for serious concern.

3. The program director must engage in scholarly pursuits such as
1) active involvement in continuing medical education in urology;
2) active participation in regional or national scientific societies;
3) presentations and publications; 4) active interest in research.

4. The program director must ensure that residents have access to a
balanced and comprehensive surgical experience and that the progress
of each resident is regularly evaluated.

5. The program director is responsible for maintaining an annual
log of cases performed by the urology service within each participating
institutions to which residents rotate for clinical experience in the form
and format provided by the Residency Review Committee.

6. Annually the program director must compile a comprehensive
record of the number and type of operative procedures performed by
each resident completing the training in the program. This record must include all of the procedures in which the resident was either primary surgeon or assistant surgeon and must be signed by both the resident and program director as a statement of its accuracy. This information must be provided in the format and form specified by the Residency Review Committee. These records must be maintained by the program director.

7. The program director must have appropriate authority to oversee and to organize the activities of the educational program. The responsibilities of this position should include but not be limited to the following:
   a. resident appointments and assignments,
   b. supervision, direction, and administration of the educational activities at all participating institutions,
   c. evaluation of the house staff, faculty, and residency program,
   d. appointment of local training directors in participating institutions.

8. The program director is responsible for promptly notifying the executive secretary of the Residency Review Committee in writing of any major change in the program which may significantly alter the educational experience or environment for the residents, including:
   a. changes in leadership of the department such as his/her appointment as a permanent or acting program director and/or departmental chairman.
   b. changes in administrative structure such as an alteration in the hierarchical status of the program department within the institution.

9. The program director must obtain prior approval of the Residency Review Committee for the following changes in the program in order to determine if an adequate educational environment exists to support these changes:
   a. for the addition or deletion of any institution to which residents rotate for a total of four months or longer during the residency,
   b. for any change in the approved resident complement of the program.
   c. for any change in the length or format of the training program.

Upon review of a proposal for a major change in the program, the Residency Review Committee may determine that a site visit is necessary.

C. Number and Qualifications of the Faculty

1. There must be a minimum of two urology faculty committed fully to the educational objectives of the residency program. An instructor-to-trainee ratio of at least one-to-three is desirable, one of whom can be the program director. The program director must notify the Residency Review Committee if the minimum number of fully-committed faculty drops below two, or if the ratio falls below 1:3 and remains below that level longer than one year.

2. Urologists with teaching responsibilities must be certified in the process of certification by the American Board of Urology or have equivalent qualifications.

3. It is highly desirable that members of the teaching staff possess special expertise in several of the different urological disciplines such as pediatric urology, female urology, renal transplant, renal-vascular disease, oncology, infarct, impotence, and endocrinology. Stone disease, and urodynamics so as to provide the greatest depth of knowledge in a variety of subjects.

D. Faculty Responsibilities and Evaluation

1. The teaching staff must demonstrate dedication to the motivation, instruction, and education of residents. Faculty must actively participate in and devote sufficient time to the educational program and pursue scholarly activities, including:
   a. participation in regional and national professional associations,
   b. participation in their own continuing medical education;
   c. demonstration of an active interest in research as it pertains to the specialty,
   d. production of scientific presentations and publications.

2. One measure of adequate faculty commitment to the residency program is the extent to which faculty members permit residents to participate in the management of patients under their care.

3. Refereed publications and significant participation in research are well-recognized evidence of the quality of the faculty. While not all members of a teaching staff can be investigators, the majority of the faculty should routinely be engaged in such scholarly activities.

4. Faculty involved in teaching should have clearly defined responsibilities including but not limited to supervision of residents, teaching, administration, and/or research. The amount of time dedicated to the educational program should be specified.

E. Training Directors at Participating Institutions

1. There shall be a qualified urologist appointed by and responsible to the program director in each geographically separate institution. This individual must be responsible for the education of the residents and will also supervise the educational activities of the other urologists relating to resident education in that institution.

2. These appointments will generally be for a one-year period and can be renewed to ensure continuity of leadership.

3. The training director in urology at each participating institution must have major clinical responsibilities at that institution.

IV. FACILITIES AND RESOURCES

There must be adequate space and equipment for the educational program, including meeting rooms, classrooms with audiovisual and other educational aids, office space for staff, pertinent library materials, and diagnostic, therapeutic, and research facilities.

A. Within each institution, bed space sufficient for the needs of the urology service must be provided, preferably within a single area under the direction of the urology service.

B. Technologically-current diagnostic facilities providing cystoscopic, radiologic with percutaneous access to the kidney, and urodynamics equipment must be present.

C. An extra corporeal shock wave lithotripsy facility should be available for resident education in the treatment of urinary calculi.

D. Residents must have access to outpatient facilities, clinic and office space for training purposes in the regular preoperative evaluation and post-operative followup for cases for which the resident has responsibility.

E. A medical records department that facilitates both quality patient care and education must be available.

1. It should be supervised by a qualified medical records librarian.

2. Clinical records must be maintained to ensure easy and prompt access at all times.

3. The record systems must be organized to permit the collection and evaluation of selected material from clinical records for investigative and review purposes.

F. Residents must be provided with adequate office, sleeping, lounge, and food facilities during assigned duty hours. Adequate clerical support services must also be provided.

G. Institutions should provide adequate resources for research such as statistical consultation and computer services. Research laboratories, while not mandatory for accreditation, should be available. Institutions offering training programs in urology should encourage and support the development and use of such facilities.

V. THE EDUCATIONAL PROGRAM

Programs in urology must be dedicated to the educational goals of residency training, rather than the utilization of residents primarily for the service requirements of patient care. A close working relationship must exist between the faculty and the residents. All patients on the
Urology service must be reviewed by the faculty on regular teaching rounds with the residents according to a predetermined schedule, and all major surgery performed on the service by the residents should be done under the direct supervision of the faculty. Throughout the training period, the faculty must continuously assess the competence of the residents through personal observation.

A. Conferences

1. There must be well-defined, documented, regularly-scheduled conferences, including a combined morbidity and mortality conference for all participating hospitals, urological radiology, urological pathology, journal review, and other subjects having educational value in the basic and clinical domains of urology such as: andrology, infertility, impotence, calculous disease, endourology, extra corporeal shock wave lithotripsy, neuorourology, urodynamics, female urology, pediatric urology, infectious disease, obstructive disease, psychiatric disorders, renovascular disease, transplantation, sexuality, trauma, and oncology.

2. Conferences must be planned, well-organized, and offered with advance notification of the topics to be presented. The conference schedule should not conflict with other organized activities of the residency.

3. Conferences should be well attended by both residents and faculty, and such attendance should be documented.

4. Each conference should be supervised by a faculty member to ensure that a worthwhile educational experience will be provided. A list of the conferences held should be maintained and available for examination at the time of review. The list should include the names of those attending, the subjects discussed, the moderator and the principal speaker.

B. Patient Population and Clinical Experience

1. A sufficient number and variety of adult and pediatric patients with urologic disease must be available within the program for resident education. Resident experience with medical and surgical patients must extend beyond common urological problems to include other areas such as pediatric urology, urological oncology, urodynamic, trauma, endocrinology as it relates to urology, renal transplantation, female urology, infertility, renal vascular disease, and other areas pertinent to urology as a medical discipline.

2. Generally equivalent and adequate distribution of cases among the residents must be demonstrated. Significantly unequal experience in volume and/or complexity of cases managed by the residents will be considered serious noncompliance with these requirements.

3. During training, the resident should have responsibility under supervision for the total care of the patient, including initial evaluation, establishment of diagnosis, selection of appropriate therapy, implementation of therapy, and management of complications. The resident must participate in the continuity of patient care through preoperative and post-operative clinics as well as inpatient contact.

C. Graded Responsibility

1. The program must provide the residents with experience in direct and progressively responsible patient management as they advance through training. This training must culminate in independently responsible for clinical decision-making so as to assure the graduating resident has achieved the ability to execute sound clinical judgment.

2. With each year of training, the degree of responsibility accorded to a resident, both professional and administrative, should be progressively increased consonant with skill and experience. This includes responsibility in such areas as patient care, leadership, teaching, organization, and administration. Appropriately qualified senior residents may supervise or act as consultants to junior residents.

3. When residents participate in pre-and post-operative care in a clinic or private office setting, the program director must ensure that the resident functions with an appropriate degree of responsibility under adequate supervision.

D. Supervision

1. A supervising/attending surgeon must be responsible for each patient during hospitalization. The supervising/attending surgeon must be a urologist.

2. The supervising/attending surgeon should see the patient, discuss the case with the resident, and write or countersign a preoperative note.

3. All cases must be adequately supervised by appropriately qualified faculty. The program director must ensure, direct, and document proper supervision of residents at all times. Residents must be provided with rapid, reliable systems for communicating with supervising residents and attendings. Attending physicians or supervising residents with appropriate experience for the severity and complexity of the patient's condition must be available at all times on site. The responsibility or independence given to residents in patient care should depend upon their knowledge, manual skill, experience, and the complexity of the patient's illness and the risk of the operations.

E. Duty Hours and Conditions of Work

Physicians must have a keen sense of personal responsibility for continuing patient care, and must recognize that their obligation to patients is not automatically discharged at any given hour of the day or any particular day of the week. Duty hours and night and weekend call for residents must reflect the concept of responsibility for patients and provide for adequate patient care. However, residents must not be required regularly to perform excessively difficult or prolonged duties. It is the responsibility of the program director to ensure assignment of reasonable in-hospital duty hours.

1. Residents at all levels should, on average, have the opportunity to spend at least one full day out of seven free of scheduled hospital duties and should be on call in the hospital no more often than every third night.

2. There should be adequate opportunity to rest and to sleep when on call for twenty-four hours or more. On-call rooms arranged to permit adequate rest and privacy must be available for each resident on night duty in the hospital.

3. There should be adequate backup support if the volume of patient care required jeopardizes the quality of patient care during or following assigned periods of duty.

4. Residency is a full time responsibility; activities outside the educational program must not interfere with the resident's performance in the educational process as defined in the agreement between the institution and the resident.

F. Research

The faculty and residents should also be involved in activities that keep them abreast of current developments in medicine and that enable them to explore new directions in the science of urology. Since research also offers an important opportunity for the application of the basic sciences in clinical problems, it is an essential part of the preparation of the resident for a lifetime of self-education after the completion of formal residency training.

1. The program must provide exposure to research for the residents, sufficient to result in understanding of the basic principles of study design, performance, analysis, and reporting (including statistics and epidemiology). Such research exposure may be clinical or basic in nature and should reflect careful advice and planning with the faculty.

2. The residents should be exposed to developments outside their own program by attendance at major medical meetings, educational conferences, and by visits from recognized authorities from other institutions.
ESSENTIALS OF ACCREDITED RESIDENCIES

Transitional Year Programs

3. Evidence of such involvement may be found in clinical or basic science research projects, peer-reviewed publications, and presentations before major scientific meetings. A listing of these activities should be made available at the time of review.

G. Related Disciplines
- Since clinical problems often involve multidisciplinary care beyond the ordinary competence of the urologist, teaching support from other major medical fields must be readily available within the participating institutions. The activities of these disciplines should be supported by residency training programs, particularly in the areas of internal medicine, general surgery, pediatrics, obstetrics and gynecology, pathology, and radiology in order to facilitate the rapid interchange of up-to-date information so essential to a proper educational environment.

H. Appointment of Fellows
- The appointment of other individuals for special training or education, such as fellows, must not dilute or detract from the educational opportunities of regularly appointed residents.
- Addition of such individuals by a program director and/or institution requires a clear statement of the areas of training, clinical responsibilities, and duration of the training. This statement is to be supplied to the Residency Review Committee at the time the program is site visited.
- If such individuals so appointed, in the judgment of the Residency Review Committee, detract from the education of the regularly appointed residents, the accreditation status of the program may be adversely affected.

VI. INTERNAL EVALUATION
A. Evaluation of Residents
- Appointment of residents or promotion within programs occurs when their medical knowledge, attitudes, and clinical performance meet minimum standards necessary for all trainees at their level.
- Regular evaluations of resident performance are required at least semi-annually and must be reviewed formally with the resident. Items to be evaluated should include basic medical knowledge, clinical judgment, attitudes, and where applicable, technical competence. Each program must develop and use specific performance measures (such as the American Urological Association [AUA] in-service examinations, AUA resident evaluation forms, Society of University Urologic residency standards, etc.). Subsequent analysis of these evaluations should guide the faculty in regard to the strengths and weaknesses of individual residents.
- Based on the above evaluations, program directors and faculty must certify that residents completing the program have fulfilled all criteria established above.

B. Faculty Evaluation
- Teaching ability, commitment, clinical knowledge, and scholarly activities of faculty require periodic review, at least annually.
- Such reviews may be conducted by self-evaluation, peer evaluation, or any acceptable method of the host institution. Resident commentary must be a part of this review, and a summary of the review must be communicated directly to the faculty member by the program director.

C. Program Evaluation
- Programs must conduct and document evidence of periodic evaluations of the entire program at all training sites to include:
  a. evidence of satisfactory completion of educational goals,
  b. attention to the needs of the residents, especially regarding the balance between educational and service components of the program,
  c. adequate performance of teaching responsibilities by the faculty,
  d. performance of residents on examinations such as the AUA in-service examination and the American Board of Urology Qualifying (Part I) and Certifying (Part II) examinations.
- One measure of the quality of a program is the performance of its graduates on the examinations given by the American Board of Urology. The Residency Review Committee may consider this information as part of the overall evaluation of the program.

VII. BOARD CERTIFICATION
- Residents who plan to seek certification by the American Board of Urology should communicate with the Secretary of that Board to be certain of the requirements for acceptance as a candidate for certification.

Effective: January 1990  ACGME: September 1989

26. SPECIAL REQUIREMENTS FOR TRANSITIONAL YEAR PROGRAMS

The transitional year program must be designed to fulfill the educational needs of certain medical school graduates who:
- A. Have chosen a career specialty for which the respective program in graduate medical education has, as a prerequisite, one year of fundamental clinical education, which may also contain certain specific experiences for development of desired skills; or
- B. Desire a broader base of clinical experience initially than is provided by the program in graduate medical education of their chosen specialty.
- C. Are planning to serve temporarily on active duty in the military as general medical officers or flight/undersea medicine physicians.

The objective of the transitional year program is to provide a well-balanced program of graduate medical education in multiple clinical disciplines designed to facilitate the choice of and/or preparation for a specific specialty. The transitional year is not meant to be a complete graduate education in preparation for the practice of medicine.

The sponsoring institution and the transitional year programs must demonstrate substantial compliance with the general requirements of the Essentials of Accredited Residencies and the following special requirements:

I. ADMINISTRATION
A. Sponsorship
- The sponsorship of the transitional year program must be by an institution and its affiliate conducting two or more ACGME-accredited programs, neither of which is accredited or probationary basis. Each will provide components of the transitional year education, and each one of the accredited participating programs must exist in the institution and its affiliates offering the transitional year. One of the accredited programs must be a discipline providing experience in fundamental clinical skills. Those disciplines considered to provide a broad scope of educational experience of fundamental clinical skills are family practice, internal medicine, obstetrics/gynecology, pediatrics, and general surgery. The number of participating programs should be limited but sufficient to represent the resources for, and capability of, providing a program of transitional year graduate education in the parent institution and its affiliates.

B. Program Director
- The program director for the transitional year program must be appointed in conformance with the policies of the sponsoring institution. The program director's tenure should assure continuity of the educational program. The program director must be a physician with demonstrated ability and experience in graduate medical education and who is able to devote the time required for program development and implementation, administration and supervision. Sufficient

35Transitional year programs in military facilities may meet this requirement through affiliation with other military facilities or with civilian institutions.
authority must be delegated to the program director by the sponsoring institution to facilitate effective organization and management. The responsibilities of the program director must include the following:

1. To arrange and implement educational programs in fundamental clinical skills;
2. To counsel transitional year residents in the development of a curriculum appropriate to their individual career goals;
3. To secure for the transitional year residents those particulars of applicable institutional policies which apply to all other residents;
4. To develop and implement systems for periodic evaluation of:
   a. The quality of the educational experiences and program performance;
   b. Resident performance;
   c. Resident assessment of the program’s educational components;
   d. Faculty performance;
5. To maintain records of:
   a. All resident appointments to the program;
   b. Transitional year curriculum content offered by the institution and the curriculum undertaken by each transitional year resident;
   c. Performance evaluation;
   d. Tracking residents’ subsequent education for at least one year. It is desirable that the program track the residents through their subsequent training and their eventual career choices;
6. To prepare statistical, narrative and progress reports as requested by the Transitional Year Committee of ACGME;
7. To participate in Residency Review Committee surveys of the provider disciplines.

C. Institutional Coordination Committee

This Committee should be appointed and convened by the sponsoring institution(s) and be composed of, but not limited to, the transitional year program director and the program directors (or designees) of disciplines regularly included in the curriculum and chief executive officer(s) (or designee(s)) of the sponsoring institution(s). The size of the Committee should be adequate to represent the participating disciplines, but limited in number so as to be efficient and effective in the conduct of the Committee’s activities.

The responsibilities of the Committee must include the following:

1. To recommend to institutional management and to the governing body of the sponsoring institution the policy governing the content of the educational program and the necessary contributions of resources and participation of the programs involved;
2. To assure that the standards of quality of medical care provided by transitional year residents are equivalent to those expected of first year residents in categorical programs;
3. To monitor the impact of the transitional year program on categorical residents’ programs so that there is no compromise of their educational resources, including the adequacy of number and variety of patient illnesses, educational materials, teaching/attending physicians and financial support;
4. To review evaluations of residency performance and assessment by the residents of the components of the transitional year;
5. To assure that the educational opportunities provided transitional year residents are equivalent to those provided first-year residents in the participating categorical programs;
6. To assure the quality of education provided by the clinical resources of non-accredited components of the program utilizing the same standards applied by the institution as it reviews its accredited categorical programs in compliance with the general requirements of the Essentials;
7. To recommend the policy governing the arbitration of disagreements;
8. To maintain records demonstrating the Committee’s activities for each of the above requirements and to have copies of these records available for transmission to the Transitional Year Review Committee of the ACGME.

II. FACULTY

The faculty of the transitional year program must be the same persons or have qualifications equivalent to those of the faculty of the participating categorical programs. In addition, teaching and supervision of transitional year residents must be the same as that provided residents in categorical programs.

The faculty providing educational experiences which are not those of ACGME accredited programs must have credentials supportive of professional and academic abilities within their respective specialties.

III. CURRICULUM

The duration of the transitional year program must be one year (12 calendar months). At least six months of each resident’s curriculum must be provided by disciplines offering fundamental clinical skills, as defined above. Other rotations should be a minimum of one month in duration to assure a reasonable continuity of education and patient care. At least nine months of each resident’s rotations must be on clinical services where they are supervised by faculty of and where they associate with more senior residents in ACGME accredited programs.

During the rotations in disciplines offering fundamental clinical skills, the resident should develop the skills necessary to obtain a medical history, perform a complete physical examination, define a patient’s problems, develop a rational plan for diagnosis and implement therapy based upon the etiology, pathogenesis and clinical manifestations of various diseases.

Elective rotations should be determined by the needs of the individual resident and/or the requirements of the program of future specialty. The curriculum of each resident should be planned and balanced in accord with these individual needs and requirements with the guidance of the transitional year program director and the approval of the Institutional Coordination Committee.

Experience in emergency medicine under the supervision of a qualified teaching staff must be available. Such experience is considered valuable regardless of the career specialty ultimately selected by the resident. The resident should have experience in the diagnosis and management of all types of patients treated in an institution’s emergency department.

Selected experience in providing ambulatory care is desirable for transitional year residents. Outpatient experience must be obtained within the facilities of the sponsoring institution and provider specialty programs. Block time on programs exclusively devoted to ambulatory services other than emergency medicine should be limited to no more than two months of the twelve. All specialty disciplines participating in providing the transitional year residency program must involve the residents in their departmental educational programs, such as seminars, conferences, and grand rounds.

Institutional certificates to be awarded at the conclusion of training must clearly indicate that the experience was that of a “transitional year.”

Program applications will be reviewed to assure an appropriate balance between the number of residents in training and the educational resources available to them. Any proposed change in the number of residents must receive prior approval by the Transitional Year Review Committee of the ACGME.

Pathology laboratories, radiology and nuclear medicine departments and special diagnostic facilities must exist in the parent and affiliated institutions. These entities must be directed by qualified
physicians interested in medical education and committed to provide competent instruction to transitional year residents when their patients require these diagnostic and/or therapeutic modalities.

The support departments of the sponsoring and affiliated institutions, such as medical schools, medical library and dietary, must contribute to the education of the residents in accordance with the general requirements of the Essentials of Accredited Residencies. All participating hospitals must be accredited by the Joint Commission on Accreditation of Hospitals (JCAH).

IV. ASSESSMENT

The transitional year program director should be provided a performance evaluation by the participating discipline upon each resident's completion of a rotation in that discipline. At least twice a year, the transitional year residents must be apprised by the program director of the evaluations, and records of these interactions developed and retained. The residents must have the opportunity to provide written evaluations of the adequacy, quality and appropriateness of each component of their educational program. All records pertaining to the evaluations noted in this assessment section shall be kept on file by the program director and be made available for inspection during the process of accreditation of the program.

V. CONCLUSION

The transitional year experience must be of the same high quality as accorded ACGME accredited residencies. It must be a program designed to meet the educational needs of the resident. Service obligations of the sponsoring institution must be secondary to the transitional year educational objectives.

Effective: July 1985   ACGME: May 1984
Section III

DIRECTORY OF ACCREDITED PROGRAMS

This Section of the Directory contains the list of residency programs accredited as of January 1, 1990 by the Accreditation Council for Graduate Medical Education (ACGME), except those programs for which accreditation ends June 30, 1990.

The programs are listed by specialty under the state and city of the sponsoring organization. Indented under the title of the program are the participating institutions at which the resident receives a significant portion of the training. The name and address of the program director follows. Other information on each program includes the number of years of training accredited by the ACGME, the total number of positions for 1990-1991 (indicating the size of the program), and the number of graduate year-one (GY-1) positions for 1990-1991 as reported by the program director. Programs which show zero GY-1 positions presumably do not accept applicants without prior graduate medical training.

Every effort has been made to assure an accurate and current listing of programs. However, because there is a time lag involved in publication, it is important that candidates interested in a particular program obtain the most current information about the program by writing to the program director. Programs which did not respond to the survey are identified by a symbol at the end of the program name. Such programs may show zero positions or have outdated information.

Graduates of schools not accredited by the Liaison Committee on Medical Education should read carefully Section 1 before applying to a program.

Transitional Year Programs

Transitional year programs were designed to give a broad clinical experience for physicians who feel that such experience will best serve the purpose of subsequent graduate education in their fields; and physicians who have not yet decided on their specialty but may wish to choose among several fields. The Special Requirements for a transitional year program will be found in Section I. (Persons who wish information about the accreditation of transitional year programs should write to: Secretary for the Committee on Transitional Year Programs, 535 North Deaeborn Street, Chicago, IL 60610.)

Programs With Combined Specialty Training

Appendix A contains lists of combined internal medicine/pediatrics programs, combined emergency medicine/internal medicine programs, and combined internal medicine/physical medicine and rehabilitation programs. Training in these combined programs is acceptable to both of the American Boards of the corresponding specialties toward certification. Neither the Residency Review Committee (RC) for Internal Medicine nor the RRCs for the other specialties reviews the combined programs. Each RRC reviews only programs within its respective specialty. The combined programs are not accredited as such by ACGME.

U.S. Armed Forces Programs

Residency programs which are sponsored by the U.S. Armed Forces may have specific entrance requirements. Persons considering such programs are referred to Section I of this Directory.

National Institutes of Health Programs

Programs conducted at the National Institutes of Health (NIH) Clinical Center in Bethesda, Maryland are usually open only to advanced level trainees.

Length of Program

Each program has been accredited to offer a given number of years of training in the specialty. The length, i.e., number of years, given in this Directory is that reviewed and accredited by the Residency Review Committee. A program director may choose to enhance the program with an additional year of training.

Institutions Listed for Programs

The hospitals and other institutions where residents will spend a significant period of time are listed for each program. Hospitals and other institutions which are the site of brief rotations (that is, less than one-sixth of the program length) are not included.

Programs--No Information

Programs for which updated information was not provided may show zero positions or have outdated information and are identified by the symbol at the end of the program name.

Notice to Program Directors

Programs in this Directory are listed as Accredited by the ACGME. Any change in the length of training and any additions or deletions of institutions must be approved by the Residency Review Committee for the specialty before appearing in this Directory. Requests for such changes should be directed to the Executive Secretary of the appropriate Residency Review Committee.
ALLERGY/IMMUNOLOGY

CALIFORNIA

LA JOLLA
Scripps Clinic and Research Foundation Program
Scripps Clinic and Research Foundation
Program Director:
Ronald A Simon, MD
Bruce L Zuck, MD
Scripps Clinic and Research Foundation
Division of Allergy and Immunology
La Jolla CA 92037
Length: 2 Years; Total Positions: 2
Program ID #: 0200531002

LOS ANGELES
Children's Hospital of Los Angeles Program
Children's Hospital of Los Angeles
Program Director:
Joseph A Church, MD
Warren Richards, MD
Division of Allergy & Immunology
Children's Hospital of Los Angeles
Los Angeles CA 90027
Length: 2 Year(s); Total Positions: 2
Program ID #: 02005321049

Kaiser Foundation Hospital (Los Angeles) Program
Kaiser Foundation Hospital (Los Angeles)
Program Director:
Michael Kaplan, MD
Kaiser Foundation Hospital
4867 Sunset Blvd
Los Angeles CA 90022
Length: 2 Year(s); Total Positions: 2
Program ID #: 0200512003

U C L A Hospital and Clinics, Center for The Health Sciences Program
U C L A Medical Center
Program Director:
E Richard Stehm, MD
U C L A Center for the Health Sciences
Dept of Allergy/immunology
Los Angeles CA 90024
Length: 2 Year(s); Total Positions: 4
Program ID #: 0200511038

University of Southern California Program*
Los Angeles County-U C S C Medical Center
Program Director:
Zack H Haddad, MD
Los Angeles County-U C S C Medical Center
1128 N State St
Los Angeles CA 90033
Length: 2 Year(s); Total Positions: 0
Program ID #: 0200521065

West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
William B Klaustermann, MD
West Los Angeles Veterans Admin Med Cir (Wadsworth Div)
Allergy/Immunology Section W111r
Los Angeles CA 90073
Length: 2 Year(s); Total Positions: 2
Program ID #: 02005321086

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Veterans Affairs Medical Center (Long Beach)
Program Director:
Sudhir Gupta, MD
Department of Medicine
C264a Medical Sciences I
Irvine CA 92717
Length: 2 Year(s); Total Positions: 1
Program ID #: 02005321064

SACRAMENTO
Univ of California (Davis) Program
Univ of California (Davis) Medical Center (Sacramento)
Program Director:
M Eric Gershwin, MD
Section of Rheumatology-Allergy, Tb 192
Univ of California (Davis)
Davis CA 95616
Length: 2 Year(s); Total Positions: 2
Program ID #: 02005321048

SAN DIEGO
University of California (San Diego) Program
UC S D Medical Center
Program Director:
Stephen I Wasserman, MD
Univ of Calif at San Diego Medical Center
Division of Allergy/Immunology-H-811G
225 Dickinson St
San Diego CA 92103
Length: 2 Year(s); Total Positions: 1
Program ID #: 02005321066

SAN FRANCISCO
University of California (San Francisco) Program
Medical Center at the Univ of California San Francisco
Program Director:
Oscar L Frick, MD
Univ of California San Francisco
Dept of Pediatrics HSW 1404A
San Francisco CA 94143
Length: 2 Year(s); Total Positions: 7
Program ID #: 02005321058

STANFORD
Stanford University Program*
Stanford University Hospital
Program Director:
Norman J Lewiston, MD
Children's Hospital at Stanford
520 Willow Rd
Palo Alto CA 94304
Length: 2 Year(s); Total Positions: 4
Program ID #: 02005321006

TORRANCE
Los Angeles County-Harbor-U C L A Medical Center Program
Los Angeles County-Harbor-U C L A Medical Center
Program Director:
Gidlon Beall, MD
1000 W Carson St
Harbor-UCLA Medical Center
Torrance CA 90409
Length: 2 Year(s); Total Positions: 4
Program ID #: 02005321102

COLORADO
AURORA
Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center
Program Director:
Col Harry S Spaulding, Jr, MD
Thurman R Vaughn, MD
Allergy-Immunology Service
Fitzsimons Army Medical Center
Aurora CO 80045
Length: 2 Year(s); Total Positions: 7
Program ID #: 0200721087

DENVER
University of Colorado Program A
University of Colorado Health Sciences Center
National Jewish Ctr for Immunology and Respiratory Medicine
Program Director:
Stanley J Szefler, MD
National Jewish Center for Immunology and Respiratory Med
1400 Jackson St
Denver CO 80206
Length: 2 Year(s); Total Positions: 15
Program ID #: 0200731010

University of Colorado Program B*
University of Colorado Health Sciences Center
National Jewish Ctr for Immunology and Respiratory Medicine
Program Director:
Harold S Nelson, MD
Henry N Claman, MD
University of Colorado School of Medicine
4200 E Ninth Ave
Denver CO 80262
Length: 2 Year(s); Total Positions: 9
Program ID #: 0200731086

CONNECTICUT
NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Program Director:
Philip W Akeson, MD
Yale University School of Medicine, Section of Allergy & Clinical Immunology
New Haven CT 06510
Length: 2 Year(s); Total Positions: 3
Program ID #: 0200281099

WASHINGTON
D. C.
WASHINGTON
Children's Hospital National Medical Center Program
Children's Hospital National Medical Center
Program Director:
R Michael Sly, MD
Children's Hospital National Medical Center
111 Michigan Ave, N W
Washington DC 20010
Length: 2 Year(s); Total Positions: 2
Program ID #: 02001011039

Georgetown University Program
Georgetown University Hospital
Program Director:
Joseph A Bellanti, MD
Robert T Scallon, MD
Georgetown University Hospital
3800 Reservoir Rd N W
Washington DC 20007
Length: 2 Year(s); Total Positions: 2
Program ID #: 0201021011

*Updated Information Not Provided
ILLINOIS

CHICAGO
Northwestern University Medical School Program
Northwestern Memorial Hospital
Chief Resident Program
Director: Dr. John Dione, MD
Allergy and Immunology Service
Chicago, IL 60611
Length: 2 years; Total Positions: 6
Program ID: 0201831010

Rush Medical College and the Max Samter Institute
Grant Hospital Program
Rush Medical College
Grant Hospital of Chicago
Max Samter Institute of Allergy/Clinical Immunology
Program Director: Howard J. Zanz, MD
Rush Medical College
600 S Paulina
Chicago IL 60612
Length: 2 years; Total Positions: 5
Program ID: 0201921109

IOWA

University of Iowa Hospitals and Clinics Program A
University of Iowa Hospitals and Clinics
Program Director: Miles M. Weinberger, MD
University of Iowa Hospitals and Clinics
Dept of Pediatrics
Iowa City IA 52242
Length: 2 years; Total Positions: 3
Program ID: 0201921109

University of Iowa Hospitals and Clinics Program B
University of Iowa Hospitals and Clinics
Program Director: Hal R. Richerson, MD
University of Iowa Hospitals and Clinics
Dept of Internal Medicine
Iowa City IA 52242
Length: 2 years; Total Positions: 4
Program ID: 0201921109

LOUISIANA

NEW ORLEANS
Charity Hospital of Louisiana-LU Division Program
Charity Hospital of Louisiana-LU Division
Program Director: Praphol K. Syng, MD
LSU School of Medicine, Allergy/Immunology Service
1542 Tulane Ave
New Orleans LA 70112
Length: 2 years; Total Positions: 4
Program ID: 0202121010

Tulane University Program
Tulane Medical Center
Charity Hospital of Louisiana-Tulane Division
Veterans Administration Medical Center-Tulane Service (New Orleans)
Program Director: John E. Salvaggio, MD
1420 Tulane Ave
New Orleans LA 70112
Length: 2 years; Total Positions: 3
Program ID: 0202121010

SHREVEPORT
Louisiana State University (Shreveport) Program
Louisiana State University Hospital
Program Director: Bettina C. Kumaia, MD
Louisiana State University Hospital
Dept of Allergy/Immunology
Shreveport LA 71130
Length: 2 years; Total Positions: 4
Program ID: 0202121010

MARYLAND

BALTIMORE
Johns Hopkins University Program
Good Samaritan Hospital of Maryland
Johns Hopkins Hospital
Program Director: Philip S. Norman, MD
Johns Hopkins Asthma and Allergy Center
301 Bayview Blvd
Baltimore MD 21224
Length: 2 years; Total Positions: 4
Program ID: 0202121010

BETHESDA
National Institutes of Health Warren Grant Magnussen Clinical Center Program
Program Director: Michael A. Kallner, MD
Michael Frank, MD
NIH
Bldg 10, Room 1102
Bethesda MD 20892
Length: 2 years; Total Positions: 14
Program ID: 0202321010

BOSTON
Brigham and Women's Hospital Program
Brigham and Women's Hospital
Program Director: Albert L. Sheffer, MD
Brigham and Women's Hospital
110 Francis St
Boston MA 02215
Length: 2 years; Total Positions: 4
Program ID: 0202421010

MASSACHUSETTS
MASSACHUSETTS — cont’d

BOSTON — cont’d
Children’s Hospital Program
Children’s Hospital
Program Director:
Raf S Geha, MD
Children’s Hospital
300 Longwood Ave
Boston MA 02115
Length: 2 Year(s); Total Positions: 0
Program ID: 0202421061

Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director:
Kurt J Bloch, MD
Massachusetts General Hospital
Francis St.
Boston MA 02114
Length: 2 Year(s); Total Positions: 3
Program ID: 0202421051

MICHIGAN

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Program Director:
William R Solomon, MD
Univ of Michigan Hospitals, Allergy Division
3918 Taubman Center
Ann Arbor MI 48109
Length: 2 Year(s); Total Positions: 0
Program ID: 0202521045

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director:
John A Anderson, MD
Henry Ford Hospital
2799 W Grand Blvd
Detroit MI 48202
Length: 2 Year(s); Total Positions: 4
Program ID: 0202511032

MINNESOTA

MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic
Program Director:
M N Brumenthal, MD
Lloyd Fish, MD
Univ of Minnesota, Box 434 UMH
420 Delaware St
Minneapolis MN 55455
Length: 2 Year(s); Total Positions: 1
Program ID: 0202621091

ROCHESTER
Mayo Graduate School of Medicine Program A
Mayo Graduate School of Medicine-Mayo Clinic
Rochester Methodist Hospital
Program Director:
Charles E Reed, MD
Mayo Graduate School of Medicine
201 First St, S W
Rochester MN 55905
Length: 2 Year(s); Total Positions: 4
Program ID: 0202611018

Mayo Graduate School of Medicine Program B
Mayo Graduate School of Medicine-Mayo Clinic
St Marys Hospital of Rochester
Program Director:
Edward J O’Connell, MD
John W Yunginger, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 2 Year(s); Total Positions: 2
Program ID: 0202621057

MISSOURI

ST LOUIS
St Louis University Group of Hospitals Program
St Louis University Hospital
Cardinal Glennon Children’s Hospital
Program Director:
Raymond G Slavin, MD
St Louis University School of Medicine
1402 S Grand
St Louis MO 63104
Length: 2 Year(s); Total Positions: 3
Program ID: 0202621019

Washington University School of Medicine Program
Washington University School of Medicine
Barnes Hospital
Saint Louis Hospital of St Louis At Washington Univer Med Ctr
St Louis Children’s Hospital
Program Director:
H James Webman, MD
Stephen H Polmar, MD
Washington Univ Sch of Med
660 S Euclid, Box 8122
St Louis MO 63110
Length: 2 Year(s); Total Positions: 5
Program ID: 0202621095

NEBRASKA

OMAHA
Creighton University Program
St Joseph Hospital
Program Director:
Robert G Townley, MD
Creighton University School of Medicine
2600 California St
Omaha NE 68178
Length: 2 Year(s); Total Positions: 1
Program ID: 0203021088

NEW JERSEY

NEWARK
UMDNJ-New Jersey Medical School Program
Childrens Hospital of New Jersey (United Hospitals Med Ctr)
UMDNJ-NJ University Hospital
Veterans Administration Medical Center (East Orange)
Program Director:
Leonard Ewinyoy, MD
James M Oleske, MD
UMDNJ-NJ Medical School
185 South Orange Avenue
Newark NJ 07103
Length: 2 Year(s); Total Positions: 3
Program ID: 0203311040

NEW YORK

BRONX
Albert Einstein College of Medicine Program
Bronx Municipal Hospital Center
Montefiore Med Ctr-Walter Hosp of the Einstein Coll of Med
Program Director:
Arye Rubinstein, MD
Albert Einstein College of Medicine
1300 Morris Park Ave
New York (Bronx) NY 10461
Length: 2 Year(s); Total Positions: 8
Program ID: 0203521054

BROOKLYN
Long Island College Hospital Program
Long Island College Hospital
Program Director:
Lawrence T Chiamonti, MD
Long Island College Hospital
340 Henn St
New York (Brooklyn) NY 11201
Length: 2 Year(s); Total Positions: 5
Program ID: 0203511041

SUNY Health Science Center at Brooklyn Program
SUNY Health Science Center at Brooklyn
Program Director:
Alan S Josephson, MD
Sanofi F Kirzik, MD
State University of New York Health Science Center
Brooklyn, NY 11203
Length: 2 Year(s); Total Positions: 3
Program ID: 0203521092

BUFFALO
State University of New York at Buffalo Graduate Medical-Dental Education Consortium Program
Buffalo General Hospital Corp
Children’s Hospital of Buffalo
Program Director:
Elliott Middleton Jr, MD
Mark Ballow, MD
Children’s Hospital of Buffalo
213 Bryant Street
Buffalo NY 14222
Length: 2 Year(s); Total Positions: 4
Program ID: 0203521053

EAST MEADOW
Nassau County Medical Center Program
Nassau County Medical Center
North Shore University Hospital
Program Director:
Marianne Frieri, MD
Savita Pathwa, MD
North Shore Univ., Hospital
Dept. of Pediatrics
Manhasset NY 11030
Length: 2 Year(s); Total Positions: 3
Program ID: 0203511020

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Schneider Children’s Hosp (Long Island Jewish Med Ctr)
Program Director:
Vincent R Bonagura, MD
Schneider Children’s Hospital (Long Island Jewish Med Ctr)
269-01 Lakeville Road
New York (New Hyde Park) NY 11042
Length: 2 Year(s); Total Positions: 3
Program ID: 0203521055

*Updated Information Not Provided
NEW YORK — cont'd

NEW YORK
Mount Sinai School of Medicine Program
Mount Sinai Hospital Program Director:
Joseph M Hassell, MD
Lloyd F Mayer, MD
Mount Sinai Medical Center
Annenberg 23-250, Box 1099
New York NY 10029
Length: 2 Year(s); Total Positions: 2
Program ID # 0203521083

Presbyterian Hospital in the City of New York Program Presbyterian Hospital in the City of New York Program Director:
William J Davis, MD
Vincent P Butler, MD
Columbia University College of Physicians and Surgeons
630 West 168th Street
New York NY 10032
Length: 2 Year(s); Total Positions: 2
Program ID # 0203521082

St Luke's-Roosevelt Hospital Center Program St Luke's-Roosevelt Hospital Center-Roosevelt Division Program Director:
Michael H Greico, MD
St. Luke's-Roosevelt Hospital Center
428 West 51st St
New York NY 10019
Length: 2 Year(s); Total Positions: 3
Program ID # 0203511042

New York Hospital/Cornell Medical Center Program A New York Hospital Program Director:
Irwin Rapaport, MD
Ingrid K Rosner, MD
New York Hospital, Dept of Pediatrics
345 E 68th St
New York NY 10021
Length: 2 Year(s); Total Positions: 2
Program ID # 0203521046

New York Hospital/Cornell Medical Center Program B New York Hospital Program Director:
Gregory W Sasaki, MD
Nicholas T Majris, MD
1430 Second Ave.
New York NY 10021
Length: 2 Year(s); Total Positions: 2
Program ID # 0203521084

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester Program Director:
Stephen I Rosenfeld, MD
Strong Memorial Hospital
901 Elmwood Ave, Box 995
Rochester NY 14642
Length: 2 Year(s); Total Positions: 2
Program ID # 0203511943

STONY BROOK
S U N Y At Stony Brook Program University Hospital-St U N Y At Stony Brook Program Veterans Administration Medical Center (Northport) Program Director:
Peter Gorevic, MD
Div of Allergy/Rheumatology, Clinical Immunology
S U N Y Health Sciences Center
Stony Brook NY 11794
Length: 2 Year(s); Total Positions: 1
Program ID # 0203521099

NORTH CAROLINA
DURHAM
Duke University Medical Center Program Duke University Medical Center Program Director:
Rebecca Buckley, MD
Charles E Buckley, III, MD
Duke University Medical Center
Box 3804
Durham NC 27710
Length: 2 Year(s); Total Positions: 15
Program ID # 0203621022

GREENVILLE
East Carolina University Program East Carolina University Program Director:
W J Metzger, MD
East Carolina University School of Medicine
Dept of Medicine, Brody 3e-98
Greenville NC 27858
Length: 2 Year(s); Total Positions: 0
Program ID # 0203621107

WINSTON-SALEM
Bowman Gray School of Medicine Program North Carolina Baptist Hospital Program Director:
John W Georgiou, MD
Bowman Gray School of Medicine
300 S Hawthorne Rd
Winston-Salem NC 27103
Length: 2 Year(s); Total Positions: 2
Program ID # 0203611047

OHIO
CINCINNATI
University of Cincinnati Hospital Group Program B Children's Hospital Medical Center University of Cincinnati Hospital Program Director:
Thomas J Fischer, MD
Michelle B Lier, MD
Children's Hospital Medical Center
Eftlan and Bethesda Aves
Cincinnati OH 45229
Length: 2 Year(s); Total Positions: 2
Program ID # 0203821033

University of Cincinnati Hospital Group Program A University of Cincinnati Hospital Veterans Administration Medical Center (Cincinnati) Program Director:
I Leonard Bernstein, MD
University of Cincinnati Medical Center
Mail Location 593
Cincinnati OH 45267
Length: 2 Year(s); Total Positions: 1
Program ID # 0203821072

CLEVELAND
Cleveland Clinic Foundation Program Cleveland Clinic Foundation Program Director:
Sam L Bahna, MD
Cleveland Clinic Foundation
One Clinic Center, 1132
Cleveland OH 44195
Length: 2 Year(s); Total Positions: 4
Program ID # 0203821104

RHODE ISLAND
PROVIDENCE
Rhode Island Hospital Program Rhode Island Hospital Program Director:
Guy A Settipane, MD
Donald E Klein, MD
Division of Allergy Rhode Island Hospital Providence RI 02903
Length: 2 Year(s); Total Positions: 2
Program ID # 0204321024

*Updated Information Not Provided
TENNESSEE
MEMPHIS
University of Tennessee Program
Le Bonheur Children's Medical Center
Baptist Memorial Hospital
Univ of Tennessee Medical Center-Wm F Bowld Hospital
Veterans Administration Medical Center (Memphis)
Program Director:
Tian-June Yao, MD
Henry G Harrod, MD
Univ of Tennessee Coll of Med, Sect of Allergy/Immunology
956 Court Ave
Memphis TN 38163
Length: 2 Year(s); Total Positions: 4
Program ID # 0204721025

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Program Director:
Samuel R Marney, MD
2501 the Vanderbilt Clinic
Dept of Allergy/Immunology
Nashville TN 37232
Length: 2 Year(s); Total Positions: 3
Program ID # 0204721097

TEXAS
DALLAS
University of Texas Southwestern Medical School Program
Dallas County Hospital District-Parkland Memorial Hospital
Children's Medical Center of Dallas
Program Director:
Timothy J Sullivan, MD
Univ of Texas Health Science Center
5323 Harry Hines Blvd
Dallas TX 75235
Length: 2 Year(s); Total Positions: 4
Program ID # 0204821085

GALVESTON
University of Texas Medical Branch Hospitals Program A
University of Texas Medical Branch Hospitals
Program Director:
J Andrew Grady, MD
Univ of Texas Medical Branch, Clinical Science Bldg, Rm 409
Galveston TX 77550
Length: 2 Year(s); Total Positions: 4
Program ID # 0204811026

University of Texas Medical Branch Hospitals Program B
University of Texas Medical Branch Hospitals
Program Director:
Armond S Goldman, MD
Univ of Texas Medical Branch, Dept of Pediatrics
Rm C234, Child health Center
Galveston TX 77550
Length: 2 Year(s); Total Positions: 1
Program ID # 0204811027

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Texas Children's Hospital
Program Director:
William T Shearer, MD, PhD
David P Huston, MD
The Methodist Hospital
6555 Fannin
Houston TX 77030
Length: 2 Year(s); Total Positions: 0
Program ID # 0204821083

SAN ANTONIO
Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Program Director:
T M Freeman, MD
Wilford Hall U S A F Med Ctr, Dept of Allergy/Immunology
Lackland A F B
San Antonio TX 78236
Length: 2 Year(s); Total Positions: 7
Program ID # 0204812077

University of Texas At San Antonio Program
Medical Center Hospital (Of Bexar County Hosp Dist)
Brady-Green Community Health Ctr (Of Bexar County Hosp Dist)
Program Director:
William T Koehler, MD
Joseph D Diaz, MD
University of Texas Health Science Center
Department of Pediatrics
San Antonio TX 78224
Length: 2 Year(s); Total Positions: 2
Program ID # 0204831035

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director:
Thomas A Flatsch-Mills, MD
George W Ward, Jr, MD
Univ of Virginia, Box 225
Division of Allergy and Immunology
Charlottesville VA 22908
Length: 2 Year(s); Total Positions: 6
Program ID # 0205121100

RICHMOND
Virginia Commonwealth University M C V Program
Medical College of Virginia Hospital
Program Director:
Lawrence B Schwartz, MD,
Medical College of Virginia
M C V Station, Box 263
Richmond VA 23298
Length: 2 Year(s); Total Positions: 2
Program ID # 0205121066

WASHINGTON
University of Washington Program
University of Washington Medical Center
Children's Hospital and Medical Center
Harborview Medical Center
Virginia Mason Hospital
Program Director:
Paul V Nace, Jr, MD
C Warren Bierman, MD
University Hospital
1995 N E Pacific
Seattle WA 98195
Length: 2 Year(s); Total Positions: 4
Program ID # 0205421078

WISCONSIN
MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Program Director:
William W Bassa, MD
Robert F Lemanske, MD
University of Wisconsin Hospital and Clinics
600 Highland Ave, Rm H6/362
Madison WI 53705
Length: 2 Year(s); Total Positions: 0
Program ID # 0205621028

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Children's Hospital of Wisconsin
Clement J Zablocki Veterans Administration Medical Center
Program Director:
Jordan N Fink, MD
Medical College of Wisconsin
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 2 Year(s); Total Positions: 0
Program ID # 0205631037

UNITED STATES AIR FORCE
SAN ANTONIO
Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Program Director:
T M Freeman, MD
Wilford Hall U S A F Med Ctr, Dept of Allergy/Immunology
Lackland A F B
San Antonio TX 78236
Length: 2 Year(s); Total Positions: 7
Program ID # 0204812077

UNITED STATES ARMY
COLORADO
AURORA
Fitzsimons Army Medical Center Program
Fitzsimmons Army Medical Center
Program Director:
Col Harry S Spasajling, Jr, MD
Thurman R Vaughn, MD
Allergy-Immunology Service
Fitzsimons Army Medical Center
Aurora CO 80045
Length: 2 Year(s); Total Positions: 7
Program ID # 0200712067

FEDERAL-OTHER
MARYLAND
BETHESSA
National Institutes of Health Warren Grant Magnuson Clinical Center Program
N I H Warren Grant Magnuson Clinical Center
Program Director:
Michael A Kahn, MD
Michael Frank, MD
NH
Bld 10, Room 11n215
Bethesda MD 20892
Length: 2 Year(s); Total Positions: 14
Program ID # 0202321090

*Updated Information Not Provided
VETERANS ADMINISTRATION  

CALIFORNIA  

LOS ANGELES  
West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program  
Veterans Affairs Medical Center (West Los Angeles)  
Program Director:  
William B Klaue, M.D.  
West Los Angeles Veterans Admin Med Ctr (Wadsworth Div)  
Allergy/Immunology Section W111r  
Los Angeles CA 90073  
Length: 2 Year(s)  
Total Positions: 2  
Program ID: 02000571096

FLORIDA  

TAMPA  
University of South Florida Program  
University of South Florida College of Medicine  
James A Haley Veterans Hospital  
Program Director:  
Richard F Lockey, M.D.  
James A Haley Veterans Hospital  
13000 Bruce B Downs Blvd (VAMC 111d)  
Tampa FL 33612  
Length: 2 Year(s)  
Total Positions: 3  
Program ID: 0201121093

ACCREDITED PROGRAMS IN ANESTHESIOLOGY

ALABAMA  

BIRMINGHAM  
University of Alabama Medical Center Program  
University of Alabama at Birmingham  
Carrasrey Methodist Medical Center  
Children's Hospital of Alabama  
Cooper Green Hospital  
Veterans Affairs Medical Center (Birmingham)  
Program Director:  
Simon Gelman, M.D.  
James B Boice, M.D.  
Department of Anesthesiology  
The University of Alabama at Birmingham  
Birmingham AL 35233  
Length: 4 Year(s)  
Total Positions: 42  (GY: 1)  
Program ID: 0400121010

MOBILE  
University of South Alabama Program  
University of South Alabama Medical Center  
Program Director:  
John N Miller, M.D.  
Philip R Hanlon, M.D.  
University of South Alabama Dept of Anesthesiology  
Medical Building  
Mobile AL 36617  
Length: 4 Year(s)  
Total Positions: 16  (GY: 4)  
Program ID: 0400121179

ARKANSAS  

LITTLE ROCK  
University of Arkansas for Medical Sciences Program  
University of Arkansas at Little Rock  
Little Rock Children's Hospital  
Arkansas Children's Hospital  
John L McLean Memorial Veterans Hospital Program Director:  
Dota S Thompson, M.D.  
4301 W Markham St  
Little Rock AR 72205  
Length: 4 Year(s)  
Total Positions: 32  (GY: 6)  
SUBSPECIALTY: TCN  
Program ID: 0400421013

ARKANSAS  

LOMA LINDA  
Loma Linda University Program  
Loma Linda University Medical Center  
Program Director:  
Floyd S Brugger, M.D.  
Linda Mason, M.D.  
Loma Linda University Medical Center  
Department of Anesthesiology  
Loma Linda CA 92344  
Length: 4 Year(s)  
Total Positions: 29  (GY: 0)  
Program ID: 0400521016

CALIFORNIA  

LOS ANGELES  
Martin Luther King, Jr.-Drew Medical Center Program  
Martin Luther King, Jr.-Drew Medical Center  
Program Director:  
Daniel J Woolen, M.D.  
Martin Luther King, Jr.-Drew Medical Center  
1201 S Wilmington  
Los Angeles CA 90059  
Length: 5 Year(s)  
Total Positions: 30  (GY: 1)  
Program ID: 0400521018

SACRAMENTO  

University of California (Davis) Program  
University of California (Davis) Medical Center  
Sacramento VA Medical Center  
Program Director:  
Dennis L Fung, M.D., F.A.C.A.  
Univ of California (Davis) Medical Center  
Dept of Anesthesiology  
Sacramento CA 95817  
Length: 4 Year(s)  
Total Positions: 30  (GY: 1)  
Program ID: 0400521014

INFORMATION NOT PROVIDED

"Updated Information Not Provided"
## ACCREDITED PROGRAMS IN ANESTHESIOLOGY

<table>
<thead>
<tr>
<th>State</th>
<th>Program Name</th>
<th>Institution</th>
<th>Program Location</th>
<th>Program Director(s)</th>
<th>Program Details</th>
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<tr>
<td><strong>CALIFORNIA — cont'd</strong></td>
<td>Naval Hospital (San Diego) Program</td>
<td>Naval Hospital (San Diego)</td>
<td>San Diego, CA</td>
<td>Capt Thomas S Scallon, MD; Harold B B Lamb, MD</td>
<td>Length: 3 years; Total Positions: 18 (GY: 0) Program ID: 0400521006</td>
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<td>University of California (San Diego) Program</td>
<td>UCSD Medical Center</td>
<td>San Diego, CA</td>
<td>Harvey M Shapiro, MD; Department of Anesthesiology, H-770 UCSD Medical Center, San Diego, CA 92103</td>
<td>Length: 3 years; Total Positions: 12 (GY: 0) Program ID: 0400521021</td>
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<td></td>
<td>Mercy Hospital and Medical Center Program</td>
<td>Mercy Hospital and Medical Center</td>
<td>San Diego, CA</td>
<td>Robert Ilko, MD; Mercy Hospital and Medical Center, 4077 Fifth Ave, San Diego, CA 92103</td>
<td>Length: 3 years; Total Positions: 9 (GY: 0) Program ID: 0400512021</td>
</tr>
<tr>
<td></td>
<td>Letterman Army Medical Center Program</td>
<td>Letterman Army Medical Center</td>
<td>San Francisco, CA</td>
<td>Col Ronald L Lutz, MD; Letterman Army Medical Center, Dept of Anesthesiology, PO Box 1363, San Francisco, CA 94129</td>
<td>Length: 3 years; Total Positions: 16 (GY: 0) Program ID: 0400521002</td>
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<tr>
<td></td>
<td>University of California (San Francisco) Program</td>
<td>University of California Medical Center</td>
<td>San Francisco, CA</td>
<td>Dr. Ronald L Lutz, MD; Letterman Army Medical Center, Dept of Anesthesiology, PO Box 1363, San Francisco, CA 94129</td>
<td>Length: 3 years; Total Positions: 35 (GY: 0) Program ID: 0400521023</td>
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<tr>
<td></td>
<td>Stanford University Program</td>
<td>Stanford University Hospital</td>
<td>Stanford, CA</td>
<td>James B Rifkin, MD; Stanford University Hospital, Stanford, CA 94305</td>
<td>Length: 3 years; Total Positions: 26 (GY: 0) Subspeciality: CCA Program ID: 0400521025</td>
</tr>
<tr>
<td><strong>COLORADO</strong></td>
<td>Torrance</td>
<td>Los Angeles County-Harbor-UCLA Medical Center</td>
<td>Los Angeles, CA</td>
<td>Ching-muh Lee, MD; Los Angeles County-Harbor-UCLA Medical Center, 1000 W Carson Street, Torrance, CA 90509</td>
<td>Length: 2 years; Total Positions: 19 (GY: 0) Program ID: 0400511026</td>
</tr>
<tr>
<td></td>
<td>Denver</td>
<td>Children's Hospital Program (4th Year Only)</td>
<td>Denver, CO</td>
<td>Charles H Lockhart, MD; Children's Hospital, 1056 E 19th Ave, Denver CO 80218</td>
<td>Length: 0 years; Total Positions: 3 (GY: 0) Program ID: 0400711027</td>
</tr>
<tr>
<td></td>
<td>University of Colorado Program</td>
<td>University of Colorado Health Sciences Center</td>
<td>Denver, CO</td>
<td>Charles H McKeelley, MD; University of Colorado Medical Center, Dept of Anesthesiology, 4200 E 9th Ave, Suite B-113, Denver CO 80262</td>
<td>Length: 3 years; Total Positions: 36 (GY: 0) Program ID: 0400712028</td>
</tr>
<tr>
<td><strong>CONNECTICUT</strong></td>
<td>Farmington</td>
<td>University of Connecticut Program</td>
<td>Farmington, CT</td>
<td>John Dempsey Hospital, 4444 Farmington Ave, Farmington, CT 06032</td>
<td>Length: 3 years; Total Positions: 14 (GY: 0) Program ID: 0400821172</td>
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<tr>
<td></td>
<td>Hartford</td>
<td>Hartford Hospital Program</td>
<td>Hartford, CT</td>
<td>James J Richter, MD; Hartford Hospital, 80 Seymour St, Hartford CT 06115</td>
<td>Length: 3 years; Total Positions: 26 (GY: 0) Program ID: 0400812029</td>
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<tr>
<td></td>
<td>New Haven</td>
<td>Yale-New Haven Medical Center Program</td>
<td>New Haven, CT</td>
<td>Abraham L Z Mandell, MD; Yale-New Haven Hospital, Dept of Anesthesiology, 20 York Street, New Haven, CT 06504</td>
<td>Length: 3 years; Total Positions: 20 (GY: 0) Program ID: 0400821030</td>
</tr>
<tr>
<td><strong>D.C.</strong></td>
<td>Washington</td>
<td>Children's Hospital National Medical Center Program</td>
<td>Washington, DC</td>
<td>Wittis A Mc Gill, MD; Children's Hospital National Medical Center, 1111 11th St NW, Washington DC 20037</td>
<td>Length: 1 year; Total Positions: 5 (GY: 0) Program ID: 0401012031</td>
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<td></td>
<td>George Washington University Program</td>
<td>George Washington University Hospital</td>
<td>Washington, DC</td>
<td>Burton S Epstein, MD; George Washington University Hospital, 901 23rd Street, N.W., Washington DC 20037</td>
<td>Length: 4 years; Total Positions: 24 (GY: 0) Program ID: 0401031003</td>
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<tr>
<td></td>
<td>Walter Reed Army Medical Center Program</td>
<td>Walter Reed Army Medical Center</td>
<td>Washington, DC</td>
<td>Lt Col Charles L Gandy, MD; Walter Reed Army Medical Center, Anesthesiology and Operation Service, Washington, DC 20012</td>
<td>Length: 4 years; Total Positions: 24 (GY: 0) Program ID: 0401031003</td>
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<tr>
<td></td>
<td>Georgetown University Program</td>
<td>Georgetown University Hospital</td>
<td>Washington, DC</td>
<td>Thomas E Macnamara, MD; Georgetown University Hospital, 3800 Reservoir Rd, N.W., Washington DC 20007</td>
<td>Length: 4 years; Total Positions: 34 (GY: 0) Program ID: 0401021032</td>
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<td></td>
<td>Howard University Program</td>
<td>Howard University Hospital</td>
<td>Washington, DC</td>
<td>Melville G Wyche Jr, MD; Howard University Hospital, Dept of Anesthesiology, 2041 Georgia Ave, N.W., Washington DC 20060</td>
<td>Length: 3 years; Total Positions: 14 (GY: 0) Program ID: 0401311034</td>
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<tr>
<td><strong>FLORIDA</strong></td>
<td>Gainesville</td>
<td>University of Florida Program</td>
<td>Gainesville, FL</td>
<td>Jerome H Modell, MD; University of Florida College of Medicine, Administration Medical Center (Gainesville)</td>
<td>Length: 4 years; Total Positions: 73 (GY: 0) Subspecialty: CCA Program ID: 0401121035</td>
</tr>
</tbody>
</table>

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN ANESTHESIOLOGY

FLORIDA — cont’d

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Miami Children’s Hospital
Mount Sinai Medical Center of Greater Miami
Veterans Affairs Medical Center (Miami)
Program Director:
N W Brian Craythorne, MD
Department of Anesthesiology
Jackson Memorial Medical Center
Miami FL 33136
Length: 4 Year(s); Total Positions: 83 (GY: 1; 5)
SUBSPECIALTY: CCA
Program ID: 0401121036

TAMPA
University of South Florida Program
Tampa General Hospital
H Lee Moffitt Cancer Center and Research Institute
Program Director:
John B Down, MD
University of South Florida
12301 Bruce B Downs Blvd, Box 59
Tampa FL 33612
Length: 3 Year(s); Total Positions: 51 (GY: 12)
Program ID: 0401121178

ATLANTA
Emory University Program
Grady Memorial Hospital
Emory University Hospital
Henrietta Egleston Hospital for Children
Program Director:
John L Walter, MD
Emory Univ School of Medicine, Dept of Anesthesiology
1364 Clifton Road, Northeast
Atlanta GA 30322
Length: 4 Year(s); Total Positions: 59 (GY: 9)
Program ID: 0401211037

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Program Director:
Robert S Cumming, MD
Glen R Wyant, MD
Department of Anesthesiology
Medical College of Georgia
Augusta GA 30912
Length: 4 Year(s); Total Positions: 35 (GY: 4)
Program ID: 0401211032

ILLINOIS
CHICAGO
Cook County Hospital Program
Cook County Hospital
Program Director:
Radha K Kartha, MD
Cook County Hospital, Department of Anesthesiology
1835 West Harrison Street
Chicago IL 60612
Length: 3 Year(s); Total Positions: 34 (GY: 1; 2)
Program ID: 0401612039

Illinois Masonic Medical Center Program
Illinois Masonic Medical Center
Program Director:
M Rayne Salem, MD
Illinois Masonic Medical Center, Dept of Anesthesiology
835 Wellington Ave
Chicago IL 60657
Length: 4 Year(s); Total Positions: 22 (GY: 1; 2)
Program ID: 0401621040

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Program Director:
Anthony D Yankovich, MD
Rush-Presbyterian-St Luke’s Medical Center
1663 W Congress Pkwy
Chicago IL 60612
Length: 4 Year(s); Total Positions: 35 (GY: 1; 4)
Program ID: 0401821043

University of Chicago Program
University of Chicago Hospitals
Program Director:
Michael F Rolzen, MD
University of Chicago, Dept of Anesthesia and Critical Care
5841 S Maryland Ave, Box 428
Chicago IL 60637
Length: 4 Year(s); Total Positions: 20 (GY: 0)
Program ID: 0401911044

University of Illinois Program
University of Illinois Hospital
Program Director:
Ronald Albrect, MD
University of Illinois Hospital
1740 W Taylor - M/C S15
Chicago IL 60612
Length: 3 Year(s); Total Positions: 36 (GY: 0)
Program ID: 0401621045

Michael Reese Hospital and Medical Center Program
Michael Reese Hospital and Medical Center
Program Director:
Ronald F Albrect, MD
James F Fred, MD
Dept of Anesthesiology
Michael Reese Hospital
Chicago IL 60616
Length: 4 Year(s); Total Positions: 42 (GY: 1; 7)
Program ID: 0401611041

Northwestern University Medical School Program
Northwestern Memorial Hospital
Evanston Hospital
Veterans Administration Lakeside Medical Center
Program Director:
Edward A Brunner, MD
Northwestern University Medical School
303 E Superior St, Passavant Rm 350
Chicago IL 60611
Length: 4 Year(s); Total Positions: 54 (GY: 1; 7)
SUBSPECIALTY: CCA
Program ID: 0401621042

MAYWOOD
Loyola University Program
Foster G Mc Gaw Hospital-Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
Resurrection Hospital
Program Director:
Tadikonda L K Rao, MD
Loyola University Medical Center, Dept of Anesthesiology
2160 S First Avenue
Maywood IL 60153
Length: 4 Year(s); Total Positions: 55 (GY: 1; 5)
Program ID: 0401611046

INDIANA
INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Richard L Roudebush Veterans Administration Medical Center
William N Wishard Memorial Hospital
Program Director:
Robert K Stoeltling, MD
Indiana University Medical Center
1120 South Dr
Indianapolis IN 46220
Length: 4 Year(s); Total Positions: 71 (GY: 25; SUBSPECIALTY: CCA
Program ID: 0401721046

IOWA
IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (Iowa City)
Program Director:
John H Tinker, MD
University of Iowa Hospitals and Clinics
Dept of Anesthesia
Iowa City IA 52242
Length: 4 Year(s); Total Positions: 53 (GY: 1; 8)
SUBSPECIALTY: CCA
Program ID: 0401821049

KANSAS
KANSAS CITY
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director:
Kasumi Arakawa, MD
Univ of Kansas Medical Center
39th and Rainbow Blvd
Kansas City KS 66103
Length: 4 Year(s); Total Positions: 27 (GY: 0)
Program ID: 0401911050

WICHITA
University of Kansas (Wichita) Program
St Francis Regional Medical Center
Hca Wesley Medical Center
St Joseph Medical Center
Program Director:
Karl E Becker, Jr, MD
Univ of Kansas School of Medicine (Wichita)
Department of Anesthesia
Wichita KS 67214
Length: 4 Year(s); Total Positions: 16 (GY: 4)
Program ID: 0401922051

KENTUCKY
LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Program Director:
William O Witt, MD
Eugena A Harsei, MD, VC
University of Kentucky Medical Center
Rm N 202
Lexington KY 40536
Length: 4 Year(s); Total Positions: 28 (GY: 0)
Program ID: 0402021052

LOUISVILLE
University of Louisville Program
Humber Hospital-University of Louisville
Alliant Health System (Kosair Children’s Hospital)
Veterans Administration Medical Center (Louisville)
Program Director:
Benjamin M Rigor, Sr, MD
Univ of Louisville School of Medicine
Dept of Anesthesiology
Louisville KY 40292
Length: 4 Year(s); Total Positions: 35 (GY: 0)
Program ID: 0402021053

*Updated Information Not Provided
## ACCREDITED PROGRAMS IN ANESTHESIOLOGY

### LOUISIANA

**NEW ORLEANS**
- Alton Ochsner Medical Foundation Program
  - Alton Ochsner Medical Foundation
  - Program Director: James R. Douglas, Jr., MD
  - Alton Ochsner Medical Foundation
  - 1516 Jefferson Highway
  - New Orleans, LA 70121
  - Length: 4 Year(s); Total Positions: 16 (GY 1: 9)
  - Program ID: 0402112055

  Charity Hospital of Louisiana-L S U Division Program
  - Charity Hospital of Louisiana-L S U Division
  - Program Director: Mohammed Naraqi, MD
  - Charity Hospital of Louisiana
  - 1535 Tulane Ave
  - New Orleans, LA 70112
  - Length: 3 Year(s); Total Positions: 18 (GY 1: 0)
  - Program ID: 0402121054

**Tulane University Program**
- Tulane Medical Center Hospital
  - Program Director: Alan W. Gregorovitch, MD
  - Tulane University School of Medicine
  - 1430 Tulane Ave
  - New Orleans, LA 70117
  - Length: 4 Year(s); Total Positions: 19 (GY 1: 4)
  - Program ID: 0402131168

### MAINE

**PORTLAND**
- Maine Medical Center Program
  - Maine Medical Center
  - Program Director: Theodor D'Antonio, MD
  - Cambell/Clark, MD
  - Anesthesiology Department
  - Maine Medical Center
  - Portland ME 04102
  - Length: 4 Year(s); Total Positions: 13 (GY 1: 2)
  - Program ID: 0402211057

### MARYLAND

**BALTIMORE**
- Johns Hopkins University Program
  - Johns Hopkins Hospital
  - Francis Scott Key Medical Center
  - Program Director: Mark C. Rogers, MD
  - Robert L. Silvers, MD
  - Department of Anesthesiology and Critical Care Medicine
  - Johns Hopkins Hospital
  - Baltimore, MD 21205
  - Length: 4 Year(s); Total Positions: 65 (GY 1: 0)
  - Program ID: 0402231058

- University of Maryland Program
  - University of Maryland Medical System
  - Program Director: Jane Majjuka, MD
  - University of Maryland Medical System
  - Dept of Anesthesia
  - Baltimore, MD 21201
  - Length: 4 Year(s); Total Positions: 32 (GY 1: 0)
  - Program ID: 0402311059

### MASSACHUSETTS

**BOSTON**
- Children's Hospital Program
  - Children's Hospital
  - Program Director: Milton H. Alper, MD
  - Mark A. Rockoff, MD
  - Department of Anesthesia
  - The Children's Hospital
  - Boston, MA 02115
  - Length: 1 Year(s); Total Positions: 12 (GY 1: 0)
  - Program ID: 0402421063

- Massachusetts General Hospital Program
  - Massachusetts General Hospital
  - Program Director: Richard R. Kozlowski, MD
  - Roger S. Wilson, MD
  - Dept of Anesthesia
  - Mass General Hospital
  - Boston, MA 02114
  - Length: 3 Year(s); Total Positions: 55 (GY 1: 22)
  - Subspecialty: CCA
  - Program ID: 0402431064

- New England Medical Center Hospital Program
  - New England Medical Center Hospitals
  - Program Director: W. Heinrich Yurman, MD
  - New England Medical Center
  - 750 Washington St, Box 298
  - Boston, MA 02111
  - Length: 3 Year(s); Total Positions: 18 (GY 1: 0)
  - Program ID: 0402421065

- St Elizabeth's Hospital of Boston Program
  - St Elizabeth's Hospital of Boston
  - Program Director: Paul R. Lepre, MD
  - St Elizabeth's Hospital of Boston
  - Basket 152b
  - Brighton, MA 02135
  - Length: 3 Year(s); Total Positions: 22 (GY 1: 0)
  - Program ID: 0402421067

- Beth Israel Hospital Program
  - Beth Israel Hospital
  - Program Director: Edward Lowenberg, MD
  - Beth Israel Hospital
  - Dept of Anesthesia & Critical Care
  - Boston, MA 02215
  - Length: 3 Year(s); Total Positions: 30 (GY 1: 0)
  - Subspecialty: CCA
  - Program ID: 0402411060

- Boston University Program
  - Boston University Hospital
  - University Hospital
  - Boston City Hospital
  - Program Director: Marcello M. Wilcox, MD
  - University Hospital
  - 88 E Newton St
  - Boston, MA 02118
  - Length: 3 Year(s); Total Positions: 24 (GY 1: 8)
  - Program ID: 0402421082

- Brigham and Women's Hospital Program
  - Brigham and Women's Hospital
  - Program Director: Benjamin S. G. Giro, MD
  - Brigham and Women's Hospital
  - 75 Francis St
  - Boston, MA 02115
  - Length: 3 Year(s); Total Positions: 73 (GY 1: 0)
  - Program ID: 0402421084

### SPRINGFIELD

- Baystate Medical Center Program
  - Baystate Medical Center
  - Program Director: Howard A. Trachtenberg, MD
  - Baystate Medical Center
  - Dept of Anesthesiology
  - Springfield, MA 01199
  - Length: 4 Year(s); Total Positions: 21 (GY 1: 4)
  - Program ID: 0402412069

### WORCESTER

- University of Massachusetts Medical Center Program
  - University of Massachusetts Medical Center
  - Program Director: Gary W. Welch, MD, PhD
  - Danza B. Peterson, MBC
  - University of Massachusetts Medical Center
  - 55 Lake Avenue N
  - Worcester, MA 01605
  - Length: 4 Year(s); Total Positions: 23 (GY 1: 0)
  - Subspecialty: CCA
  - Program ID: 0402431070

### MICHIGAN

**ANN ARBOR**
- University of Michigan Medical Center Program
  - University of Michigan Hospitals
  - Program Director: Jay S. Finch, MD
  - University of Michigan
  - Dept of Anesthesiology
  - Ann Arbor, MI 48109
  - Length: 3 Year(s); Total Positions: 66 (GY 1: 0)
  - Program ID: 0402521071

### DETROIT

- Children's Hospital of Michigan Program
  - Children's Hospital of Michigan
  - Program Director: Marvin J. Hewitt, MD
  - Children's Hospital of Michigan
  - 3901 Beaubien St
  - Detroit, MI 48201
  - Length: 1 Year(s); Total Positions: 7 (GY 1: 0)
  - Program ID: 0402521172

- Sinai Hospital of Detroit Program
  - Sinai Hospital of Detroit
  - Program Director: Ed M. Brown, MD
  - Sinai Hospital of Detroit
  - 6767 W Outer Dr
  - Detroit, MI 48235
  - Length: 4 Year(s); Total Positions: 24 (GY 1: 0)
  - Subspecialty: CCA
  - Program ID: 0402531073

### SOUTHFIELD

- Providence Hospital Program
  - Providence Hospital
  - Program Director: Raul G. Knoy, MD
  - Jung W. Kim, ED.
  - 16001 W. 9 Mile Rd.
  - P.O. Box 2043
  - Southfield, MI 48037
  - Length: 4 Year(s); Total Positions: 12 (GY 1: 0)
  - Program ID: 0402521074

*Updated Information Not Provided*
ACREDITED PROGRAMS IN ANESTHESIOLOGY

MINNESOTA
University of Minnesota Program
University of Minnesota Hospital and Clinic
Hennepin County Medical Center

Program Director:
Richard J. Palm, MD
University of Minnesota Hospital and Clinics
420 Delaware St, S E
Minneapolis MN 55455
Length: 4 years; Total Positions: 28 (GY: 4)
Program ID: 0402931070

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
Rockefeller Methodist Hospital
St Mary's Hospital of Rochester

Program Director:
Roy F. Cucinotta, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 4 years; Total Positions: 52 (GY: 10)
SUBSPECIALTY: CCA
Program ID: 0402921070

MISSOURI
University of Missouri-Columbia Medical Center Program
University Hospital

Program Director:
David L. Bruce, MO
University of Missouri-Columbia Medical Center
2500 N State St
Jackson MO 63716
Length: 3 years; Total Positions: 21 (GY: 6)
Program ID: 0402911077

KANSAS CITY
St Luke's Hospital Program

St Luke's Hospital

Program Director:
E E Fisch, MD
St Luke's Hospital
44th and Wornall Rd
Kansas City MO 64111
Length: 4 years; Total Positions: 3 (GY: 3)
Program ID: 0402912080

ST LOUIS
Barnes Hospital Group Program
Barnes Hospital

Program Director:
William D. Owens, MD
Washington Univ School of Medicine, Dept of Anesthesiology
660 S Euclid Ave
St Louis MO 63110
Length: 4 years; Total Positions: 48 (GY: 0)
Program ID: 0402911081

St Louis University Group of Hospitals Program

St Louis University Hospital
Cardinal Glennon Children's Hospital
Veteran Med Ctr (St. Louis)-John Cochran Div

Program Director:
John F. Schwartz, MD
St Louis Univ School of Medicine
3635 Vista Avenue At Grand
St Louis MO 63110
Length: 4 years; Total Positions: 24 (GY: 0)
Program ID: 0402921166

NEBRASKA
University of Nebraska Program

University of Nebraska Medical Center

Program Director:
K. Reed Peters, MD
Univ of Nebraska Medical Center, Dept of Anesthesiology
42nd and Deday Ave
Omaha NE 68105
Length: 3 years; Total Positions: 22 (GY: 0)
SUBSPECIALTY: CCA
Program ID: 0403011082

NEW HAMPSHIRE
Dartmouth-Hitchcock Medical Center Program

Dartmouth-Hitchcock Medical Center

Program Director:
Alan J. Hinkle, MD
Mary Hitchcock Memorial Hospital
2 Maynard St
Hanover NH 03756
Length: 3 years; Total Positions: 17 (GY: 0)
SUBSPECIALTY: CCA
Program ID: 0403012083

NEW JERSEY
Hackensack Medical Center Program

Hackensack Medical Center

Program Director:
Robert J. Widows, MD
Mark D. Schlesinger, MD
Hackensack Medical Center
30 Prospect Avenue
Hackensack NJ 07601
Length: 4 years; Total Positions: 12 (GY: 0)
Program ID: 0403011084

LIVINGSTON
St Barnabas Medical Center Program

St Barnabas Medical Center

Program Director:
Norman J. Zeig, MD
St Barnabas Medical Center
Old Short Hills Road
Livingston NJ 07039
Length: 4 years; Total Positions: 6 (GY: 0)
Program ID: 0403012086

LONG BRANCH
Monmouth Medical Center Program

Monmouth Medical Center

Program Director:
Sandor Rasum, MD
Monmouth Medical Center Dept of Anesthesiology
Long Branch NJ 07740
Length: 4 years; Total Positions: 16 (GY: 0)
Program ID: 0403011086

NEW BRUNSWICK
U M D N J-Robert Wood Johnson Medical School Program

Robert Wood Johnson University Hospital

Program Director:
Sanford L. Klein, D.D.S., M.D., CHA
U M D N J-Robert Wood Johnson Medical School
Department of Anesthesiology
New Brunswick NJ 08903
Length: 4 years; Total Positions: 12 (GY: 0)
Program ID: 0403011086

NEW YORK
Albany Medical Center Program

Albany Medical Center Hospital

Program Director:
Philip D. Lomb, MB, BChir
Kevin W. Roberts, M.D.
Dept. of Anesthesiology
New Scotland Ave, A131
Albany NY 12208
Length: 4 years; Total Positions: 17 (GY: 4)
Program ID: 0403011083

LONG BRANCH
Monmouth Medical Center Program

Monmouth Medical Center

Program Director:
Sandor Rasum, MD
Monmouth Medical Center Dept of Anesthesiology
Long Branch NJ 07740
Length: 4 years; Total Positions: 16 (GY: 0)
Program ID: 0403011086

NEW BRUNSWICK
U M D N J-Robert Wood Johnson Medical School Program

Robert Wood Johnson University Hospital

Program Director:
Sanford L. Klein, D.D.S., M.D., CHA
U M D N J-Robert Wood Johnson Medical School
Department of Anesthesiology
New Brunswick NJ 08903
Length: 4 years; Total Positions: 12 (GY: 0)
Program ID: 0403011086

NEW YORK
Albany Medical Center Program

Albany Medical Center Hospital

Program Director:
Philip D. Lomb, MB, BChir
Kevin W. Roberts, M.D.
Dept. of Anesthesiology
New Scotland Ave, A131
Albany NY 12208
Length: 4 years; Total Positions: 17 (GY: 4)
Program ID: 0403011083

BRONX
Albert Einstein College of Medicine/Montefiore Medical Center Program

Montefiore Medical Center-Henry and Lucy Moses Hosp Division
Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med

Program Director:
Paul L. Goldner, MD
Patricia S. Underwood, M.D.
Montefiore Medical Center
Albert Einstein College of Medicine
Bronx NY 10467
Length: 3 years; Total Positions: 64 (GY: 0)
SUBSPECIALTY: CCA
Program ID: 0403921181

*Updated Information Not Provided
NEW YORK — cont’d

BROOKLYN
Brookdale Hospital Medical Center Program
Brookdale Hospital Medical Center
Program Director:
Adel R. Abdur, M.D., DIR
Brookdale Hospital Center, Dept of Anesthesiology
Linden Blvd At Brooklyn Pkwy
New York (Brooklyn) NY 11212
Length: 4 Year(s); Total Positions: 27 (GY1: 3)
Program ID # 0403531097

Maimonides Medical Center Program
Maimonides Medical Center
Coney Island Hospital
Program Director:
Ketan Shevde, MD
Maimonides Medical Center, Department of Anesthesiology
4802 Tenth Avenue
New York (Brooklyn) NY 11219
Length: 3 Year(s); Total Positions: 20 (GY1: 0)
Program ID # 0403511101

Methodist Hospital of Brooklyn Program
Methodist Hospital of Brooklyn
Program Director:
Rene Tempelwasser, MD
Cecilia Fiorelloa, M.D
506 5th Street
Brooklyn NY 11215
Length: 4 Year(s); Total Positions: 12 (GY1: 1)
Program ID # 0403411102

SUNY Health Science Center at Brooklyn Program
Kings County Hospital Center
Long Island College Hospital
University Hospital-SUNY Health Science Ctr At Brooklyn
Veterans Administration Medical Center (Brooklyn)
Program Director:
James E. Cottrell, MD
SUNY Health Science Center
450 Clarkson Ave, Box 6
Brooklyn NY 11203
Length: 4 Year(s); Total Positions: 74 (GY1: 0)
Program ID # 0403521110

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Buffalo General Hospital Corp
Children’s Hospital of Buffalo
Erie County Medical Center
Millard Fillmore Hospita1
Veterans Administration Medical Center (Buffalo)
Program Director:
John J. Laura, MD
Richard A. G. E. M. D.
Erie County Medical Ctr
452 Grider St
Buffalo NY 14215
Length: 4 Year(s); Total Positions: 40 (GY1: 12)
Program ID # 0403521093

EAST MEADOW
Nassau County Medical Center Program
Nassau County Medical Center
Program Director:
Kenneth J. Fresso, MD
Nassau County Medical Center
2201 Hempstead Tpke
East Meadow NY 11554
Length: 4 Year(s); Total Positions: 15 (GY1: 3)
Program ID # 0403511094

NEW HYDE PARK
Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Program Director:
Philip Lebowitz, MD
Charles M. Ferman
270-05 76 Avenue
New Hyde Park NY 11042
Length: 3 Year(s); Total Positions: 24 (GY1: 0)
Program ID # 0403511100

NEW YORK
Beth Israel Medical Center Program
Beth Israel Medical Center
Program Director:
Erwin Lear, MD
Beth Israel Medical Center
1st Ave At 16th St
New York NY 10003
Length: 4 Year(s); Total Positions: 26 (GY1: 0)
Program ID # 0403511096

New York University Medical Center Program
Bellevue Hospital Center
New York University Medical Center
Veterans Affairs Medical Center (Manhattan)
Program Director:
Herman Turnsdorf, MD
New York Univ Med Center, Dept of Anesthesiology
500 First Ave
New York NY 10016
Length: 4 Year(s); Total Positions: 66 (GY1: 0)
SUBSPECIALTY: CCA
Program ID # 0403521106

Presbyterian Hospital in the City of New York Program
Presbyterian Hospital in the City of New York
Program Director:
Edward D. Miller, Jr, MD
Presbyterian Hospital in the City of New York
622 W 168th St
New York NY 10032
Length: 3 Year(s); Total Positions: 53 (GY1: 3)
SUBSPECIALTY: CCA
Program ID # 0403511107

St Luke’s-Roosevelt Hospital Center Program
St Luke’s-Roosevelt Hospital Center-St Luke’s Division
Program Director:
Ennio Gallozi, MD
St Luke’s Hospital, Dept of Anesthesiology
Amsterdam Ave At 114th St
New York NY 10025
Length: 3 Year(s); Total Positions: 18 (GY1: 0)
Program ID # 0403511108

St Vincent’s Hospital and Medical Center Of New York Program
St Vincent’s hospital and Medical Center of New York
Program Director:
Robert G. Hicks, MD
St Vincent’s Hospital and Medical Center of New York
153 W 11th St
New York NY 10011
Length: 4 Year(s); Total Positions: 15 (GY1: 0)
Program ID # 0403512109

Mount Sinai School of Medicine Program
Mount Sinai Hospital
Elmhurst Hospital Center-Mount Sinai Services
Veterans Administration Medical Center (Bronx)
Program Director:
Joel A. Kagan, MD
Department of Anesthesiology-Box 1016-Residency Program
Mount Sinai Medical Center
New York NY 10029
Length: 3 Year(s); Total Positions: 62 (GY1: 0)
Program ID # 0403521104

New York Hospital/Cornell Medical Center Program A
New York Hospital
Memorial Sloan-Kettering Cancer Center
Program Director:
John J. Savaraj, M.D.
Ronald D. Fein, MD
Department of Anesthesiology
525 East 68th Street Box 124
New York NY 10021
Length: 4 Year(s); Total Positions: 46 (GY1: 10)
SUBSPECIALTY: CCA
Program ID # 0403521098

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Program Director:
Ronald A. Gabel, MD
St. Elizabeth Hospital
Department of Anesthesiology
Box 69
Rochester NY 1462
Length: 4 Year(s); Total Positions: 21 (GY1: 3)
SUBSPECIALTY: CCA
Program ID # 0403511111

STONY BROOK
SUNY At Stony Brook Program
University Hospital of Stony Brook
Program Director:
Paul J. Poppers, MD
John S. Gage, MD
Department of Anesthesiology
HSC-4-0-060
Stony Brook NY 11794
Length: 4 Year(s); Total Positions: 36 (GY1: 1)
Program ID # 0403521170

SYRACUSE
St Joseph’s Hospital Health Center Program
St Joseph’s Hospital Health Center
Program Director:
Anthony A. Ascolat, MD
St Joseph’s Hospital Health Center
301 Prospect Ave
Syracuse NY 13203
Length: 4 Year(s); Total Positions: 10 (GY1: 2)
Program ID # 0403521112

SUNY Health Science Center At Syracuse Program
University Hospital of SU N Y Health Sci Ctr At Syracuse
Program Director:
Ennio M. Caponetti, MD
Edward A. Strong, MD
Syracuse Health Science Center, Dept of Anesthesiology
750 E. Adams St
Syracuse NY 13210
Length: 4 Year(s); Total Positions: 28 (GY1: 0)
Program ID # 0403521113

VALHALLA
New York Medical College Program
Westchester County Medical Center (Valhalla)
Lincoln Medical and Mental Health Center
Metropolitan Hospital Center
Program Director:
David E. Lefler, M.D., Pro
Dept of Anesthesiology
New York Medical College
Valhalla NY 10595
Length: 3 Year(s); Total Positions: 46 (GY1: 0)
Program ID # 0403521105

Updated Information Not Provided
# ACCREDITED PROGRAMS IN ANESTHESIOLOGY

## NORTH CAROLINA

**CHAPEL HILL**

North Carolina Memorial Hospital Program  
University of North Carolina Hospitals  
Program Director:  
- Robert W Vaughan, MD  
- David H Sprague, MD  
- Udo School of Medicine  
- Department of Anesthesiology  
- Chapel Hill NC 27599  
Length: 4 Year(s); Total Positions: 34 (GY: 4)  
Program ID: 0403631114

## DURHAM

Duke University Medical Center Program  
Duke University Medical Center  
Program Director:  
- David Watkins, MD  
- Duke University Medical Center  
- 3094 Durham NC 27710  
Length: 3 Year(s); Total Positions: 46 (GY: 0)  
Program ID: 0403631115

## WINSTON-SALEM

Bowman Gray School of Medicine Program  
North Carolina Baptist Hospital  
Program Director:  
- Francis M James, III, MD  
- 300 S Hawthorne Pk  
- Winston-Salem NC 27310  
Length: 4 Year(s); Total Positions: 28 (GY: 4)  
SUBSPECIALTY: CCA  
Program ID: 0403621116

## CINCINNATI

University of Cincinnati Hospital Group Program  
University of Cincinnati Hospital  
Children’s Hospital Medical Center  
Veterans Administration Medical Center (Cincinnati)  
Program Director:  
- Phillip G Bishop, MD  
- Mail Location 531  
- Cincinnati OH 45267  
Length: 4 Year(s); Total Positions: 27 (GY: 0)  
Program ID: 0403621118

## CLEVELAND

Case Western Reserve University Program  
University Hospitals of Cleveland  
Veterans Affairs Medical Center (Cleveland)  
Program Director:  
- Helmut F Cascorbi, M.D., Ph.D., F.A.R.C.S.  
- University Hospitals of Cleveland, Dept. of Anesthesiology  
- 2074 Abington Road  
- Cleveland OH 44106  
Length: 4 Year(s); Total Positions: 20 (GY: 3)  
SUBSPECIALTY: CCA  
Program ID: 0403621119

Cleveland Clinic Foundation Program  
Cleveland Clinic Foundation  
Program Director:  
- F. George Estafanous, MD  
- Cleveland Clinic Foundation  
- 9500 Euclid Ave  
- Cleveland OH 44195  
Length: 4 Year(s); Total Positions: 50 (GY: 6)  
SUBSPECIALTY: CCA  
Program ID: 0403622120

## Meridia Huron Hospital Program  
Meridia Huron Hospital  
Program Director:  
- John G. Poulet, MD  
- 1351 Terracce Road  
- Cleveland OH 44112  
Length: 4 Year(s); Total Positions: 15 (GY: 3)  
Program ID: 0403822122

## MetroHealth Medical Center Program  
MetroHealth Medical Center  
Program Director:  
- Lee A Shepard, MD  
- 3395 Scranton Rd  
- Cleveland OH 44109  
Length: 4 Year(s); Total Positions: 24 (GY: 5)  
Program ID: 0403822117

## COLUMBUS

Ohio State University Program  
Ohio State University Hospital  
Program Director:  
- John S. Mc Donald, MD  
- Ohio State University Hospitals  
- 410 W 10th Ave, N 429, Doan Hall  
- Columbus OH 43210  
Length: 3 Year(s); Total Positions: 30 (GY: 6)  
Program ID: 0403811123

## Children’s Hospital Program  
Children’s Hospital  
Program Director:  
- Thomas P. Beach, MD  
- 700 Children’s Drive  
- Columbus OH 43205  
Length: 1 Year(s); Total Positions: 0 (GY: 0)  
Program ID: 0403821182

## TOLEDO

Medical College of Ohio At Toledo Program  
Medical College of Ohio Hospital  
Program Director:  
- Michael Nugent, MD  
- Medical College of Ohio Hospital  
- P.O. Box #10008  
- Toledo OH 43699  
Length: 3 Year(s); Total Positions: 31 (GY: 2)  
Program ID: 0403821125

## YOUNGSTOWN

Western Reserve Care System Program  
Western Reserve Care System (Northside Medical Center)  
Western Reserve Care System (Southside Medical Center)  
Program Director:  
- Venugopala C Perum, MD  
- University of Pittsburgh Medical Center  
- Department of Anesthesiology  
- 6555 Market Street  
- Youngstown OH 44512  
Length: 4 Year(s); Total Positions: 15 (GY: 2)  
Program ID: 0403811127

## OKLAHOMA CITY

University of Oklahoma Health Sciences Center  
Program Director:  
- Oklahoma Memorial Hospital and Clinics  
- Children’s Hospital of Oklahoma  
- Veterans Administration Medical Center (Oklahoma City)  
- Program Director:  
- John L. Plewes, MD  
- University of Oklahoma Health Sciences Center  
- 920 Stanton L, Young Blvd.  
- Oklahoma City OK 73104  
Length: 4 Year(s); Total Positions: 36 (GY: 6)  
Program ID: 0403921128

## OREGON

Oregon Health Sciences University Program  
Oregon Health Sciences University  
Veterans Administration Medical Center (Portland)  
Program Director:  
- Wendell C Stevens, MD  
- Oregon Health Sciences University, Dept. of Anesthesiology  
- Portland OR 97201  
Length: 3 Year(s); Total Positions: 30 (GY: 0)  
Program ID: 0404021129

## PENNSYLVANIA

Danville Gaiser Medical Center Program  
Geisinger Medical Center  
Program Director:  
- John B. Houston, MD  
- Geisinger Medical Center  
- North Academy Avenue  
- Danville PA 17822  
Length: 4 Year(s); Total Positions: 15 (GY: 0)  
Program ID: 0404121114

## HERSHIEY

Milton S Hershey Medical Center of The Pennsylvania State University Program  
Milton S Hershey Medical Center of the Penn State Univ  
Program Director:  
- Julian F. Bleibury, MD, DPH  
- Milton S Hershey Medical Center  
- Dept. of Anesthesiology  
- Hershey PA 17033  
Length: 6 Year(s); Total Positions: 36 (GY: 0)  
Program ID: 0404111130

## PHILADELPHIA

Hahnemann University Program  
Hahnemann University Hospital  
Program Director:  
- Henry Rosenberg, MD  
- Hahnemann University Hospital  
- Broad and Vine Philadelphia PA 19102  
Length: 4 Year(s); Total Positions: 13 (GY: 0)  
Program ID: 0404121112

Hospital of the University of Pennsylvania Program  
Hospital of the University of Pennsylvania  
Children’s Hospital of Philadelphia  
Veterans Administration Medical Center (Philadelphia)  
Program Director:  
- David E. Langsheek, MD  
- Hospital of the University of Pennsylvania  
- 3400 Spruce St  
- Philadelphia PA 19104  
Length: 4 Year(s); Total Positions: 77 (GY: 1)  
SUBSPECIALTY: CCA  
Program ID: 0404121134

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN ANESTHESIOLOGY

PENNSYLVANIA — cont’d

PHILADELPHIA — cont’d

Temple University Program
Temple University Hospital
Program Director:
Cherise Carson, MD
Temple University Hospital, Dept of Anesthesiology
Broad and Ontario Streets
Philadelphia PA 19140
Length: 4 Year(s); Total Positions: 29 (GY: 0)
Program ID: #0404113136

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Program Director:
Joseph Saltz, MD
Thomas Jefferson University Hospital
111 S 11th St
Philadelphia PA 19107
Length: 3 Year(s); Total Positions: 47 (GY: 0)
Program ID: #0404121137

Albert Einstein Medical Center-Northern Division Program
Program Director:
Jonathan Roth, MD
Albert Einstein Medical Center, Northern Division
York and Tabor Road
Philadelphia PA 19121
Length: 4 Year(s); Total Positions: 22 (GY: 0)
Program ID: #0404121132

PITTSBURGH

Allegheny General Hospital Program
Allegheny General Hospital
Program Director:
David Torpey, Jr, MD
Director, Department of Anesthesiology
Allegheny General Hospital
Pittsburgh PA 15212
Length: 3 Year(s); Total Positions: 17 (GY: 0)
Program ID: #0404111138

Hospitals of the University Health Center Of Pittsburgh Program
Presbyterian-University Hospital of Pittsburgh
Montefiore Hospital
Program Director:
David Wilks, M.D
Suite 910
Lillianne S. Kaufmann Building
Pittsburgh PA 15213
Length: 4 Year(s); Total Positions: 70 (GY: 9)
SUBSPECIALTY: OCA
Program ID: #0404121135

Mercy Hospital of Pittsburgh Program
Mercy Hospital of Pittsburgh
Program Director:
E S Siker, MD
Bernard Wolsten, MD
Mercy Hospital of Pittsburgh
Department of Anesthesiology
Pittsburgh PA 15219
Length: 4 Year(s); Total Positions: 23 (GY: 0)
Program ID: #0404121140

Western Pennsylvania Hospital Program
Western Pennsylvania Hospital
Program Director:
Edward M Stullken, MD
Jeffrey L Canose, MD
Western Pennsylvania Hospital
Department of Anesthesiology
Pittsburgh PA 15224
Length: 3 Year(s); Total Positions: 15 (GY: 0)
Program ID: #0404121411

SAN JUAN

University of Puerto Rico Program
University Hospital
Industrial Hospital
San Juan Municipal Hospital
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director:
Jose L. Jimenez-Velez, MD
Univ of Puerto Rico School of Medicine
G P O Box 5667
San Juan PR 00936
Length: 4 Year(s); Total Positions: 26 (GY: 6)
Program ID: #0404221142

SOUTH CAROLINA

Medical University of South Carolina Program
M U S C Medical Center
Veterans Administration Medical Center (Charleston)
Program Director:
John E. Mahaffey, M.D
John D. Thomas, M.D
Medical University of South Carolina
Department of Anesthesiology
Charleston SC 29425
Length: 4 Year(s); Total Positions: 35 (GY: 7)
Program ID: #0404221143

COLUMBIA

Richland Memorial Hospital-University of South Carolina School of Medicine Program
Richland Memorial Hospital-Univ of South Carolina Sch of Med
Program Director:
E F Klein, Jr, MD
Richland Memorial Hospital
Five Richland Medical Plk
Columbia SC 29203
Length: 3 Year(s); Total Positions: 18 (GY: 0)
Program ID: #0404521177

KNOXVILLE

University of Tennessee Medical Center At Knoxville Program
Univ of Tennessee Medical Center At Knoxville
Program Director:
John T Chestney, MD
Jerry L Epps, MD
University of Tennessee Medical Center At Knoxville
Dept of Anesthesiology
Knoxville TN 37920
Length: 3 Year(s); Total Positions: 18 (GY: 0)
SUBSPECIALTY: TRN
Program ID: #0404711144

MEMPHIS

University of Tennessee Program
Univ of Tennessee Medical Center-Wm F Bowd Hospital
Regional Medical Center At Memphis
Program Director:
John J Angel, MD
Daniel Grum, MD
University of Tennessee, Memphis
Department of Anesthesiology
Memphis TN 38163
Length: 4 Year(s); Total Positions: 25 (GY: 0)
Program ID: #0404721145

NASHVILLE

Vanderbilt University Program
Vanderbilt University Medical Center
Program Director:
Bradley E Smith, MD
Department of Anesthesiology
Vanderbilt University Hospital
Nashville TN 37232
Length: 4 Year(s); Total Positions: 41 (GY: 0)
Program ID: #0404711146

TEXAS

DALLAS University of Texas Southwestern Medical School Program
Dallas County Hospital District-Parkland Memorial Hospital
Program Director:
A H Gisslen, Jr, MD
Parkland Memorial Hospital, Dept of Anesthesiology
5201 Harry Hines Blvd
Dallas TX 75235
Length: 4 Year(s); Total Positions: 94 (GY: 15)
Program ID: #0404821147

GALVESTON

University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
James F Atiers, MD
Univ of Texas Medical Branch Hospitals, Dept of Anesthesia
6th and Mechanics St
Galveston TX 77550
Length: 4 Year(s); Total Positions: 58 (GY: 13)
Program ID: #0404811149

HOUSTON

Texas Heart Institute Program
Texas Heart Institute
Program Director:
Arthur S Kaats, M.D
Alexander C Quie, M.D
Texas Heart Institute
P.O. Box 20269
Houston TX 77225
Length: 1 Year(s); Total Positions: 1 (GY: 0)
Program ID: #0404811151

University of Texas At Houston Program
Hermann Hospital
Program Director:
Joseph C Gabel, MD
Jeffrey Katz, MD
University of Texas Health Science Center At Houston
Department of Anesthesiology
Houston TX 77030
Length: 4 Year(s); Total Positions: 54 (GY: 0)
Program ID: #0404811150

Baylor College of Medicine Program
Baylor College of Medicine
Lyndon B Johnson Hospital
Methodist Hospital
Program Director:
Joy L. Hawkins, MD
Baylor College, Texas Medical Center
Department of Anesthesiology
Houston TX 77030
Length: 4 Year(s); Total Positions: 54 (GY: 6)
SUBSPECIALTY: TRN
Program ID: #0404811150

*Updated information not provided
**TEXAS — cont'd**

**LUBBOCK**  
Texas Tech University Program  
Lubbock General Hospital  
Texas Tech U Hlth Sci Ctr At El Paso-R E Thomason Ger Hosp  
Program Director:  
Gabor B Racz, MD  
Texas Tech University Health Sciences Center  
Dept of Anesthesiology  
Lubbock TX 79430  
Length: 4 Year(s); Total Positions: 20  (GYI: 0)  
Program ID # 0404811153

**SAN ANTONIO**  
Brooke Army Medical Center Program  
Brooke Army Medical Center  
Program Director:  
Maj Emil J Merv, MD  
Brooke Army Medical Center, Anesthesiology Service  
Fort Sam Houston  
San Antonio TX 78234  
Length: 4 Year(s); Total Positions: 20  (GYI: 0)  
Program ID # 0404812004

University of Texas at San Antonio Program  
Medical Center Hospital (O Bexar County Hosp Dist)  
Audie L Murphy Memorial Veterans Hospital (San Antonio)  
Program Director:  
Lori L Bradey, MD  
University of Texas Health Science Center  
Department of Anesthesiology  
San Antonio TX 78284  
Length: 4 Year(s); Total Positions: 40  (GYI: 0)  
Program ID # 0404821155

Wilford Hall U S A F Medical Center Program *  
Wilford Hall U S A F Medical Center  
Program Director:  
Col John S Lockett, MD  
US Army Medical Command  
San Antonio TX 78236  
Length: 3 Year(s); Total Positions: 27  (GYI: 0)  
Program ID # 0404821001

**TEMPLE**  
Texas A & M College of Medicine-Scott and White Program  
Scott and White Memorial Hosp-Texas A & M Univ Coll of Med  
Colin E Toolie Veterans Hospital  
Program Director:  
Gary M Horton, MD  
Texas A&M College of Medicine - Scott & White  
Graduate Medical Education  
Temple TX 76508  
Length: 4 Year(s); Total Positions: 12  (GYI: 3)  
Program ID # 0404821156

**UTAH**  
SALT LAKE CITY  
University of Utah Program  
University of Utah Medical Center  
Program Director:  
K C Wong, MD.  
Brigham D Kane, MD  
50 N North Medical Drive  
Salt Lake City UT 84132  
Length: 3 Year(s); Total Positions: 36  (GYI: 0)  
Program ID # 0404831157

**VERMONT**  
BURLINGTON  
Medical Center Hospital of Vermont Program  
Medical Center Hospital of Vermont  
Program Director:  
John M Mazuzan, Jr., M.D., C.H.A  
Section of Anesthesiology  
Medical Center Hospital of Vermont  
Burlington VT 05401  
Length: 3 Year(s); Total Positions: 21  (GYI: 0)  
Program ID # 0405011158

**VIRGINIA**  
CHARLOTTESVILLE  
University of Virginia Program  
University of Virginia Hospitals  
Program Director:  
Robert M Easton, MD  
University of Virginia Medical Center  
212  
Charlottesville VA 22908  
Length: 4 Year(s); Total Positions: 49  (GYI: 4)  
SUBSPEC:ILITY - CCA  
Program ID # 0405111159

PORTSMOUTH  
Naval Hospital (Portsmouth) Program  
Naval Hospital (Portsmouth)  
Program Director:  
Robert S Carnes, III, MD  
Naval Military Hospitals  
Dept of Anesthesiology  
Norfolk VA 23508  
Length: 3 Year(s); Total Positions: 18  (GYI: 0)  
Program ID # 0405121008

RICHMOND  
Virginia Commonwealth University Medical College of Virginia Hospital  
Program Director:  
Richard L Keenan, MD  
Medical College of Virginia Hospital  
1220 E Broad St, M C V Box 665  
Richmond VA 23298  
Length: 4 Year(s); Total Positions: 34  (GYI: 4)  
Program ID # 0405111160

**WASHINGTON**  
SEATTLE  
University of Washington Program  
University of Washington Medical Center  
Children's Hospital and Medical Center  
Hartfordview Medical Center  
Veterans Affairs Medical Center (Seattle)  
Program Director:  
Thomas F Hornbein, MD  
Univ of Washington, Dept of Anesthesiology, Mail Stop R-110  
1959 N Pacific St  
Seattle WA 98195  
Length: 4 Year(s); Total Positions: 52  (GYI: 4)  
Program ID # 0405421161

Virginia Mason Hospital Program  
Virginia Mason Hospital  
Program Director:  
David L Brown, MD  
Gale E Thompson, MD  
Michael F Muroy, MD  
Virginia Mason Hospital  
925 S 3rd St  
Seattle WA 98104  
Length: 4 Year(s); Total Positions: 23  (GYI: 4)  
Program ID # 0405412162

**WEST VIRGINIA**  
MORGANTOWN  
West Virginia University Program  
West Virginia University Hospitals  
Program Director:  
Eugene R McDonnell, MD  
Robert E Haffin, MD  
West Virginia University School of Medicine  
Department of Anesthesiology  
Morgantown WV 26577  
Length: 4 Year(s); Total Positions: 24  (GYI: 0)  
Program ID # 0405511163

**WISCONSIN**  
MADISON  
University of Wisconsin Program  
University of Wisconsin Hospital and Clinics  
Wisconsin General Hospital  
Program Director:  
Thomas F Hornbein, MD  
Univ of Wisconsin Hospital and Clinics  
600 Highland Avenue, Rm B5/387  
Madison WI 53792  
Length: 4 Year(s); Total Positions: 10  (GYI: 6)  
SUBSPEC:ILITY - CCA  
Program ID # 0405461164

**MILWAUKEE**  
Medical College of Wisconsin Program  
Milwaukee County Medical Complex  
Clement J Zablocki Veterans Administration Medical Center  
 Froedtert Memorial Lutheran Hospital  
Program Director:  
John P Kampoie, M.D  
Stephen E Abram, M.D  
Medical College of Wisconsin Affiliated Hospitals  
Department of Anesthesiology  
Milwaukee WI 53226  
Length: 4 Year(s); Total Positions: 58  (GYI: 5)  
Program ID # 0405621165

**UNITED STATES AIR FORCE**  
TEXAS  
SAN ANTONIO  
Wilford Hall U S A F Medical Center Program *  
Wilford Hall U S A F Medical Center  
Program Director:  
Col John S Lockett, MD  
US Army Medical Command  
San Antonio TX 78236  
Length: 3 Year(s); Total Positions: 27  (GYI: 0)  
Program ID # 0404821001

**UNITED STATES ARMY**  
CALIFORNIA  
SAN FRANCISCO  
Letterman Army Medical Center Program *  
Letterman Army Medical Center  
Children's Hospital Medical Center of Northern California  
Moffitt Hospital-University of California  
Program Director:  
Col Ronald L Lutz, MD  
Letterman Army Medical Center, Dept of Anesthesiology  
P O Box 1353  
San Francisco CA 94129  
Length: 4 Year(s); Total Positions: 19  (GYI: 0)  
Program ID # 0405031002

*Updated Information Not Provided*
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<th>State</th>
<th>Program Director</th>
<th>Length</th>
<th>Total Positions</th>
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<td>Walter Reed Army Medical Center Program</td>
<td>Washington</td>
<td>Lt Col Charles L Gandy, MD</td>
<td>4 years</td>
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<td>Naval Hospital (Oakland) Program</td>
<td>Oakland</td>
<td>Cdr Stephen A Carlson, MD</td>
<td>3 years</td>
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<td>San Diego</td>
<td>Cpt Thomas S Scanlon, MD</td>
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<td>David H Wong, MD</td>
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<td>Gainesville</td>
<td>T J Gallagher, MD</td>
<td>1 year</td>
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<td>Miami</td>
<td>Albert J Varon, MD</td>
<td>1 year</td>
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<td>Chicago</td>
<td>Barry A Shapiro, MD</td>
<td>1 year</td>
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<td>Indiana University Medical Center Program</td>
<td>Indianapolis</td>
<td>Richard L Roudabush, MD</td>
<td>1 year</td>
<td>1</td>
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<td>University of Iowa Hospitals and Clinics Program</td>
<td>Iowa City</td>
<td>Peter Jebson, MD</td>
<td>1 year</td>
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<td>University of Maryland Program</td>
<td>Baltimore</td>
<td>Beekhoy Shin, MD</td>
<td>1 year</td>
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*Updated Information Not Provided*
# ACCREDITED PROGRAMS IN ANESTHESIOLOGY-CRITICAL CARE

## MASSACHUSETTS

**BOSTON**
- Beth Israel Hospital Program:
  - Hospital: Beth Israel Hospital
  - Program Director: Edward Lowenstein, MD

**NEW YORK**
- Montefiore Medical Program:
  - Hospital: Montefiore Medical Center-Henry and Lucy Moses Hosp
  - Program Director: Christopher W Bryan-Brown, MD

## MICHIGAN

**DETOUR**
- Sinai Hospital of Detroit Program:
  - Hospital: Sinai Hospital of Detroit
  - Program Director: Morris Brown, MD

## MINNESOTA

**ROCHESTER**
- Mayo Graduate School of Medicine Program:
  - Hospital: Rochester General Hospital
  - Program Director: Steve G Peters, MD

## NEW HAMPSHIRE

**HANOVER**
- Dartmouth-Hitchcock Medical Center Program:
  - Hospital: Dartmouth Hitchcock Memorial Hospital
  - Program Director: Andrew Gaugeter, MD

## NORTH CAROLINA

**WINSTON-SALEM**
- Bowman Gray School of Medicine Program:
  - Hospital: North Carolina Baptist Hospital
  - Program Director: Donald S Prough, MD

## PENNSYLVANIA

**PHILADELPHIA**
- Hospital of the University of Pennsylvania Program:
  - Hospital: Children's Hospital of Philadelphia

## OHIO

**CLEVELAND**
- Case Western Reserve University Program:
  - Hospital: University Hospitals of Cleveland

## VIRGINIA

**CHARLOTTESVILLE**
- University of Virginia Program:
  - Hospital: University of Virginia Hospitals

## WISCONSIN

**MADISON**
- University of Wisconsin Program:
  - Hospital: University of Wisconsin Hospital and Clinics

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*Updated Information Not Provided*
ACCREDED PROGRAMS IN COLON AND RECTAL SURGERY

CALIFORNIA
SANTA BARBARA
Santa Barbara Cottage Hospital Program*
Sarhus Medical Clinic
Santa Barbara Cottage Hospital
Program Director:
Elliot Prager, MD
Sarhus Medical Clinic
P.O. Drawer L
Santa Barbara CA 93102
Length: 1 Year(s)  Total Positions: 1
Program ID # 0600521027

CONNECTICUT
HARTFORD
St Francis Hospital and Medical Center Program*
St Francis Hospital and Medical Center
Program Director:
David L. Walters, MD
St Francis Hospital
1000 Asylum Ave. Suite 214
Hartford CT 06105
Length: 1 Year(s)  Total Positions: 1
Program ID # 0600821032

FLORIDA
FORT LAUDERDALE
Cleveland Clinic Florida Program*
North Beach Hospital
Cleveland Clinic Florida
Program Director:
David G Jagelman, MD
3000 West Cypress Creek Road
Fort Lauderdale FL 33309
Length: 1 Year(s)  Total Positions: 0
Program ID # 0601121038

ORLANDO
Orlando Regional Medical Center Program*
Orlando Regional Medical Center
Florida Hospital
Program Director:
Sergio W Larch, MD
Orlando Regional Medical Center
9400 Turkey Lake Rd
Orlando FL 32819
Length: 1 Year(s)  Total Positions: 0
Program ID # 0601121037

ILLINOIS
CHICAGO
Cook County Hospital Program*
Cook County Hospital
Program Director:
Herand Abcan, MD
Cook County Hospital
1825 W Harrison St
Chicago IL 60612
Length: 1 Year(s)  Total Positions: 2
Program ID # 0601621061

URBANA
Carle Foundation Hospital Program
Carle Foundation Hospital
Program Director:
Julius C Bonasio, MD
Lyn Tangen, MD
Carle Clinic Association
601 W University
Urbana IL 61801
Length: 1 Year(s)  Total Positions: 2
Program ID # 0601611002

LOUISIANA
NEW ORLEANS
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
Program Director:
J Byron Gathright, Jr, MD
Alton Ochsner Medical Foundation
1516 Jefferson Highway
New Orleans LA 70121
Length: 1 Year(s)  Total Positions: 2
Program ID # 0602112003

SHREVEPORT
Louisiana State University (Shreveport) Program
Shreveport Medical Center
Program Director:
H Whitney Boggs, Jr, MD
Dept of Colon and Rectal Surgery
1534 Elizabetht, Suite 440
Shreveport LA 71101
Length: 1 Year(s)  Total Positions: 1
Program ID # 0602121004

MARYLAND
BALTIMORE
Greater Baltimore Medical Center Program*
Greater Baltimore Medical Center
Program Director:
George Apostolides, M.D.
John D Ross, M.D.
Greater Baltimore Medical Center
6701 N Charles St
Baltimore MD 21204
Length: 1 Year(s)  Total Positions: 0
Program ID # 0602312050

BETHESDA
Suburban Hospital Program
Suburban Hospital
Program Director:
William H Dickson, MD
Suburban Hospital
9600 Old Georgetown Rd
Bethesda MD 20814
Length: 1 Year(s)  Total Positions: 0
Program ID # 0602312055

MASSACHUSETTS
BURLINGTON
Lahey Clinic Foundation Program
Lahey Clinic Foundation
Program Director:
David J Schottet, Jr, MD
Lahey Clinic Foundation
41 Mall Rd
Burlington MA 01805
Length: 1 Year(s)  Total Positions: 2
Program ID # 0602412007

MICHIGAN
DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director:
Thomas A Fox, Jr, MD
Henry Ford Hospital
2799 W Grand Blvd.
Detroit MI 48202
Length: 1 Year(s)  Total Positions: 1
Program ID # 0602512006

GRAND RAPIDS
Ferguson Hospital Program*
Ferguson Hospital
Program Director:
W Patrick Mazier, MD
Ferguson Clinic
75 Sheldon Blvd, S E
Grand Rapids MI 49503
Length: 1 Year(s)  Total Positions: 6
Program ID # 0602512009

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
William L. Basorey, MD
William Beaumont Hospital
3601 W 13 Mile Rd
Royal Oak MI 48072
Length: 1 Year(s)  Total Positions: 1
Program ID # 0602512010

MINNESOTA
MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinics
Abbott- North Western Hospital
Metropolitan Medical Center
Veterans Administration Medical Center (Minneapolis)
Program Director:
Stanley M Goldberg, MD
John S Najarian, MD
University of Minnesota Hospital
Box 185 Mayo Building
Minneapolis MN 55455
Length: 1 Year(s)  Total Positions: 4
Program ID # 0602512071

ROCHESTER
Mayo Graduate School of Medicine Program*
Mayo Graduate School of Medicine-Mayo Clinic
Mayo Clinic (Scottsdale, Arizona)
Rochester Methodist Hospital
St Marys Hospital of Rochester
Program Director:
Bruce G Wolf, MD
Mayo Graduate School of Medicine
206 First St, S W
Rochester MN 55905
Length: 1 Year(s)  Total Positions: 3
Program ID # 0602621012

MISSOURI
ST LOUIS
Washington University Program
Washington University School of Medicine
Program Director:
Robert D Fry, MD
St Louis MO 63110
Length: 1 Year(s)  Total Positions: 0
Program ID # 0602821025

OMAHA
Creighton University Program
St Joseph Hospital
Program Director:
Alan G Thorson, MD
Omaha NE 68102
Length: 1 Year(s)  Total Positions: 0
Program ID # 0603021035

NEBRASKA
NEW JERSEY

PLAINFIELD
U M D N J—Robert Wood Johnson Medical School
Program: Municipal Regional Medical Center
John F Kennedy Medical Center
Program Director:
Eugene F. Bialy, MD
10100 Hess Avenue
Plainfield NJ 07060
Length: 1 Year(s); Total Positions: 3
Program ID # 0603310213

NEW YORK

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Buffalo General Hospital Corp
Program Director:
Bertram A Portin, MD
Amarjit Singh, MD
Buffalo General Hospital
50 High St, Suite 903
Buffalo NY 14203
Length: 1 Year(s); Total Positions: 1
Program ID # 0603512114

NEW YORK

St Luke’s-Roosevelt Hospital Center Program
St Luke’s-Roosevelt Hospital Center-Roosevelt Division
Program Director:
Thomas E Bailey, MD
Madison Surgical Associates, P. C
53 East 67th St
New York NY 10021
Length: 1 Year(s); Total Positions: 0
Program ID # 0603521034

CLEVELAND
Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
Ian P. Lavery, MD
Cleveland Clinic Foundation
9500 Euclid Ave
Cleveland OH 44106
Length: 1 Year(s); Total Positions: 4
Program ID # 0603812615

COLUMBUS
Grant Medical Center Program
Grant Medical Center
Program Director:
William R. C. Stewart, MD
Grant Medical Center
300 E Town St
Columbus OH 43215
Length: 1 Year(s); Total Positions: 2
Program ID # 0603812617

ERIE
Saint Vincent Health Center Program
Saint Vincent Health Center
Hamot Medical Center
Program Director:
Lawrence C Rusin, MD
Saint Vincent Health Center
232 W 25th St
Erie PA 16544
Length: 1 Year(s); Total Positions: 2
Program ID # 0604112019

PHILADELPHIA
Thomas Jefferson University Program
Thomas Jefferson University Hospital
Program Director:
Gerard Marks, MD
Thomas Jefferson University Hospital
1100 Walnut St, Suite 701
Philadelphia PA 19107
Length: 1 Year(s); Total Positions: 2
Program ID # 0604121031

TEXAS

DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
Program Director:
Wallace Bailey, MD
Baylor University Medical Center
3500 Gaston Ave
Dallas TX 75246
Length: 1 Year(s); Total Positions: 2
Program ID # 0604821021

Presbyterian Hospital of Dallas Program
Presbyterian Hospital of Dallas
Dallas County Hospital District-Parkland Memorial Hospital
Program Director:
Philip Huber, Jr, MD
C. Thomas Simonon, BAC
Residency Program
Presbyterian Hospital
Dallas TX 75231
Length: 1 Year(s); Total Positions: 1
Program ID # 0604821022

HOUSTON
University of Texas At Houston Program
H. H. Hermann Hospital
Program Director:
H. Randolph Bailey, MD
Suite 250
5410 Fannin
Houston TX 77030
Length: 1 Year(s); Total Positions: 3
Program ID # 0604821023

PENNSYLVANIA

ALLENTOWN
HealthEast Teaching Hospital Program
HealthEast Teaching Hospital (Lehigh Valley Hospital Center)
HealthEast Teaching Hospital (Allentown Hospital)
Program Director:
Indru T. Kumbharkar, MD
Lester Rosen, MD
127 S. Cedar Crest Blvd.
Allentown PA 18105
Length: 1 Year(s); Total Positions: 3
Program ID # 0604112029

*Updated Information Not Provided
ACREDITED PROGRAMS IN DERMATOLOGY

ALABAMA

BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director:
W Mitchell Sams,Jr., M.D., PRO
Department of Dermatology
U A B University Station
Birmingham AL 35294
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: #0800121010

ARIZONA

TUCSON
University of Arizona Program *
University Medical Center
Kino Community Hosp (Tucson Hosps Med Educ Program)
Veterans Affairs Medical Center (Tucson)
Program Director:
Ronald H. Harsen, MD
Univ of Arizona Health Sci Ctr, Sect of Dermatology
1501 N Campbell
Tucson AZ 85724
Length: 3 Year(s); Total Positions: 5 (GY1: 0)
Program ID: #0800321012

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
John L McClellan Memorial Veterans Hospital
Program Director:
Jera D Guin, MD
Univ of Arkansas College of Medicine
4301 W Markham
Little Rock AR 72205
Length: 3 Year(s); Total Positions: 7 (GY1: 0)
Program ID: #0800421013

CALIFORNIA

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Jerry L Pettis Memorial Veterans Affairs Hospital
Program Director:
Abel Torres, MD
Loma Linda University Medical Center
Dermatology - Suite 2600
Loma Linda CA 92350
Length: 3 Year(s); Total Positions: 3 (GY1: 0)
Program ID: #0800521111

LOS ANGELES
Martin Luther King, Jr.-Drew Medical Center Program
Martin Luther King, Jr.-Drew Medical Center
Program Director:
A Paul Kelly, MD
Pearl Grimes, M.D
Martin Luther King Jr.-Drew Medical Center
12021 South Wilmingon Avenue
Los Angeles CA 90059
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: #0800512016

UC L.A/West Los Angeles Veterans Administration Medical Center (Wadsworth Division) Program
UC L.A Medical Center
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
Ronald M Resiner, MD
UC L A School of Medicine
Division of Dermatology
Los Angeles CA 90024
Length: 3 Year(s); Total Positions: 14 (GY1: 5)
Program ID: #0800521017

DERMATOLOGY

University of Southern California Program
Los Angeles County-U C S C Medical Center
Program Director:
Thomas H Hett, MD
1200 North State Street
Los Angeles CA 90033
Length: 3 Year(s); Total Positions: 11 (GY1: 5)
Program ID: #0800511015

ORANGE
University of California ( Irvine ) Program *
University of California Irvine Medical Center Veterans Affairs Medical Center (Long Beach)
Program Director:
Gerard Weinberg, MD
University of California (Irvine)
Dept of Dermatology
Irvine CA 92717
Length: 3 Year(s); Total Positions: 9 (GY1: 0)
Program ID: #0800521014

SACRAMENTO
University of California (Davis) Program
Univ of California (Davis) Medical Center (Sacramento) Veterans Affairs Medical Center (Martinez)
Program Director:
Ronald G Wheeland, M.D
Department of Dermatology
1850 Alhambra Boulevard, Suite 2300
Sacramento CA 95816
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: #0800521101

SAN DIEGO
Naval Hospital (San Diego) Program *
Naval Hospital (San Diego)
Program Director:
Capt James H Kerr, M. D., M.C., USN
Naval Hospital
Code 43, Dept of Dermatology
San Diego CA 92134
Length: 3 Year(s); Total Positions: 12 (GY1: 0)
Program ID: #0800531006

University of California (San Diego) Program
UCSD Medical Center Veterans Affairs Medical Center (San Diego)
Program Director:
Irma Gigi, MD
UCSD Medical Center
225 Dickinson St
San Diego CA 92120
Length: 3 Year(s); Total Positions: 5 (GY1: 0)
Program ID: #0800521018

SAN FRANCISCO
University of California (San Francisco) Program *
Medical Center At the Univ of California San Francisco Sfwan Francisco General Hospital Medical Center Veterans Affairs Medical Center (San Francisco)
Program Director:
Richard B Dool, MD
Univ of California (San Francisco) Medical Center
400 Parnassus Ave, Room A-328
San Francisco CA 94143
Length: 3 Year(s); Total Positions: 12 (GY1: 0)
Program ID: #0800521019

STANFORD
Stanford University Program *
Stanford University Hospital
Santa Clara Valley Medical Center
Program Director:
Eugene A Bauer, MD
Stanford University School of Medicine
Dept of Dermatology
Stanford CA 94305
Length: 3 Year(s); Total Positions: 11 (GY1: 0)
Program ID: #0800521020

TORRANCE
Los Angeles County-harbor-U C L A Medical Center Program
Los Angeles County-Harbor-U C L A Medical Center
Program Director:
Arnold W Guevitch, MD
Los Angeles County-Harbor-U C L A Medical Center
1000 W Curson St, Box #9
Torrance CA 90509
Length: 2 Year(s); Total Positions: 4 (GY1: 0)
Program ID: #0800511021

AURORA
Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center
Program Director:
Col J Ramsey Melette, MDT Fitzsimons Army Medical Center Dermatology Service
Aurora CO 80045
Length: 3 Year(s); Total Positions: 7 (GY1: 0)
Program ID: #0800711003

DENVER
University of Colorado Program
University of Colorado Health Sciences Center Denver General Hospital Veterans Affairs Medical Center (Denver)
Program Director:
William L Weston, MD
University of Colorado Medical Center
4200 E 8th Ave, Box B153
Denver CO 80262
Length: 3 Year(s); Total Positions: 9 (GY1: 0)
Program ID: #0800721022

CONNECTICUT
NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital Veterans Affairs Medical Center (Wes Haven)
Program Director:
Richard L Edelson, MD
Yale University School of Medicine, Dept of Dermatology
333 Cedar Street, P O Box 3333
New Haven CT 06519
Length: 3 Year(s); Total Positions: 11 (GY1: 0)
Program ID: #0800821023

WASHINGTON
George Washington University Program
George Washington University Hospital
Program Director:
Mervyn L Elgart, MD
George Washington University Hospital
2150 Pennsylvania Ave, N W
Washington DC 20037
Length: 3 Year(s); Total Positions: 2 (GY1: 0)
Program ID: #0801021024

*Updated Information Not Provided
ACCREDITED PROGRAMS IN DERMATOLOGY

WASHINGTON — cont’d

Howard University Program
Howard University Hospital
District of Columbia General Hospital
Veterans Affairs Medical Center (Washington, D.C.)
Program Director:
Harold D. Venus, MD
Cassandra L. McLaughlin, MD
2041 Georgia Avenue, N.W.
Washington, D.C. 20060
Length: 3 Year(s); Total Positions: 5 (GY:1) 
Program ID: 0801202125

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Lt Col William D. James, MD
Walter Reed Army Medical Center, Dermatology Service
6824 16th St., N.W.
Washington, DC 20037
Length: 3 Year(s); Total Positions: 12 (GY:1) 
Program ID: 0801025004

Washington Hospital Center Program
Washington Hospital Center
Program Director:
Thomas P. Nigra, MD
Washington Hospital Center
110 Irving St, N.W., 2 B-44
Washington, DC 20010
Length: 3 Year(s); Total Positions: 4 (GY:1) 
Program ID: 0801201106

MIAMI
University of Miami—Jackson Memorial Medical Center Program
University of Miami—Jackson Memorial Medical Center
Veterans Affairs Medical Center (Miami)
Program Director:
William H. Baggisain, MD
University of Miami School of Medicine
P.O. Box 016256-(R-250)
Miami, FL 33101
Length: 3 Year(s); Total Positions: 14 (GY:1) 
Program ID: 0801211206

MIAMI BEACH
Mount Sinai Medical Center of Greater Miami
Mount Sinai Medical Center of Greater Miami
Program Director:
Philip Frost, MD
Mount Sinai Medical Center of Greater Miami
4300 Alton Rd
Miami Beach, FL 33140
Length: 3 Year(s); Total Positions: 7 (GY:1) 
Program ID: 0801112027

TAMPA
University of South Florida Program
Tampa General Hospital
James A. Haley Veterans Hospital
Program Director:
Neil A. Fenske, MD
Box 19
12901 Bruce B Downs Blvd
Tampa, FL 33612
Length: 3 Year(s); Total Positions: 6 (GY:1) 
Program ID: 0801211296

ATLANTA
Emory University Program
Grady Memorial Hospital
Emory University Hospital
Veterans Administration Medical Center (Atlanta)
Program Director:
Thomas J. Lawley, MD
Department of Dermatology
201 Woodruff Memorial Building
Atlanta, GA 30322
Length: 3 Year(s); Total Positions: 11 (GY:1) 
Program ID: 0801210228

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Dwight David Eisenhower Army Medical Center
University Hospital
Veterans Administration Medical Center (Augusta)
Program Director:
J. Graham Smith, Jr., MD
Medical College of Georgia, Dept of Dermatology
1521 Pope Ave
Augusta, GA 30912
Length: 3 Year(s); Total Positions: 8 (GY:1) 
SUBSPECIALTY: TRN 
Program ID: 0801211029

CHICAGO
Cook County Hospital Program
Cook County Hospital
Program Director:
Darryl M. Bronston, MD
Cook County Hospital
1835 W Harrison St
Chicago, IL 60612
Length: 3 Year(s); Total Positions: 9 (GY:1) 
Program ID: 0801612030

NORTHEASTERN UNIVERSITY MEDICAL SCHOOL PROGRAM
Northeastern Memorial Hospital
Children’s Memorial Hospital
Veterans Administration Lakeside Medical Center
Program Director:
Henry H. Roeingr, Jr., MD
Northwestern University Medical School, Dept of Dermatology
303 E Chicago Ave
Chicago, IL 60611
Length: 3 Year(s); Total Positions: 9 (GY:1) 
Program ID: 0801612031

Rush Presbyterian-St Luke’s Medical Center Program
Rush Presbyterian-St Luke’s Medical Center
Program Director:
Roger W. Parson, M.D
Department of Dermatology
Rush Presbyterian St Luke’s Med Ctr
Chicago, IL 60612
Length: 3 Year(s); Total Positions: 4 (GY:1) 
Program ID: 0801611032

University of Chicago Program
University of Chicago Hospitals
Program Director:
Allan L. Lovernitz, MD
5841 S. Maryland Ave.
Box 409
Chicago, IL 60637
Length: 3 Year(s); Total Positions: 8 (GY:1) 
Program ID: 0801611033

ILLINOIS

INDIANAPOLIS

INDIANA

University of Indiana Program
University of Indiana Hospital
Edward Hoskins Jr Veterans Affairs Hospital
Foster G. M. Cawley Hospital
Loewy Univ of Chicago
Veterans Affairs Westside Medical Center (Chicago)
Program Director:
Lawrence M. Solomon, MD
University of Illinois Hospital
840 S Wood St - M/C 624
Chicago, IL 60612
Length: 3 Year(s); Total Positions: 10 (GY:1) 
Program ID: 0801621034

IOWA

IOWA CITY

University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Program Director:
John S. Straatsma, MD
University of Iowa Hospitals and Clinics
College of Medicine
Iowa City, IA 52242
Length: 3 Year(s); Total Positions: 12 (GY:1) 
Program ID: 0801621035

KANSAS

KANSAS CITY

University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director:
James T. Kalvits, MD
University of Kansas Medical Center, Dept of Int.
Medicine Dermatology Division
Kansas City KS 66101
Length: 3 Year(s); Total Positions: 3 (GY:1) 
Program ID: 0801110137

KENTUCKY

LOUISVILLE

University of Louisville Program
University of Louisville Hospital
Veterans Administration Medical Center (Louisville)
Program Director:
Jeffrey P. Callen, MD
Univ of Louisville Health Sciences Center
Div of Dermatology
Louisville KY 40292
Length: 3 Year(s); Total Positions: 6 (GY:1) 
Program ID: 0801521038

LOUISIANA

NEW ORLEANS

Charity Hospital of Louisiana-L S U Division
Veterans Affairs Medical Center
Program Director:
Lee T. Nasbitt, Jr., M.D., PRD
Charity Hospital of Louisiana-L S U Division
Veterans Affairs Medical Center
New Orleans LA 70112
Length: 3 Year(s); Total Positions: 9 (GY:1) 
Program ID: 0802121109

*Updated Information Not Provided
LOUISIANA — cont’d

NEW ORLEANS — cont’d
Tulane University Medical Center Program
Tulane University Medical Center Hospital
Alton Ochsner Medical Foundation
Program Director:
Larry E Millikan, MD
James S Stover, MD
Tulane University Sch of Medicine, Dept. of Dermatology
Length: 3 years; Total Positions: 7 (GY1: 0)
Program ID: #0802121108

MARYLAND

BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Francis Scott Key Medical Center
Good Samaritan Hospital of Maryland
Program Director:
Thomas D. Horn, MD
Johns Hopkins Medical Institutions, Dept. of Dermatology
600 N Wolfe St
Baltimore MD 21205
Length: 3 years; Total Positions: 9 (GY1: 1)
Program ID: #0802321040

University of Maryland Program
University of Maryland Medical System
Veterans Administration Medical Center (Baltimore)
Program Director:
Joseph W. Burnett, MD
University of Maryland Medical System
22 S Greene St
Baltimore MD 21201
Length: 3 years; Total Positions: 6 (GY1: 0)
Program ID: #0802321041

BETHESDA
National Institutes of Health Warren Grant Magnuson Clinical Center Program
N I H Warren Grant Magnuson Clinical Center
Program Director:
Stephen I. Kizzi, M.D, Ph.D, C.H.I
National Institutes of Health
Bldg.10, Rm. 12 N 238
Bethesda MD 20892
Length: 1 year; Total Positions: 0 (GY1: 0)
Program ID: #0802321008

National Naval Medical Center (Baltimore)
Program Director:
Capt. Robert L. Parlette, 3rd, MD
Naval Medical Center
Bethesda MD 20814
Length: 3 years; Total Positions: 9 (GY1: 3)
Program ID: #0802321100

MASSACHUSETTS

BOSTON
Boston University/Tufts University Program
University Hospital
Boston City Hospital
New England Medical Center Hospitals
Program Director:
Barbara A. Giurietti, MD
David S. Feingold, MD
University Hospital
75 E Newton St
Boston MA 02110
Length: 3 years; Total Positions: 12 (GY1: 0)
Program ID: #0802421044

Harvard Medical School Program
Massachusetts General Hospital
Beth Israel Hospital
Brigham and Women's Hospital
Children's Hospital
Leahy Clinic Foundation
Program Director:
Howard P. Baden, MD
Michael A. Wick, MD
Massachusetts General Hospital
Frank Salt
Boston MA 02115
Length: 3 years; Total Positions: 15 (GY1: 0)
Program ID: #0802431043

MICHIGAN

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)
Program Director:
Charles K. Ellis, M.D.
University of Michigan Medical Center, Dermatology Residency
1500 E. Medical Center Drive
Ann Arbor MI 48109
Length: 3 years; Total Positions: 18 (GY1: 0)
Program ID: #0802530145

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director:
Edward A. Krull, MD
Henry Ford Hospital, Dept. of Dermatology
2799 W. Grand Blvd
Detroit MI 48202
Length: 3 years; Total Positions: 15 (GY1: 0)
Program ID: #0802521046

Wayne State University Program
Harper-Grace Hospitals-Harper Division
Children's Hospital of Michigan
Detroit Receiving Hospital and University Health Center
Veterans Administration Medical Center (Allen Park)
Program Director:
Ken Hashimoto, MD
Wayne State University, Detroit Medical Center
4201 St Antoine
Detroit MI 48201
Length: 3 years; Total Positions: 9 (GY1: 0)
Program ID: #0802521047

MINNESOTA

MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic
Hennepin County Medical Center
St Paul-Ramsey Medical Center
Veterans Administration Medical Center (Minneapolis)
Program Director:
William C. Gentry, Jr. MD
University Hospital, Box 98
420 Delaware St, S.E.
Minneapolis MN 55455
Length: 3 years; Total Positions: 15 (GY1: 1)
Program ID: #0802631048

ROCHESTER
Mayo Graduate School of Medicine Program
* Mayo Graduate School of Medicine-Mayo Clinic
Rochester Methodist Hospital
St Mary's Hospital of Rochester
Program Director:
Roy S. Rogers, 3rd, MD
Mayo Graduate School of Medicine
200 First St, S.W.
Rochester MN 55905
Length: 3 years; Total Positions: 17 (GY1: 0)
Program ID: #0802621049

MISSOURI

COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S. Truman Memorial Veterans Hospital
Program Director:
Harold C. Anderson, MD
David P. Clark, MD
University of Missouri Hospital
1 Hospital Dr., Rm. #1173
Columbia MO 65212
Length: 3 years; Total Positions: 8 (GY1: 0)
Program ID: #0802821050

ST LOUIS
 Barnes Hospital Group Program
Barnes Hospital
Program Director:
Arthur Z. Eisen, MD
Washington Univ School of Medicine, Div of Dermatology
660 S Euclid Ave, Box 8123
St Louis MO 63110
Length: 3 years; Total Positions: 13 (GY1: 4)
Program ID: #0802821051

NEW HAMPSHIRE

HANOVER
Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Veterans Admin Medical and Regional Office Center
Program Director:
Steven R. Spencer, MD
Dartmouth-Hitchcock Medical Center
2 Maynard St
Hanover NH 03756
Length: 3 years; Total Positions: 6 (GY1: 0)
Program ID: #0803292053

NEW JERSEY

NEWARK
U M D N J-New Jersey Medical School Program
U M D N J University Hospital
Veterans Administration Medical Center (Cost Orange)
Program Director:
Robert A. Schwartz, MD
U M D N J-New Jersey Medical School
185 South Orange Avenue
Newark NJ 07103
Length: 3 years; Total Positions: 4 (GY1: 0)
Program ID: #0803321107

NEW MEXICO

ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B C M C
Veterans Administration Medical Center (Albuquerque)
Program Director:
Walter Burgdorf, MD
Univ of New Mexico School of Medicine
Dept of Dermatology
Albuquerque NM 87131
Length: 3 years; Total Positions: 5 (GY1: 0)
Program ID: #0803421054

*Updated Information Not Provided
NEW YORK

BRONX
Albert Einstein College of Medicine Combined East/West Campus Program
Bronx Municipal Hospital Center
Montefiore Medical Center-Henry and Lucy Moses Hospital Division
Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med
North Central Bronx Hospital
Program Director:
Michael Fisher, MD
Albert Einstein College of Medicine, Dept of Dermatology
1300 Morris Park Ave
New York (Bronx) NY 10461
Length: 3 Year(s)
Total Positions: 10 (GY 1: 0)
Program ID: 0803531058

BROOKLYN

SUNY Health Science Center at Brooklyn Program
Kings County Hospital Center
Brookdale Hospital Medical Center
University Hospital-SUNY Health Science Ctr at Bronx
Veterans Administration Medical Center (Brooklyn)
Program Director:
Alan R Shatila, MD
SUNY Health Science Center At Brooklyn
Department of Dermatology
New York (Brooklyn) NY 11203
Length: 3 Year(s)
Total Positions: 14 (GY 1: 0)
Program ID: 0803532105

BUFFALO
State University of New York at Buffalo Graduate Medical Dental Education Consortium Program
Buffalo General Hospital Corp
Erie County Medical Center
Veterans Administration Medical Center (Buffalo)
Program Director:
Stephanie Pencus, MD
SUNY At Buffalo, Dept of Dermatology
100 High Street
Buffalo NY 14203
Length: 3 Year(s)
Total Positions: 9 (GY 1: 0)
Program ID: 08035321057

NEW YORK

Columbia University Program
Presbyterian Hospital In the City of New York
St Luke's-Roosevelt Hospital Center
Program Director:
Robert R Warner, MD
Columbia University College of Physicians and Surgeons
Department of Dermatology
New York NY 10032
Length: 3 Year(s)
Total Positions: 12 (GY 1: 0)
Program ID: 0803531104

Mount Sinai School of Medicine Program
Mount Sinai Hospital
Beth Israel Medical Center
Elmhurst Hospital Center-Mount Sinai Services
Veterans Administration Medical Center (Bronx)
Program Director:
Alain Fleischmajer, MD
Mark Lebowitz, MD
Mount Sinai Medical Center
1 Gustave L Levy Pl
New York NY 10029
Length: 3 Year(s)
Total Positions: 10 (GY 1: 0)
Program ID: 0803531091

New York Hospital-Cornell Medical Center Program
New York Hospital
Program Director:
George W Hambrick, Jr, MD
New York Hospital
525 E 68th St
New York NY 10021
Length: 3 Year(s)
Total Positions: 8 (GY 1: 0)
Program ID: 08035321062

New York University Medical Center Program
Bellevue Hospital Center
New York University Medical Center
/Veterans Affairs Medical Center (Manhattan)
Program Director:
Irwin M Freedberg, MD
New York University Medical Center
550 First Ave
New York NY 10016
Length: 3 Year(s)
Total Positions: 22 (GY 1: 0)
Program ID: 08035321064

ROCHESTER
Strong Memorial Hospital of the University Of Rochester Program
Strong Memorial Hospital of the University of Rochester
Program Director:
Lowell A Goinsmith, MD
Strong Memorial Hospital, Dept of Dermatology
601 Elmwood Ave
Rochester NY 14642
Length: 3 Year(s)
Total Positions: 7 (GY 1: 0)
Program ID: 08035321102

VALHALLA
New York Medical College Program
Westchester County Medical Center (Valhalla)
Bayley Seton Hospital
Lincoln Medical and Mental Health Center Metropolitan Hospital Center
Program Director:
Malutien B-Ponz-Fitzpatrick, MD
Department of Dermatology
New York Medical College
Valhalla NY 10595
Length: 3 Year(s)
Total Positions: 11 (GY 1: 0)
Program ID: 08035321043

NORTH CAROLINA

CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
Robert A Briggsman, MD
UNC School of Medicine
Department of Dermatology
Chapel Hill NC 27599
Length: 3 Year(s)
Total Positions: 10 (GY 1: 0)
Program ID: 0803611086

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Veterans Administration Medical Center (Durham)
Program Director:
Sheldon R Pinnel, MD
Duke University Medical Center
P O Box 3135
Durham NC 27710
Length: 3 Year(s)
Total Positions: 3 (GY 1: 0)
Program ID: 0803532167

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
Joseph L Jerzuzko, MD
Bowman Gray Sch of Med of Wake Forest Univ Dept Dermatology
300 S Hawthorne Rd
Winston-Salem NC 27103
Length: 3 Year(s)
Total Positions: 3 (GY 1: 1)
Program ID: 0803621110

CINCINNATI

University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Program Director:
James J Nordin, MD
University of Cincinnati Medical Center
Mail Location 592
Cincinnati OH 45267
Length: 3 Year(s)
Total Positions: 9 (GY 1: 0)
Program ID: 0803821068

CLEVELAND

Case Western Reserve University Program
University Hospitals of Cleveland
Veterans Affairs Medical Center (Cleveland)
Program Director:
Barry C Lamkin, MD
University Hospitals of Cleveland
2074 Abington Rd
Cleveland OH 44106
Length: 3 Year(s)
Total Positions: 10 (GY 1: 0)
Program ID: 0804821069

Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
Charles Caruso, MD
Cleveland Clinic Foundation
One Clinic Center-3132
Cleveland OH 44195
Length: 3 Year(s)
Total Positions: 16 (GY 1: 4)
Program ID: 0803812070

MetroHealth Medical Center Program
MetroHealth Medical Center
Program Director:
Jerome R Pomeranz, MD
Brian R Davis, MD
MetroHealth Medical Center (Formerly Cleve Metro Gen Hosp)
3395 Scranton Road
Cleveland OH 44109
Length: 3 Year(s)
Total Positions: 8 (GY 1: 0)
Program ID: 0803811071

COLUMBUS

Ohio State University Program
Ohio State University Hospital
Program Director:
Jonathan K Wilkin, MD
Ohio State University, Div of Dermatology
4731 W 10th Ave
Columbus, OH 43210
Length: 3 Year(s)
Total Positions: 6 (GY 1: 0)
Program ID: 0803931072

*Updated Information Not Provided*
OHIO — cont’d

DAYTON
Wright State University Program
Wright State University School of Medicine
Children’s Medical Center
Good Samaritan Hospital and Health Center
St Elizabeth Medical Center
U S A F Medical Center (Wright-Patterson)
Veterans Administration Medical Center (Dayton)
Program Director:
Arnold L Schroeder, MD
Wright State Univ Soth of Med, Dept of Dermatology
P.O. Box 927
Dayton OH 45401
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 0803821073

OKLAHOMA

OKLAHOMA CITY
University of Oklahoma Health Sciences Center
Program:
Oklahoma Memorial Hospital and Clinics
Children’s Hospital of Oklahoma
Veterans Administration Medical Center (Oklahoma City)
Program Director:
Mark A Everett, MD
Dennis A Velgjand, MD
University of Oklahoma Health Sciences Center
Department of Dermatology
Oklahoma City OK 73104
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 0803921074

OREGON

PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Veterans Administration Medical Center (Portland)
Program Director:
Frank Parker, MD
Kirk D Wuepper, MD
Oregon Health Sciences University
3181 S W Sam Jackson Pkwy Rd
Portland OR 97201
Length: 3 Year(s); Total Positions: 12 (GY1: 0)
Program ID # 0804021073

PENNSYLVANIA

DANVILLE
Geisinger Medical Center Program
Geisinger Medical Center
Program Director:
O Fred Miller, 3rd, MD
Geisinger Medical Center
Dept of Dermatology
Danville PA 17822
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 0804112076

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State U
Program Director:
Donald P Lookingbill, MD
Milton S Hershey Medical Center
500 University Dr
Hershey PA 17033
Length: 3 Year(s); Total Positions: 3 (GY1: 0)
Program ID # 0804121013

PHILADELPHIA
Hahnemann University Program
Hahnemann University Hospital
Program Director:
Richard L Spielvoigt, MD
Eric C Vonderheid, MD
Hahnemann University School of Medicine
Broad & Vine
Philadelphia PA 19102
Length: 3 Year(s); Total Positions: 5 (GY1: 0)
Program ID # 0804121077

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Program Director:
Jouni Utto, M.D.,PhD
Thomas Jefferson University Hospital
1000 Locust St, Suite M46
Philadelphia PA 19107
Length: 3 Year(s); Total Positions: 8 (GY1: 2)
Program ID # 0804111079

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Children’s Hospital Of Philadelphia
Graduate Hospital
Pennsylvania Hospital
Veterans Administration Medical Center (Philadelphia)
Program Director:
Lazarus S Dermen, MD
Univ of Pennsylvania
229 Med Ed Bldg
36th and Hamilton Walk
Philadelphia PA 19104
Length: 3 Year(s); Total Positions: 7 (GY1: 0)
Program ID # 0804121080

PITTSBURGH
Hospitals of the University Health Center Of Pittsburgh
Program:
Children’s Hospital of Pittsburgh
Presbyterian-University Hospital of Pittsburgh
Veterans Administration Medical Center (Pittsburgh)
Western Pennsylvania Hospital
Program Director:
Brian V Jegasothy, M.D.,PRO
University of Pittsburgh, Dept of Dermatology
1601 Fifth Ave
Pittsburgh PA 15213
Length: 3 Year(s); Total Positions: 10 (GY1: 0)
Program ID # 0804111081

SOUTH CAROLINA

CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Naval Hospital (Charleston)
Veterans Administration Medical Center (Charleston)
Program Director:
John C Macize, MD
Medical University of South Carolina
171 Ashley Ave
Charleston SC 29425
Length: 3 Year(s); Total Positions: 7 (GY1: 0)
Program ID # 0804521099

TENNESSEE

MEMPHIS
University of Tennessee Program
Univ of Tennessee Medical Center – Wm F Bowld Hospital
Baptist Memorial Hospital
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director:
E William Rosenberg, MD
University of Tennessee, Memphis
Department of Dermatology
Memphis TN 38163
Length: 3 Year(s); Total Positions: 8 (GY1: 2)
Program ID # 0804721084

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Metropolitan Nashville General Hospital
Veterans Affairs Medical Center (Nashville)
Program Director:
Lloyd E King, Jr, MD,PHD
Darrell L Ellis, MD
3900 Tvc
Nashville TN 37232
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 0804721098

TEXAS

DALLAS
University of Texas Southwestern Medical School Program
Dallas County Hospital District-Parkland Memorial Hospital
Northwestern University Feinberg School of Medicine
University of Texas Southwestern Medical Center (Dallas)
Program Director:
Paul R Bargarsser, MD
Univ of Texas Health Science Center At Dallas
5323 Harry Hines Blvd
Dallas TX 75330
Length: 3 Year(s); Total Positions: 10 (GY1: 0)
Program ID # 0804821065

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
Edgar B Smith, MD
Sharon A Reiner, MD
University of Texas Medical Branch Hospitals
Department of Dermatology
Galveston TX 77550
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 0804811086

*Updated Information Not Provided
TEXAS — cont’d

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Veterans Administration Medical Center (Houston)
Program Director:
John E Wolff, Jr, MD
Baylor College of Medicine, Dept of Dermatology
One Baylor Plaza
Houston TX 77030
Length: 3 Year(s); Total Positions: 10 (GY: 3)
SUBSPECIETY: TRN
Program ID #: 008421087

University of Texas at Houston Program
University of Texas Medical School/At Houston Hermann Hospital
University of Texas M D Anderson Cancer Center
Program Director:
Robert E Jordon, MD
Ronald Rapin, MD
5431 Fannin, M bumb 1202
Houston TX 77030
Length: 3 Year(s); Total Positions: 7 (GY: 1)
Program ID #: 008421100

LUBBOCK
Texas Tech University Program
Texas Tech University Health Sciences Center at Lubbock
Program Director:
Kenneth H Neiderer, MD
Texas Tech University Health Sciences Center
Department of Dermatology
Lubbock TX 79430
Length: 3 Year(s); Total Positions: 4 (GY: 1)
Program ID #: 008421105

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Colonel Charles W Lewis, MD
Colonel Larry E Becker, MD
Brooke Army Medical Center
Dermatology Service
TX 78234
Length: 3 Year(s); Total Positions: 11 (GY: 1)
Program ID #: 008421106

University of Texas at San Antonio Program
Medical Center Hospital (Of Bexar County Hosp Dist)
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Program Director:
Dar E Vander Ploeg, MD
Bonnie B Turner, MD
University of Texas Health Science Center
Division of Dermatology
San Antonio TX 78224
Length: 3 Year(s); Total Positions: 4 (GY: 1)
Program ID #: 008420208

WILLIAM MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Clement J Zablocki Veterans Administration Medical Center
Froedtert Memorial Lutheran Hospital
Program Director:
Luis A Diaz, MD
Thomas J Russel, MD
Curative Rehabilitation Center
1000 N. 92 Street
Milwaukee WI 53226
Length: 3 Year(s); Total Positions: 7 (GY: 0)
Program ID #: 0085621095

UNITED STATES AIR FORCE

SAN ANTONIO
Wilford Hall USAF Medical Center Program
Wilford Hall USAF Medical Center
Program Director:
Ltc Ronald E Grimbloom, MD
Wilford Hall USAF Medical Center, Dept. of Dermatology
Lackland AFB
San Antonio TX 78236
Length: 3 Year(s); Total Positions: 9 (GY: 1)
Program ID #: 00848210101

UNITED STATES ARMY

COLORADO
AURORA
 Fitzsimons Army Medical Center Program
 Fitzsimons Army Medical Center
 Program Director:
 Col J Ramsey Meillet, MD
 Fitzsimons Army Medical Center
 Dermatology Service
 Aurora CO 80045
 Length: 3 Year(s); Total Positions: 7 (GY: 1)
 Program ID #: 008091711003

WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Lt Col William D James, MD
Walter Reed Army Medical Center, Dermatology Service
8824 15th St, N W
Washington DC 20307
Length: 3 Year(s); Total Positions: 12 (GY: 1)
Program ID #: 0081013004

TEXAS
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Colonel Charles W Lewis, MD
Colonel Larry E Becker, MD
Brooke Army Medical Center
Dermatology Service
TX 78234
Length: 3 Year(s); Total Positions: 11 (GY: 1)
Program ID #: 0084821005

*Updated Information Not Provided
UNIVERSITY STATES NAVY

CALIFORNIA

SAN DIEGO

Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Capt James H Kerr, M.D., M.C., USN
Naval Hospital
Code 43, Dept of Dermatology
San Diego CA 92194
Length: 3 years; Total Positions: 12 (GY1: 0)
Program ID# 0000631020

BETHESDA

MARYLAND

National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Capt Harry L Parleete, 3rd, MD
National Naval Medical Center
Dept of Dermatology
Bethesda MD 20814
Length: 3 years; Total Positions: 1 (GY1: 3)
Program ID# 002311007

FEDERAL-OTHER

National Institutes of Health Warren Grant Magnuson Clinical Center Program
Clinical Center Program
N H Warren Grant Magnuson Clinical Center
Program Director:
Stephen J Katz, M.D., Ph D, CHI
National Institutes of Health
Bldg 10, Rm 12 N 238
Bethesda MD 20892
Length: 1 year(s); Total Positions: 0 (GY1: 0)
Program ID# 0802312008

ACCREDED PROGRAMS IN DERMATOLOGY

ACREDITED PROGRAMS IN DERMATOLOGY

ALABAMA

BIRMINGHAM

University of Alabama Medical Center Program
University of Alabama Hospital
Baptist Medical Center-Montclair
Children's Hospital of Alabama
Cooper Green Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director:
Emily Omura, M.D., PRO
W. Mitchell Sams, Jr., M.D., PRO
University Station P.O. Box 76
Department of Dermatology
Birmingham AL 35294
Length: 1 year(s); Total Positions: 1
Program ID# 1000121024

CALIFORNIA

LA JOLLA

Scripps Clinic and Research Foundation Program*
Scripps Clinic and Research Foundation
Naval Hospital (San Diego)
Program Director:
Terry L. Barrett, M.D
Scripps Clinic and Research Foundation
10666 N Torrey Pines Rd
La Jolla CA 92037
Length: 1 year(s); Total Positions: 2
Program ID# 1000521003

SAN FRANCISCO

University of California (San Francisco) Program*
Univ of California (San Francisco) School of Medicine
Program Director:
Philip E Leibrot, M.D
University of California (San Francisco) School of Medicine
Dept of Pathology
San Francisco CA 94143
Length: 2 year(s); Total Positions: 0
Program ID# 1000521005

DENVER

University of Colorado Program
University of Colorado Health Sciences Center
Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director:
Loren E Geizler, M.D
Denver General Hospital, Dept. of Dermatopathology
777 Barnrock Street
Denver CO 80204
Length: 1 year(s); Total Positions: 2
Program ID# 1000721022

WASHINGTON

Armed Forces Institute of Pathology Program
Armed Forces Institute of Pathology
Walter Reed Army Medical Center
Program Director:
George F. Lupton, M.D
Armed Forces Institute of Pathology
Dept of Dermatopathology
Washington, DC 20306
Length: 1 year(s); Total Positions: 4
Program ID# 1001521019

COLORADO

ILLINOIS

CHICAGO

University of Chicago Program
University of Chicago Hospitals
Michael Reese Hospital and Medical Center
Program Director:
Allan L. Lowitz, M.D
University of Chicago Medical Center
5841 S Maryland Ave
Chicago IL 60637
Length: 1 year(s); Total Positions: 1
Program ID# 1001631001

INDIANAPOLIS

INDIANA

Indiana University Medical Center Program
Indiana University Hospitals
Richard L. Roudebush Veterans Administration Medical Center
William N. Wilkard Memorial Hospital
Program Director:
Arthur L. Norms, M.D
Indiana University Medical Center, Dept of Dermatology
Reganstrafie Health Ctr, 1001 W 10th
Indianapolis IN 46202
Length: 1 year(s); Total Positions: 1
Program ID# 1001721020

MARYLAND

BALTIMORE

Johns Hopkins University Program
Johns Hopkins Hospital
Francis Scott Key Medical Center
Program Director:
Evan R Farmer, M.D
Antoinette F. Hood, M.D
Johns Hopkins Medical Institutions, Div of Dermatopathology
600 N. Wolfe St
Baltimore MD 21205
Length: 1 year(s); Total Positions: 0
Program ID# 1000321002

BOSTON

MASSACHUSETTS

Massachusetts General Hospital Program*
Massachusetts General Hospital
Program Director:
Martin C. Mihm, M.D
Warren Building
275 Charles St
Boston MA 02114
Length: 2 year(s); Total Positions: 4
Program ID# 1002431002

*Updated information Not Provided
### Accredited Programs in Dermatopathology

**Massachusetts — Cont'd**

**Boston — Cont’d**

Boston University/Mallory Institute of Pathology
- Program: University Hospital
- Program Director: Jag Bhawan, MD
- Description: Boston University School of Medicine Department of Dermatology, Room K-128
- Boston MA 02118
- Length: 2 Year(s), Total Positions: 3
- Program ID: 1002421033

**Minnesota**

University of Minnesota Program
- Program Director: Valda N. Kaye, MD
- University of Minnesota Hospitals
- 420 Delaware St, S.E.
- Minneapolis MN 55455
- Length: 1 Year(s), Total Positions: 1
- Program ID: 1002621003

**Rochester**

Mayo Graduate School of Medicine Program
- Program Director: Valda N. Kaye, MD
- Mayo Graduate School of Medicine-Mayo Clinic Rochester Methodist Hospital
- St Mary's Hospital of Rochester
- Program Director: Roy S. Rogers, 3rd, MD
- Mayo Graduate School of Medicine
- 200 First St, S.W.
- Rochester MN 55905
- Length: 1 Year(s), Total Positions: 1
- Program ID: 1002621004

**Missouri**

St Louis
- Barnes Hospital Group Program
- Program Director: Robert W. Ghiselli, MD
- Barnes Hospital
- Barnes Hospital Plaza
- St Louis MO 63110
- Length: 1 Year(s), Total Positions: 0
- Program ID: 1002621036

**New Jersey**

Edwards & Jayne Medical School Program
- Program Director: W.G. Jamison, MD
- University Hospital
- Newark NJ 07103
- Length: 1 Year(s), Total Positions: 0
- Program ID: 1003210034

**New York**

New York University Medical Center Program
- Program Director: W. Robert Wolf, MD
- New York University Medical Center
- 530 First Ave
- New York NY 10016
- Length: 2 Year(s), Total Positions: 5
- Program ID: 1003510035

**New York Hospital/Cornell Medical Center Program**

- Program Director: N. Scott McNutt, MD
- New York Hospital, Div of Dermatopathology (F-306)
- 535 E 68th St
- New York NY 10021
- Length: 1 Year(s), Total Positions: 1
- Program ID: 1003512027

**North Carolina**

Duke University Medical Center Program
- Program Director: Bernard F. Fetters, MD
- Duke University Medical Center
- Box 3712
- Durham NC 27710
- Length: 1 Year(s), Total Positions: 0
- Program ID: 1003621006

**Ohio**

University of Cincinnati Hospital Group Program
- Program Director: Daniel F. Richter, MD
- University of Cincinnati Medical Center
- Mail Location 592
- Cincinnati OH 45267
- Length: 1 Year(s), Total Positions: 0
- Program ID: 1003811008

**Cleveland**

Cleveland Clinic Foundation Program
- Program Director: William P. Bergfeld, MD
- Cleveland Clinic Foundation
- One Clinic Center-T322
- Cleveland OH 44195
- Length: 1 Year(s), Total Positions: 1
- Program ID: 1003821209

**Oklahoma**

University of Oklahoma Health Sciences Center Program
- Program Director: Mark A. Everett, MD
- University of Oklahoma Health Sciences Center
- Oklahoma City OK 73104
- Length: 1 Year(s), Total Positions: 1
- Program ID: 1003921010

**Philadelphia**

University of Pennsylvania Program
- Program Director: George J. Murphy, MD
- Hospital of the University of Pennsylvania
- Philadelphia PA 19104
- Length: 1 Year(s), Total Positions: 1
- Program ID: 1004111012

**Pittsburgh**

Hospital of the University of Pittsburgh Medical Center Program
- Program Director: Edward Albin, MD
- Presbyterian University Hospital
- Pittsburgh PA 15233
- Length: 2 Year(s), Total Positions: 1
- Program ID: 1004121028

**Providence**

Brown University Program
- Program Director: Roger Williams General Hospital
- Hospital of Rhode Island
- Providence RI 02908
- Length: 1 Year(s), Total Positions: 1
- Program ID: 1004321031

**South Carolina**

University of South Carolina Program
- Program Director: John C. Maize, MD
- Medical University of South Carolina
- Charleston SC 29425
- Length: 1 Year(s), Total Positions: 0
- Program ID: 1004521023

**Dallas**

University of Texas Southwestern Medical School Program
- Program Director: Dallas County Hospital District-Parkland Memorial Hospital
- Div of Dermatopathology, Univ of Texas Southwestern Med Ctr
- Program Director: Robert G. Freeman, MD
- Dept of Pathology, Div of Dermatopathology
- Dallas TX 75235
- Length: 2 Year(s), Total Positions: 2
- Program ID: 1004821013

**Houston**

Baylor College of Medicine Program
- Program Director: José A. Tacheny, MD
- Univ of Texas Medical School
- Houston TX 77030
- Length: 1 Year(s), Total Positions: 1
- Program ID: 1004821032

**Texas**

University of Texas at Houston Program
- Program Director: Ronald P. Raphael, MD
- University of Texas Medical School
- Houston TX 77030
- Length: 1 Year(s), Total Positions: 0
- Program ID: 1004821037

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN DERMATOLOGY

RICHMOND
Virginia Commonwealth University MCV Program
Medical College of Virginia Hospital
Program Director:
James W. Patterson, MD
Medical College of Virginia
Box 407, MCV Station
Richmond VA 23298
Length: 1 Year(s); Total Positions: 1
Program ID#: 1005121025

FEDERAL-OTHER
D.C.
WASHINGTON
Armed Forces Institute of Pathology Program
Armed Forces Institute of Pathology
 Werner Reed Army Medical Center
Program Director:
George P. Lupton, MD
Army Institute of Pathology
Dept. of Dermatopathology
Washington DC 20016
Length: 1 Year(s); Total Positions: 4
Program ID#: 1001021019

ACCREDITED PROGRAMS IN EMERGENCY MEDICINE

EMERGENCY MEDICINE

BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Program Director:
Marion L. Priesl, MD
University of Alabama School of Medicine
University Station
Birmingham AL 35294
Length: 3 Year(s); Total Positions: 4 (GY1: 4)
Program ID#: 1100121081

ARIZONA
PHOENIX
Maricopa Medical Center Program
Maricopa Medical Center
St. Joseph's Hospital and Medical Center
Program Director:
Kenneth Ackerman, MD
Greg Moore, MD
Maricopa Medical Center
2601 E. Roosevelt Pkwy
Phoenix AZ 85008
Length: 3 Year(s); Total Positions: 16 (GY1: 6)
Program ID#: 1100321082

TUCSON
University of Arizona Program
University Medical Center
Good Samaritan Medical Center
Kino Community Hosp. (Tucson Hosps Med Educ. Program)
Program Director:
Kenneth V. Iserson, MD
Univ of Arizona Health Sciences Center
Dept of Emergency Medicine
Tucson AZ 85724
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID#: 1100321036

ARKANSAS
LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Program Director:
J. Ryland Mتحدیشی, MD
Robert A. Fisher, MD
4301 W. Markham
Slot #584
Little Rock AR 72205
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID#: 1100421071

CALIFORNIA
BAKERSFIELD
Kern Medical Center Program
Kern Medical Center
Program Director:
Thomas B. Purcell, MD
Eugene E. Kercher, MD
Kern Medical Center
1830 Flower Street
Bakersfield CA 93305
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID#: 1100521078

FRESNO
University of California (San Francisco)/Fresno Program
Valley Medical Center of Fresno
Program Director:
Robert Knopp, MD
Valley Medical Center of Fresno
445 S. Cedar Ave
Fresno CA 93702
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
SUBSPECIALTY: TRN
Program ID#: 1100512002

IRVINE
University of California (Irvine) Program
University of California (Irvine) College of Medicine
Program Director:
Gregg Panas, MD
Kym A. Salness, MD
Department of Emergency Medicine
UC Irvine Medical Center
Orange CA 92668
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID#: 1100521078

Loma Linda
Loma Linda University Program
Loma Linda University Medical Center
Riverside General Hospital-UCLA Medical Center
Program Director:
Eric Johnson, MD
Lyle W. Williams, Jr., MD
Ronald W. Howard, MD
Department of Emergency Medicine
Loma Linda University Medical Ctr
Loma Linda CA 92354
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID#: 1100521068

LOS ANGELES
Martin Luther King, Jr-Drew Medical Center Program
Martin Luther King, Jr-Drew Medical Center
Program Director:
Subramanian Balasubramaniam, MD
Martin Luther King, Jr-Drew Medical Center
12201 S Wilshire Ave
Los Angeles CA 90029
Length: 3 Year(s); Total Positions: 36 (GY1: 12)
Program ID#: 1100521004

U C L A Hospital and Clinics, Center for the Health Sciences Program
U C L A Medical Center
Los Angeles County-Downey Medical Center
Program Director:
Sidney Starkman, M.D., PhD
UCLA Medical Center, Emergency Medicine
10833 Leconte Avenue
Los Angeles CA 90024
Length: 3 Year(s); Total Positions: 25 (GY1: 0)
Program ID#: 1100521003

University of Southern California Program
Los Angeles County-UCLA Medical Center
Program Director:
Edward J. Newton, MD
Los Angeles County-UCLA Medical Center
12200 N State St. Box 784
Los Angeles CA 90033
Length: 3 Year(s); Total Positions: 70 (GY1: 16)
Program ID#: 1100512005

OAKLAND
Highland General Hospital Program
Highland General Hospital
Program Director:
Robert H. Dailey, MD
Highland General Hospital
1411 E 31st St
Oakland CA 94606
Length: 3 Year(s); Total Positions: 24 (GY1: 6)
SUBSPECIALTY: TRN
Program ID#: 1100521066

*Updated Information Not Provided
## ACCREDITED PROGRAMS IN EMERGENCY MEDICINE

### CALIFORNIA — cont’d

**Sacramento**

University of California (Davis) Program  
Univ of California (Davis) Medical Center (Sacramento)  
Kaiser Foundation Hospital (Sacramento)

**Program Director:**  
Robert W Derier, MD  
2351 Stockton Blvd.  
Dr 1219  
Sacramento CA 95817  
Length: 3 Year(s); Total Positions: 6 (GYI: 2)

**Program ID:** 1100521097

### San Diego

Naval Hospital (San Diego) Program *  
Naval Hospital (San Diego)

**Program Director:**  
Cor Gary R Lannert, MD  
Naval Hospital  
Dept of Emergency Medicine  
San Diego CA 92134  
Length: 3 Year(s); Total Positions: 19 (GYI: 0)

**Program ID:** 1100512067

University of California, San Diego Integrated Program  
U C S D Medical Center  
Children’s Hospital (San Diego)  
Naval Hospital (San Diego)  
Tr-City Medical Center

**Program Director:**  
James V Dunford MD  
U C S D Medical Center  
225 Dickinson Hall 665-A  
San Diego CA 92036-1900  
Length: 3 Year(s); Total Positions: 4 (GYI: 4)

**Program ID:** 1100521080

### Torrance

Los Angeles County-Harbor-U C L A Medical Center Program  
Los Angeles County-Harbor-U C L A Medical Center Program

**Program Director:**  
Howard A Bessin, MD  
Los Angeles County-Harbor-U C L A Medical Center  
Department of Emergency Medicine  
Torrance CA 90502  
Length: 3 Year(s); Total Positions: 36 (GYI: 13)

**Subspecialty:**  
TRN

**Program ID:** 1100512028

### Colorado

**Denver**

Denver General Hospital Program  
Denver General Hospital  
Porter Memorial Hospital  
St Anthony Hospital Systems  
St Joseph Hospital

**Program Director:**  
Vince Markovich, MD  
Denver General Hospital, Department of Emergency Medicine  
777 Bannock St  
Denver CO 80204  
Length: 3 Year(s); Total Positions: 36 (GYI: 0)

**Program ID:** 110012009

### Delaware

The Medical Center of Delaware Program *  
The Medical Center of Delaware

**Program Director:**  
James K Bouroukas, MD  
The Medical Center of Delaware, Wilmington Hospital  
P O Box 1668  
Wilmington DE 19899  
Length: 3 Year(s); Total Positions: 24 (GYI: 9)

**Program ID:** 1100912007

### Georgia

**Atlanta**

Emory University Program *  
Grady Memorial Hospital

**Program Director:**  
William Davis, MD  
Director, Emergency Medicine  
66 Butter Street SE  
Atlanta GA 30303  
Length: 3 Year(s); Total Positions: 18 (GYI: 6)

**Program ID:** 1100121012

**Augusta**

Medical College of Georgia Program  
Medical College of Georgia Hospital and Clinics  
University Hospital

**Program Director:**  
Daniel F Ward, MD  
Michele B Wagner, MD  
Medical College of Georgia  
Section of Emergency Medicine  
Augusta GA 30912  
Length: 3 Year(s); Total Positions: 12 (GYI: 0)

**Program ID:** 1100122000

### Illinois

**Chicago**

Cook County Hospital Program *  
Cook County Hospital

**Program Director:**  
Constance Greene, MD  
Cook County Hospital  
1335 W Harrison St  
Chicago IL 60612  
Length: 3 Year(s); Total Positions: 30 (GYI: 0)

**Subspecialty:**  
TRN

**Program ID:** 1101621083

Northwestern University Medical School Program  
Northwestern Memorial Hospital  
Children’s Memorial Hospital  
Evanston Hospital

**Program Director:**  
David Kramer, MD  
Northwestern Univ Med School, Sect of Emergency Medicine  
233 E Superior St  
Chicago IL 60611  
Length: 4 Year(s); Total Positions: 24 (GYI: 6)

**Program ID:** 1101612015

University of Chicago Program  
University of Chicago Hospitals

**Program Director:**  
David S Roes, MD  
Univ of Chicago Hospitals, Sect of Emergency Medicine  
5841 S Maryland Ave, Box 448  
Chicago IL 60637  
Length: 3 Year(s); Total Positions: 18 (GYI: 0)

**Program ID:** 110162014

University of Illinois Program *  
Mercy Hospital and Medical Center  
Illinois Masonic Medical Center  
Lutheran General Hospital

**Program Director:**  
Gary R Strange, MD  
Mercy Hospital and Medical Center  
Stevenson Expressway At King Dr  
Chicago IL 60616  
Length: 3 Year(s); Total Positions: 32 (GYI: 8)

**Program ID:** 1101612016

### Oak Lawn

Christ Hospital and Medical Center Program  
Christ Hospital and Medical Center

**Program Director:**  
Peter J Fried, MD  
Bernard J Feldman, MD  
Department of Emergency Medicine  
Christ Hospital & Medical Center  
Oak Lawn IL 60453  
Length: 3 Year(s); Total Positions: 19 (GYI: 6)

**Program ID:** 1101612017

### Peoria

Saint Francis Medical Center Program *  
Saint Francis Medical Center

**Program Director:**  
LaFney M Turner, MD  
Saint Francis Medical Center  
530 N E Glen Oak  
Peoria IL 61637  
Length: 3 Year(s); Total Positions: 15 (GYI: 6)

**Program ID:** 1101612069

*Updated Information Not Provided
ACCREDITED PROGRAMS IN EMERGENCY MEDICINE

INDIANA
INDIANAPOLIS
Methodist Hospital of Indiana Program
Program Director: Cary DeCham, MD
Robert L. Proser Jr, MD
Methodist Hospital of Indian
1701 N Senate Blvd, P O Box 1367
Indianapolis IN 46202
Length: 3 Year(s); Total Positions: 24 (GYI: 8)
Program ID: # 1101121018

LOUISIANA
NEW ORLEANS
Charity Hospital of Louisiana L US Division Program
Charity Hospital of Louisiana L US Division
Program Director: Kathleen C. Hubbell, MD
Charity Hospital of Louisiana L US Div, Emergency Med Dept,
1532 Tulane Ave, RM W-10
New Orleans LA 70112
Length: 3 Year(s); Total Positions: 36 (GYI: 0)
Program ID: # 1102010202

MARYLAND
BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Francis Scott Key Medical Center
Program Director: D. O. Kevin, MD
Johns Hopkins Hospital
600 N Wolfe St
Baltimore MD 21205
Length: 3 Year(s); Total Positions: 19 (GYI: 6)
Program ID: # 1102312022

MICHIGAN
DETROIT
Henry Ford Hospital Program
Program Director: Bruce Thompson
Henry Ford Hospital, Dept of Emergency Medicine,
1799 W Grand Blvd
Detroit MI 48202
Length: 3 Year(s); Total Positions: 32 (GYI: 8)
Program ID: # 1102512023

Mount Carmel Mercy Hospital Program
Mount Carmel Mercy Hospital
Program Director: Gloria J. Kohn, DO
Mount Carmel Mercy Hospital Emergency Med Residency Program
Detroit MI 48235
Length: 3 Year(s); Total Positions: 18 (GYI: 8)
Program ID: # 1102512025

Wayne State University Program
Detroit Receiving Hospital and University Hospital Center
Children's Hospital of Michigan
Program Director: Scott B. Freeman, MD
Wayne State University, Section of Emergency Medicine,
4201 St Antoine
Detroit MI 48201
Length: 3 Year(s); Total Positions: 41 (GYI: 11)
Subspecialty: TRN
Program ID: # 1102512024

GRAND RAPIDS
Butterworth Hospital Program
Butterworth Hospital
Program Director: Gwendolyn L. Hoffman, MD
100 Michigan, N, E.
Grand Rapids MI 49503
Length: 3 Year(s); Total Positions: 18 (GYI: 6)
Program ID: # 1102512026

MINNESOTA
MINNEAPOLIS
Hennepin County Medical Center Program
Hennepin County Medical Center
Program Director: Joseph E. Clinton, MD
Louis J. Long, MD
701 Park Avenue
Minneapolis MN 55415
Length: 3 Year(s); Total Positions: 18 (GYI: 6)
Program ID: # 1102812029

MISSISSIPPI
JACKSON
University of Mississippi Medical Center Program
University Hospital
Program Director: Robert C. Jordan, MD
James C. Holt, MD
Univ of Mississippi Medical Center, Div of Emergency Med
2500 N. State St.
Jackson MS 31216
Length: 3 Year(s); Total Positions: 18 (GYI: 0)
Program ID: # 1102727073

MISSOURI
KANSAS CITY
University of Missouri At Kansas City Program
Truman Medical Center West Program
Program Director: William A Robinson, MD
2301 Holmes
Kansas City MO 64108
Length: 3 Year(s); Total Positions: 21 (GYI: 7)
Program ID: # 1102812029

NEW JERSEY
MORRISTOWN
Morristown Memorial Hospital Program
Morristown Memorial Hospital
Program Director: John A. Kealy, MD
Morristown Memorial Hospital
100 Madison Ave
Morristown NJ 07962
Length: 3 Year(s); Total Positions: 14 (GYI: 6)
Program ID: # 1103312060

NEW MEXICO
ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B C M C Presbyterian Healthcare Services
Program Director: David P. Sklar, MD
University of New Mexico School of Medicine
Div of Emergency Medicine
Albuquerque NM 87131
Length: 3 Year(s); Total Positions: 16 (GYI: 6)
Program ID: # 1103421076

NEW YORK
ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Program Director: Howard A. Freed, MD
Albany Medical College
Department of Emergency Medicine
Albany NY 12208
Length: 3 Year(s); Total Positions: 18 (GYI: 0)
Program ID: # 1103521086

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<td>234 E 149th St</td>
<td>Joyce M Mitchell, MD</td>
<td>Douglas A Rund, MD</td>
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<td>Joseph L Matilla, MD</td>
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<td>Elmhurst Hospital Center-Mount Sinai Services</td>
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<td>Marc Salzberg, MD</td>
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<td>James S Walker, DO</td>
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*Updated Information Not Provided*
PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Bess Kaiser Medical Center
Portland Adventist Medical Center
St Vincent Hospital and Medical Center
Program Director:
John C Moorehead, MD
Arnau R Martinez, MD
Oregon Health Sciences University
3181 S W Sam Jackson Park Road
Portland OR 97201
Length: 3 Years(s); Total Positions: 17 (GY: 5)
Program ID: 1104012042

OYK
York Hospital Program
York Hospital
University Hospital of S U N Y Health Sci Ctr At Syracuse
Program Director:
David R Eitel, MD
York Hospital
1001 South George Street
York PA 17405
Length: 3 Year(s); Total Positions: 15 (GY: 0)
Program ID: 1104121089

PUERTO RICO
University of Puerto Rico Program
University Hospital
San Juan Municipal Hospital
Program Director:
Benito Colon-Solo, MD
Univ of Puerto Rico School of Medicine
G P O Box 70184
San Juan PR 00936
Length: 3 Year(s); Total Positions: 23 (GY: 0)
Program ID: 1104212046

SOUTH CAROLINA
COLUMBIA
Richland Memorial Hospital-University of South Carolina School of Medicine Program
Richland Memorial Hospital-Univ of South Carolina School of Med
Program Director:
James I Raymond, MD
Debra G Parina, MD
Richland Memorial Hospital
Five Richland Medical Park
Columbia SC 29203
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1104512047

THOMAS JEFFERSON UNIVERSITY PROGRAM
Thomas Jefferson University Hospital
Methodist Hospital
Program Director:
Joseph A Zuccardi, MD
Mark Zvangier, MD
Thomas Jefferson University Hospital
Division of Emergency Medicine
Philadelphia PA 19107
Length: 3 Year(s); Total Positions: 22 (GY: 8)
Program ID: 1104112064

PITTSBURGH
Allegheny General Hospital Program
Allegheny General Hospital
Program Director:
Marcus L Martin, MD
Allegheny General Hospital
320 E North Ave
Pittsburgh PA 15219
Length: 3 Year(s); Total Positions: 20 (GY: 0)
Program ID: 1104112054

University of Pittsburgh Program
Mercy Hospital of Pittsburgh
Presbyterian-University Hospital of Pittsburgh
Western Pennsylvania Hospital
Program Director:
Allan B Wolfson, MD
230 McKee Place, Suite 500
Pittsburgh PA 15213
Length: 3 Year(s); Total Positions: 24 (GY: 8)
Program ID: 1104112055

SOUTH CAROLINA
COLUMBIA
Richland Memorial Hospital-University of South Carolina School of Medicine Program
Richland Memorial Hospital-Univ of South Carolina School of Med
Program Director:
James I Raymond, MD
Debra G Parina, MD
Richland Memorial Hospital
Five Richland Medical Park
Columbia SC 29203
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1104512047

TACOMA
Madigan Army Medical Center Program
Madigan Army Medical Center
Program Director:
Matthew M Rice, MD
Madigan Army Medical Center, Dept of Emergency Medicine
Box 382
Tacoma WA 98431
Length: 3 Year(s); Total Positions: 25 (GY: 0)
Program ID: 1105412051

WASHINGTON
Osborn, Eastern Virginia Graduate School of Medicine Program
Blacksburg Regional Hospital-Blacksburg Hospitals
Program Director:
Jonathan Vargam MD
Michael J Bevill, MD
600 Graham Drive
Norfolk VA 23507
Length: 3 Year(s); Total Positions: 20 (GY: 0)
Program ID: 1105112050

SOUTHERN CALIFORNIA
University of California, Los Angeles School of Medicine
David Geffen Division of Emergency Medicine
Program Director:
John F Tapp, MD
UCLA School of Medicine
200 Medical Plaza
Los Angeles CA 90095
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1104512047

WISCONSIN
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Program Director:
David W Olson, MD
Denis J Tostsheld, MD
Medical College of Wisconsin, Dept of Emergency Medicine
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 3 Year(s); Total Positions: 10 (GY: 0)
Program ID: 1105512002

UNITED STATES ARMY
FORT HOOD
Darnall Army Community Hospital Program
Darnall Army Community Hospital
Program Director:
James A Morgan, DO
Darnall Army Community Hospital
Dept of Emergency Medicine
Fort Hood TX 76544
Length: 3 Year(s); Total Positions: 23 (GY: 0)
Program ID: 1104812070

WISCONSIN
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Program Director:
David W Olson, MD
Denis J Tostsheld, MD
Medical College of Wisconsin, Dept of Emergency Medicine
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 3 Year(s); Total Positions: 10 (GY: 0)
Program ID: 1105512002

UNITED STATES NAVY
SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Cdr Gary R Lammet, MD
Naval Hospital
Dept of Emergency Medicine
San Diego CA 92134
Length: 3 Year(s); Total Positions: 19 (GY: 0)
Program ID: 1100512057

*Updated Information Not Provided
FEDERAL-OTHER

TEXAS

SAN ANTONIO
Joint Military Medical Command-San Antonio Program
Brooke Army Medical Center
Wilford Hall USAF Medical Center
Program Director:
William C Dalrymple MD
Wilford Hall USAF Medical Center
S G H M A E/Emergency Services
San Antonio TX 78236
Length: 3 Year(s); Total Positions: 42 (GY: 9)
Program ID #: 1104821085

ACCREDITED PROGRAMS IN FAMILY PRACTICE

ALABAMA

ANNISTON
Anniston Family Practice Program
Northeast Alabama Regional Medical Center
Program Director:
C Neal Gunup, MD
201 Governor Drive, Rw
Huntsville AL 35801
Length: 3 Year(s); Total Positions: 0 (GY: 0)
Program ID #: 1200103016

BIRMINGHAM
Carraway Methodist Medical Center Program
Carraway Methodist Medical Center
Program Director:
Marshall N Boone, Jr, MD
Carraway Methodist Medical Center
Dept of Family Medicine
Birmingham AL 35207
Length: 3 Year(s); Total Positions: 12 (GY: 4)
SUBSPECIALTY: TNR
Program ID #: 1200131019

Medical Center East Program
Medical Center East
Program Director:
John L Buckingham, MD
Medical Center East
50 Medical Park Dr, E
Birmingham AL 35235
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID #: 1200131020

University of Alabama Medical Center Program
University of Alabama Hospital
Program Director:
Kenneth R Harmon, Jr, MD
Univ Al School of Medicine, Dept Family & Community Medicine
Community Health Services Building
Birmingham AL 35205
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID #: 1200121021

HUNTSVILLE
University of Alabama Medical Center (Huntsville)
Program
Huntsville Hospital
Program Director:
William H Hubbard, MD
Huntsville AL 35801
Length: 3 Year(s); Total Positions: 18 (GY: 9)
Program ID #: 1200111023

MOBILE
University of South Alabama Program
University of South Alabama Medical Center
Program Director:
Jim L Wilson, MD
University of South Alabama
Dept of Family Practice
Mobile AL 36604
Length: 3 Year(s); Total Positions: 18 (GY: 9)
Program ID #: 1200111024

SELMA
University of Alabama Medical Center (Selma Dallas County) Program
Selma Medical Center Hospital
Vallinger Regional Medical Center
Program Director:
Donald C Overstreet, MD
Dept of Family Practice
429 Lauderdale St
Selma AL 36701
Length: 3 Year(s); Total Positions: 4 (GY: 4)
Program ID #: 1200121026

TUSCALOOSA
University of Alabama Medical Center (Tuscaloosa) Program
Univ of Ala Coll of Comm Hlth Sci-D C H Regional Med Ctr
Abstract:
Program Director:
Samuel E Gaskins, MD
Paul E Tietel, MD
Educational Tower, University of Alabama
Box 870070
Tuscaloosa AL 35487
Length: 3 Year(s); Total Positions: 36 (GY: 12)
Program ID #: 1200121027

PHOENIX
Arizona Family Medicine Center/Premier Family Medicine Program
Program Director:
Edward G Paul, MD
Premier Family Medicine
Program ID #: 1200131028

St Joseph's Hospital and Medical Center Program
St Joseph's Hospital and Medical Center
Program Director:
Donald McHare, MD
Gary L Miller, MD
St Joseph's Hospital and Medical Center
Scottsdale AZ 85251
Length: 2 Year(s); Total Positions: 15 (GY: 5)
Program ID #: 1200131029

Scottsdale Memorial Hospital Program
Scottsdale Memorial Hospital
Program Director:
Robert A Creager, MD
Gerald J Jozepf
1301 E. Fourth Street, Suite 200
Scottsdale, AZ 85251
Length: 3 Year(s); Total Positions: 18 (GY: 9)
Program ID #: 1200131030

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN FAMILY PRACTICE

ARIZONA — cont’d

TUCCSON
University of Arizona Program
University Medical Center
Program Director:
Craig L. McClure, M.D.
Dept of Family and Community Medicine
1450 N Cherry Ave
Tucson AZ 85719
Length: 3 Year(s); Total Positions: 19 (GY1: 6)
Program ID #: 1200312032

ARKANSAS

EL DORADO
Area Health Education Center (South Arkansas)
Program
Medical Center of South Arkansas (Union Medical Center)
Medical Center of South Arkansas (Warner Brown Hospital)
Program Director:
Pete J Carroll, M.D.
Mark G. Dixon, M.D.
University of Arkansas for Medical Sciences
450 West Faulkner
El Dorado AR 71730
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID #: 1200421405

FAYETTEVILLE
Area Health Education Center (Northwest) Program
Washington Regional Medical Center
Program Director:
Raymond C Bretfield, M.D.
University of Arkansas for Medical Sciences
Family Medical Care-Ahec
Fayetteville AR 72701
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID #: 1200421033

FORT SMITH
Area Health Education Center (Fort Smith)/ University of Arkansas Program
St. Edward Mercy Medical Center
Sparks Regional Medical Center
Program Director:
Herbert T Smith, M.D.
Larry L. Hanley, M.D.
100 South 14th Street
Fort Smith, AR 72901
Length: 3 Year(s); Total Positions: 13 (GY1: 4)
Program ID #: 1200421034

JONESBORO
Area Health Education Center (Northeast) Program
St. Bernards Regional Medical Center
Program Director:
Joe Staling, M.D.
Family Practice Training Program
223 E. Jackson
Jonesboro AR 72401
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID #: 1200421406

LITTLE ROCK
University of Arkansas for Medical Sciences Program*
University Hospital of Arkansas
John L. Mc Clellan Memorial Veterans Hospital
Program Director:
Steven W. Strode, M.D.
University of Arkansas Hospital
4301 W Markham, Slot 530
Little Rock AR 72205
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID #: 1200421035

PINE BLUFF
Area Health Education Center (Pine Bluff) Program *
Jefferson Regional Medical Center
Program Director:
Herbert F. Fendley, M.D.
Family Practice Program
4010 Mulberry
Pine Bluff AR 71603
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID #: 1200411037

CALIFORNIA

BAKERSFIELD
Kern Medical Center Program
Kern Medical Center
Program Director:
Navinchaandra M Amin, M.D.
James A Sprou,M.D.
Kern Medical Center
Department of Family Medicine
Bakersfield CA 93305
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID #: 1200511038

CAMP PENDLETON
Naval Hospital (Camp Pendleton) Program
Naval Hospital (Camp Pendleton)
Program Director:
Capt Larry H. Johnson, M.D.
Naval Hospital
Dept of Family Practice
Camp Pendleton CA 92055
Length: 3 Year(s); Total Positions: 32 (GY1: 12)
Program ID #: 1200512014

FONTANA
Kaiser Permanente Medical Center (Fontana) Program
Kaiser Foundation Hospital (Fontana)
Program Director:
Irvin S Roger, M.D.
Steven Glass, M.D.
9985 Sierra Avenue
Fontana CA 92335
Length: 3 Year(s); Total Positions: 29 (GY1: 9)
Program ID #: 1200512040

FORT ORSD
Silas B Hays Army Community Hospital Program
Silas B Hays Army Community Hospital
Program Director:
Lt Col Earl A Lorenzen, M.D.
Silas B Hays Army Community Hospital
Headquarters USAF M E D E A C
Fort Ord CA 93941
Length: 3 Year(s); Total Positions: 22 (GY1: 7)
Program ID #: 1200511007

FRESNO
University of California (San Francisco)/Fresno Program
Valley Medical Center of Fresno
Program Director:
H John Blossom, M.D.
Dept of Family Practice
445 S Cedar Ave
Fresno CA 93702
Length: 3 Year(s); Total Positions: 25 (GY1: 8)
Program ID #: 1200521041

GLENDALE
Glendale Adventist Medical Center Program
Glendale Adventist Medical Center
Program Director:
Mary Elma Ferris, M.D.
Glendale Adventist Medical Center
Family Practice Residency Program
Glendale CA 91205
Length: 3 Year(s); Total Positions: 19 (GY1: 6)
Program ID #: 1200521372

LOMA LINDA
Loma Linda University Program
Loma Linda Community Hospital
Loma Linda University Medical Center
Program Director:
Roger D. Foor, M.D.
25455 Barton Rd., Suite 209b
Loma Linda CA 92354
Length: 3 Year(s); Total Positions: 16 (GY1: 6)
Program ID #: 1200521471

LONG BEACH
Memorial Medical Center of Long Beach Program
Memorial Medical Center of Long Beach
Program Director:
Stephen A. Brunton, M.D.
Family Medicine
2701 Atlantic Avenue
Long Beach CA 90806
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID #: 1200521044

LOS ANGELES
Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital (Los Angeles)
Program Director:
James Hara, M.D.
Kaiser Family Practice Center
1500 North Edgemont Street
Los Angeles CA 90027
Length: 3 Year(s); Total Positions: 24 (GY1: 0)
Program ID #: 1200511047

Martin Luther King, Jr-Drew Medical Center Program *
Martin Luther King, Jr-Drew Medical Center
Program Director:
Ludwig B. Creary, M.D.
King/Drew Medical Center
1621 East 120th St
Los Angeles CA 90029
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID #: 1200511048

U.C.L.A. Hospital and Clinics, Center for The Health Sciences Program
U.C.L.A. Medical Center
Los Angeles County-Olive View Medical Center
Program Director:
Richard A. Johnston, M.D.
Richard P. Usatine, M.D.
UCLA Center for the Health Sciences, Dept of Family Practice
10833 Leconte Avenue
Los Angeles CA 90024
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID #: 1200511049

University of Southern California/California Medical Center (Los Angeles) Program
California Medical Center (Los Angeles)
Program Director:
Patrick W Pennock, M.D.
U.S.C/California Medical Center
1401 S Grand
Los Angeles CA 00015
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID #: 1200521458

White Memorial Medical Center Program
White Memorial Medical Center
Program Director:
Sanford Bloom, M.D.
White Memorial Medical Center
1720 Brookly Ave
Los Angeles CA 90023
Length: 3 Year(s); Total Positions: 15 (GY1: 4)
Program ID #: 1200521460

*Updated Information Not Provided
CALIFORNIA — cont'd

LYNWOOD
St Francis Medical Center Program *
St Francis Medical Center
Program Director:
Celso Chavez, MD
Ernest Yen, MD
St. Francis Medical Center
3620 East Imperial Highway
 Lynwood CA 90262
Length: 3 Year(s); Total Positions: 0 (GY1: 0)
Program ID: #1200521473

MARTINEZ
Contra Costa County Health Services Program
Mentone Medical Hospital and Clinics
Program Director:
R. Jonathan Stanger, MD
Mentone Medical Hospital and Clinics
2500 Athahnya Avenue
Martinez CA 94553
Length: 3 Year(s); Total Positions: 24 (GY1: 5)
Program ID: #1200531050

MERCED
Merced Family Practice Program *
Merced Community Medical Center
Program Director:
J Edward Hughett, MD
Merced Community Medical Center
361 E 13th St, P.O. Box 231
Merced CA 95340
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: #1200521459

MOESETO
Scinic General Hospital Program
Scenic General Hospital
Program Director:
John C Payne, MD
Scenic General Hospital, Family Practice Center
900 Scenic Dr
Modesto CA 95350
Length: 3 Year(s); Total Positions: 20 (GY1: 6)
Program ID: #1200511052

NORTHBRIDGE
Northridge Hospital Medical Center Program
Northridge Hospital Medical Center
Program Director:
Myron C Greenhoff, MD
Northridge Hospital Medical Center
18405 Roscoe Blvd
Northridge CA 91325
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: #1200511053

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Program Director:
Michael D Pritzl, MD
David K Mochrash, MD
101 the City Drive
Orange CA 92868
Length: 3 Year(s); Total Positions: 27 (GY1: 9)
Program ID: #1200521042

REDING
University of California (Davis) Program C
Mercy Medical Center
Univ of California (Davis) Medical Center (Sacramento)
Program Director:
Perry A Pugno, M.D., M.P.H.
Joseph R Stenger, M.D.
Family Practice Center
2615 hospital Lane
Redding CA 96001
Length: 3 Year(s); Total Positions: 16 (GY1: 4)
Program ID: #1200521054

RIVERSIDE
Riverside General Hospital-University Medical Center Program *
Riverside General Hospital-University Medical Center
Program Director:
Y Paul Ayasay, MD
Riverside General Hospital-University Medical Center
9851 Magnolia Ave
Riverside CA 92503
Length: 3 Year(s); Total Positions: 21 (GY1: 7)
Program ID: #1200521421

SACRAMENTO
University of California (Davis) Program A *
Univ of California (Davis) Medical Center (Sacramento)
Program Director:
Norman B Kahn, Jr, MD
Univ of California (Davis) Medical Center
2221 Stockton Blvd, Room 2121
Sacramento CA 95817
Length: 3 Year(s); Total Positions: 27 (GY1: 9)
Program ID: #1200531039

SALINAS
Natividad Medical Center Program
Natividad Medical Center
Program Director:
Anthony Storlas, MD
Stephen F Voorhees, MD
Natividad Medical Center
P.O. Box 1811
Salinas CA 93942-1812
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: #1200521064

SAN BERNARDINO
San Bernardino County Medical Center Program
San Bernardino County Medical Center
Program Director:
Loray L Gunanan, MD
San Bernardino County Medical Center
780 E Gilbert St
San Bernardino CA 92404
Length: 3 Year(s); Total Positions: 53 (GY1: 16)
Program ID: #1200531057

SAN DIEGO
University Hospital, UC Medical Center Program *
UCSD Medical Center
Program Director:
William A Nocross, MD
University Hospital
225 Dickinson St
San Diego CA 92103
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: #1200521058

SAN FRANCISCO
San Francisco General Hospital Medical Center/University of California Program *
San Francisco General Hospital Medical Center
Program Director:
Peter S Sommers, MD
San Francisco General Hospital, Bldg 60, Ward 83
1001 Polk Ave
San Francisco CA 94110
Length: 3 Year(s); Total Positions: 38 (GY1: 11)
Program ID: #1200511059

SAN JOSE
San Jose Medical Center Program
San Jose Medical Center
Program Director:
Robert M Nollman, MD
San Jose Medical Center
25 N 14th Street, Suite 1060
San Jose CA 95112
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: #1200522001

SANTA MONICA
Santa Monica Hospital Medical Center Program
Santa Monica Hospital Medical Center
Program Director:
Charles E Payton, M.D.
Eugene A Ferner, M.D.
Santa Monica Hospital Medical Center
Les Kiley Health Center
Santa Monica CA 90404
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID: #1200531064

SANTA ROSA
University of California (San Francisco) Program B *
Community Hospital Program Director:
Franklyn D Dorekst,M.D
Community Hospital
3225 Chanate Rd
Santa Rosa CA 95406
Length: 3 Year(s); Total Positions: 25 (GY1: 9)
Program ID: #1200511055

STOCKTON
San Joaquin General Hospital Program
San Joaquin General Hospital
Program Director:
Bruce S Nickles, MD
San Joaquin General Hospital
P.O. Box 1020
Stockton CA 95201
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
SUBSPECIALTY: TRN
Program ID: #1200531066

TORRANCE
Los Angeles County-Brown U C L A Medical Center Program *
Los Angeles County-Brow U C L A Medical Center-
Program Director:
Richard W Nolen, MD
Harbor-U C L A Family Health Center
1001 W Carson St, Suite 'E'
Torrance CA 90902
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: #1200521478

TRAVIS A F B
David Grant U S A F Medical Center Program
David Grant U S A F Medical Center
Program Director:
Col Terry H Goff, MD
David Grant U S A F Medical Center, Dept Family Practice
Travis A F B CA 94555
Length: 3 Year(s); Total Positions: 27 (GY1: 9)
Program ID: #1200511051

VENTURA
Ventura County Medical Center Program
Ventura County Medical Center
Program Director:
Lanard K Dial, MD
Ventura County Medical Center, Dept of Family Practice
3251 Loma Vista Road
Ventura CA 93003
Length: 3 Year(s); Total Positions: 36 (GY1: 12)
Program ID: #1200511068

*Updated Information Not Provided
GREELEY
North Colorado Medical Center Program
Northwest Medical Center
Program Director:
Joe R. Ferguson, MD
Family Practice Residency Program
1500 16th St
Greeley CO 80631
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1200711074

PUEBLO
Southern Colorado Family Medicine Program
St Mary-Corwin Hospital Regional Medical and Health Center
Program Director:
David D. Smith, MD
Southern Colorado Family Medicine
1000 Magnolia Ave
Pueblo CO 81004
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1200721075

CONNECTICUT
University of Connecticut Program
St Francis Hospital and Medical Center
Program Director:
William L. Miller, MD
Asylum Hill Family Practice Center
123 Sigourney St
Hartford CT 06105
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1200821076

MIDDLETOWN
Middlesex Memorial Hospital Program
Middlesex Memorial Hospital
Program Director:
DeWees H Brown, MD
Middlesex Memorial Hospital, Family Practice Group
90 S. Main Street
Middletown CT 06457
Length: 3 Year(s); Total Positions: 21 (GY1: 7)
Program ID: 1200821077

STAMFORD
St Joseph Medical Center Program
St Joseph Medical Center
Program Director:
Michael L. Adler, MD
Joseph V. Connelly, MD
St. Joseph Medical Center
128 Strawberry Hill Avenue
Stamford CT 06904
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: 1200811078

DELAWARE
Wilmington
Temple University Program B
St Francis Hospital
Program Director:
Kent A. Sallee, MD
St Francis Hospital, Family Practice Center
7th and Clayton Sts
Wilmington DE 19805
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID: 1200921415

The Medical Center of Delaware Program
The Medical Center of Delaware
Program Director:
Deni T. Walters, MD
Henn F. Welleit, MD
Department of Family Medicine
Medical Center of Delaware
Wilmington DE 19899
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID: 1200911079

D. C.
ANDREWS A F B
Malcolm Grow U S A F Medical Center Program
Malcolm Grow U S A F Medical Center
Program Director:
David Z. Richmond, MD
Malcolm Grow U S A F Medical Center
Andrews Air Force Base
Washington DC 20331
Length: 3 Year(s); Total Positions: 27 (GY1: 9)
Program ID: 1201021002

WASHINGTON
Georgetown University/Provide Hospital Program
* Providence Hospital
Program Director:
David Lanier, MD
Family Medicine Center
3001 Bladensburg Rd, NE
Washington DC 20018
Length: 2 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1201021800

Howard University Program
Howard University Hospital
Program Director:
Henry W. Williams, MD
Howard University Hospital
2041 Georgia Ave, N.W., Suite 2107
Washington DC 20060
Length: 2 Year(s); Total Positions: 28 (GY1: 8)
Program ID: 1201021801

FLORIDA
DAYTONA BEACH
Halifax Medical Center Program
Halifax Medical Center
Program Director:
William C. Tomson, MD
Family Practice Center
Halifax Medical Center
Daytona Beach FL 32115
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1201111083

EGLIN A F B
Air Force Systems Command Regional Hospital Program
* Air Force Systems Command Regional Hospital
Program Director:
Col Kenneth F. Wampler, MD
U S A F Regional Hospital
Dept of Family Practice
Eglin A F B FL 32542
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1201111203

GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Program Director:
R. Whitney Curry, JR, MD
Family Practice Residency Program
625 S W 4th Ave
Gainesville FL 32601
Length: 3 Year(s); Total Positions: 20 (GY1: 6)
Program ID: 1201121084

JACKSONVILLE
Naval Hospital (Jacksonville) Program
Naval Hospital (Jacksonville)
Program Director:
Capt Vincent H. Ober, JR, MD
David A. Brice, MC
Dept of Family Practice
Naval Hospital
Jacksonville, FL 32214
Length: 3 Year(s); Total Positions: 39 (GY1: 13)
Program ID: 1201121215

*Updated Information Not Provided
FLORIDA — cont’d

JACKSONVILLE — cont’d
St Vincent’s Medical Center Program
St Vincent’s Medical Center
Program Director:
Barnett A. Anderson, MD
Dept of Family Practice
2708 St Johns Ave
Jacksonville FL 32205
Length: 3 Years; Total Positions: 24 (GY: 1)
Program ID: 1201111065

University of Florida Health Science Center/Jacksonville Program
University Hospital (U F H S C J)
Program Director:
Andrew J Kane, MD
George R Wilson, MD
University of Florida-Jacksonville
Dept of Ch/Fim
Jacksonville FL 32208
Length: 3 Years; Total Positions: 24 (GY: 6)
Program ID: 1201121066

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center Program
Program Director:
Lynn P Carmichael, MD
Michael Dordocir, MD
Jackson Memorial Hospital
1611 N W. 12th Avenue
Miami FL 33136
Length: 3 Years; Total Positions: 39 (GY: 13)
Program ID: 1201121067

ORLANDO
Florida Hospital Program *
Florida Hospital
Program Director:
Richard L Milhom, MD
Florida Hospital
2501 N Orange Ave, #235
Winter Park FL 32804
Length: 3 Years; Total Positions: 36 (GY: 12)
Program ID: 1201111068

PENSACOLA
Naval Hospital (Pensacola) Program
Naval Hospital (Pensacola) Program
Program Director:
Capt James S Ward, MD
Dept of Family Practice
Naval Hospital
Pensacola FL 32512
Length: 3 Years; Total Positions: 36 (GY: 12)
Program ID: 1201112016

ST PETERSBURG
Bayfront Medical Center Program
Bayfront Medical Center
Program Director:
H. James Brownlee, J, MD
John W Carnes, MD
Bayfront Medical Center 500 7th St So
St Petersburg FL 33701
Length: 3 Years; Total Positions: 22 (GY: 8)
Program ID: 1201111090

TALLAHASSEE
Tallahassee Family Practice Program
Tallahassee Memorial Regional Medical Center Program
Program Director:
Michael K Magill, MD
Family Practice Residency Program
1301 Hodges Dr
Tallahassee FL 32308
Length: 3 Years; Total Positions: 28 (GY: 10)
Program ID: 1201111086

ATLANTA
Morehouse School of Medicine Program *
Morehouse Hospital and Medical Center
Program Director:
James H Carter, Jr, MD
Southwest Professional Bldg
565 Fairburn Rd, S W
Atlanta GA 30331
Length: 3 Years; Total Positions: 15 (GY: 5)
Program ID: 1201214139

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Program Director:
Paul D Forney, MD
Medical College of Georgia, Department of Family Medicine
St Sebastian Way and R A Dent Blvd
Augusta GA 30912
Length: 3 Years; Total Positions: 24 (GY: 8)
Program ID: 1201221091

COLUMBUS
The Medical Center, Inc Program
The Medical Center, Inc
Program Director:
Howard G Vigrass, MD
The Medical Center
Family Practice Residency Program
Columbus GA 31994
Length: 3 Years; Total Positions: 36 (GY: 12)
Program ID: 1201211092

FORT BENNING
Martin Army Community Hospital Program *
Martin Army Community Hospital
Program Director:
John P Fogarty, MD
Martin Army Community Hospital, Dept of Family Medicine
Attn: H S X B-J-R T
Fort Benning GA 31905
Length: 3 Years; Total Positions: 27 (GY: 9)
Program ID: 1201211088

FORT GORDON
Dwight David Eisenhower Army Medical Center Program
Dwight David Eisenhower Army Medical Center Program
Program Director:
Col Kenneth L Farmer, Jr, MD
Dwight David Eisenhower Army Medical Center
Dept of Family Practice
Fort Gordon GA 30901
Length: 3 Years; Total Positions: 30 (GY: 10)
Program ID: 1201221099

MC CON
Mercer University School of Medicine Program
Mercer University School of Medicine Program
Program Director:
Robert L Buckley, MD
Department of Family Medicine
784 Spring Street
Macon GA 31201
Length: 3 Years; Total Positions: 24 (GY: 8)
Program ID: 1201221093

ROME
Floyd Medical Center Program
Floyd Medical Center Program
Program Director:
Dwight H Russell, MD
Floyd Medical Center
7 Professional Court
Rome GA 30161
Length: 3 Years; Total Positions: 23 (GY: 8)
Program ID: 1201231094

SAVANNAH
Memorial Medical Center Program
Memorial Medical Center
Program Director:
Keith E Ess, MD
Memorial Medical Center, Inc.
P.O. Box 23069
Savannah GA 31403
Length: 3 Years; Total Positions: 12 (GY: 4)
Program ID: 1201211095

BOISE
Family Practice Program of Idaho
St Alphonsus Regional Medical Center
Program Director:
James R Blackman, MD
Family Practice Medical Center
777 N Raymon
Boise ID 83704
Length: 3 Years; Total Positions: 18 (GY: 6)
Program ID: 1201111097

BELLE VIL L E
Southern Illinois University Program E
St Elizabeth's Hospital
Program Director:
Gerald D Suchomelski, MD
Belleville Family Practice Center
300 W Lincoln St
Belleville IL 62220
Length: 3 Years; Total Positions: 14 (GY: 3)
Program ID: 1206121427

BERWYN
MacNeal Memorial Hospital Program
MacNeal Memorial Hospital Program
Program Director:
James J McCoy, MD
Family Practice Center, MacNeal Hospital
3331 South Euclid Avenue
Berwyn IL 60402
Length: 3 Years; Total Positions: 0 (GY: 0)
Program ID: 1201611098

CARBONDALE
Southern Illinois University Program B *
Memorial Hospital of Carbondale
Program Director:
Penny E Yopp, MD
Memorial Hospital of Carbondale
404 W Main St
Carbondale IL 62901
Length: 3 Years; Total Positions: 12 (GY: 4)
Program ID: 1201611099

CHICAGO
Cook County Hospital Program
Cook County Hospital Program
Program Director:
Mona Bernaries, MD
Dept of Family Practice
621 S Winchester
Chicago IL 60612
Length: 3 Years; Total Positions: 41 (GY: 14)
SUBSPECIALTY: TRP
Program ID: 1201611100

JACKSONVILLE — cont’d
Jackson Park Hospital Program
Jackson Park Hospital
Program Director:
Phillip K Wong, M D
Jackson Park Hospital and Medical Center
7501 S. Story Island Ave,
Chicago IL 60649
Length: 3 Years; Total Positions: 12 (GY: 4)
SUBSPECIALTY: TRP
Program ID: 1201611363

*Updated Information Not Provided
<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>INSTITUTION AND LOCATION</th>
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</table>
| DECATUR | Southern Illinois University Program D  
St Mary's Hospital  
Decatur Memorial Hospital  
Program Director:  
Jesse A Junker, M.D., DIR  
Siu/Decatur Family Practice Residency Program  
1314 Norm Main Street  
Decatur IL 62526  
Length: 3 Year(s); Total Positions: 12 (GY1: 4)  
Program ID: 1201621354 |
| HINSDALE | Hinsdale Hospital Program  
Hinsdale Hospital  
Program Director:  
Edwin E Nebbett, MD,  
Hinsdale Hospital  
135 N Oak St  
Hinsdale IL 60521  
Length: 3 Year(s); Total Positions: 27 (GY1: 9)  
Program ID: 1201621109 |
| LA GRANGE | La Grange Memorial Hospital Program  
La Grange Hospital  
Program Director:  
William J Nelson, MD  
Dept of Family Medicine  
1335 Community Memorial Dr  
La Grange IL 60525  
Length: 3 Year(s); Total Positions: 16 (GY1: 5)  
Program ID: 1201611110 |
| OAK PARK | West Suburban Hospital Medical Center Program  
West Suburban Hospital Medical Center  
Program Director:  
A L Burdick, MD  
West Suburban Family Practice Residency Program  
1000 W Lake St  
Oak Park IL 60301  
Length: 3 Year(s); Total Positions: 18 (GY1: 6)  
Program ID: 1201621112 |
| PARK RIDGE | Lutheran General Hospital Program  
Lutheran General Hospital  
Program Director:  
Ronald A Ferguson, MD  
Lutheran General Hospital  
1775 Dempster Street  
Park Ridge IL 60068  
Length: 3 Year(s); Total Positions: 24 (GY1: 8)  
Program ID: 1201611107 |
| PEORIA | University of Illinois College of Medicine At Peoria  
Program A  
Methodist Medical Center of Illinois  
Program Director:  
Fred Z White, MD  
John J Coon, MD  
Methodist Medical Center of II  
120 NE Glen Oak, Suite 100  
Peoria IL 61603  
Length: 3 Year(s); Total Positions: 24 (GY1: 8)  
Program ID: 1201511113 |
| QUINCY | Southern Illinois University Program C  
St Mary's Hospital  
Blessing Hospital  
Program Director:  
Terry G Arnold, MD  
Quincy Family Practice Center  
1246 Broadway  
Quincy IL 62201  
Length: 3 Year(s); Total Positions: 12 (GY1: 4)  
Program ID: 1201621365 |
| ROCKFORD | University of Illinois College of Medicine At Rockford  
Program  
Rockford Memorial Hospital  
St Anthony's Medical Center  
Swedish American Hospital  
Program Director:  
Gerald E Boyd, M.D., DIR  
Department of Family and Community Medicine  
UI College of Medicine At Rockford  
Rockford IL 61107  
Length: 3 Year(s); Total Positions: 27 (GY1: 9)  
Program ID: 1201631115 |
| SCOTT A F B | U S A F Medical Center (Scott) Program  
U S A F Medical Center (Scott)  
Program Director:  
Lt Col Thomas O Weber, MD  
Major Robert H Gibbs, DEP  
Usaf Medical Center Scott/Gift  
Scott Air Force Base  
Length: 3 Year(s); Total Positions: 21 (GY1: 7)  
Program ID: 1201621004 |
| SPRINGFIELD | Southern Illinois University Program A  
St John's Hospital  
Memorial Medical Center  
Program Director:  
Michael L Brewer, MD  
Southern Illinois University School of Medicine  
P O Box 19230  
Springfield IL 62704  
Length: 3 Year(s); Total Positions: 18 (GY1: 6)  
Program ID: 1201621117 |
| INDIANA | BEECH GROVE | St Francis Hospital Center Program  
St Francis Hospital Center  
Program Director:  
Richard Feldman, MD  
Family Practice Center  
1500 Albany St, Suite 867  
Beech Grove IN 46107  
Length: 3 Year(s); Total Positions: 18 (GY1: 6)  
Program ID: 1201711125 |
| EVANSVILLE | Deaconess Hospital Program  
Deaconess Hospital  
Program Director:  
Wallace M Adye, MD  
Teresa Beckman, MD  
350 W. Columbia St, Suite 10  
Evansville IN 47710  
Length: 3 Year(s); Total Positions: 12 (GY1: 4)  
Program ID: 1201721119 |
| INDIANA | EVANSVILLE | St Mary's Medical Center Program  
St Mary's Medical Center  
Program Director:  
Raymond W Nicholson, Jr., MD  
St Mary's Medical Center  
3700 Washington Avenue  
Evansville, IN 47750  
Length: 3 Year(s); Total Positions: 16 (GY1: 6)  
Program ID: 1201721220 |

*Updated Information Not Provided*
INDIANA — cont’d

FORT WAYNE
Fort Wayne Medical Education Program
Lutheran Hospital of Fort Wayne
Parkview Memorial Hospital
St Joseph Medical Center
Program Director:
Jerry L Slucky, MD
Parklake Professional Center
2242 Lake Avenue
Fort Wayne IN 46805
Length: 3 year(s); Total Positions: 30 (GYI: 10)
SUBSPECIALTY: TRN
Program ID # 1201721121

INDIANAPOLIS
Community Hospitals of Indiana Program
Community Hospitals of Indiana
Program Director:
Edward L Langston, MD
Community Hospitals of Indianapolis
5502 E 16th St Suite A10
Indianapolis IN 46218
Length: 3 year(s); Total Positions: 18 (GYI: 6)
Program ID # 1201711123

Indiana University Medical Center Program
Indiana University Hospitals
Richard L Roudabush Veterans Administration Medical Center
William N Wishard Memorial Hospital
Program Director:
Betty Routledge, MD
Family Practice, Long Hospital
536 Barnhill Dr
Indianapolis IN 46202
Length: 3 year(s); Total Positions: 1 (GYI: 0)
SUBSPECIALTY: TRN
Program ID # 1201721124

Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director:
Alvin J Haley, MD
Catherine J Connelly, RD
Family Practice Residency Program
1633 N. Capitol Avenue
Indianapolis IN 46202
Length: 3 year(s); Total Positions: 24 (GYI: 8)
Program ID # 1201711126

St Vincent Family Practice Program
St Vincent Hospital and Health Care Center
Program Director:
John R Dias, MD
St Vincent Family Practice Program
8402 Harcourt Rd, #501
Indianapolis IN 46260
Length: 3 year(s); Total Positions: 18 (GYI: 6)
Program ID # 1201711127

MUNCIE
Ball Memorial Hospital Program
Ball Memorial Hospital
Program Director:
Warren L Bergwall, MD
Ball Memorial Hospital, Dept of Family Practice
2500 W Gilbert St
Muncie IN 47303
Length: 3 year(s); Total Positions: 18 (GYI: 6)
SUBSPECIALTY: TRN
Program ID # 1201711128

SOUTH BEND
Memorial Hospital of South Bend Program
Memorial Hospital of South Bend
Program Director:
Robert E Ferstermacher, MD
William D Carter, M.D
809 N. Michigan Street
South Bend IN 46501
Length: 3 year(s); Total Positions: 18 (GYI: 6)
Program ID # 1201711129

St Joseph’s Medical Center of South Bend Program
St Joseph’s Medical Center of South Bend
Program Director:
Theodore R Neumann, MD
St Joseph’s Medical Center of South Bend
811 E Madison St, Box 1935
South Bend IN 46534
Length: 3 year(s); Total Positions: 18 (GYI: 6)
Program ID # 1201711130

TERRE HAUTE
Union Hospital Program
Union Hospital
Program Director:
James R Buechler, MD
Dept of Family Medicine
1513 N 6 1/2 St
Terre Haute IN 47807
Length: 3 year(s); Total Positions: 13 (GYI: 4)
Program ID # 1201711131

IOWA
CEDAR RAPIDS
Cedar Rapids Family Practice Program
Mercy Hospital
St Luke’s Methodist Hospital
Program Director:
Curtis L Reynolds, III, MD
Cedar Rapids Medical Education Program
2026 A Avenue, N E
Cedar Rapids IA 52402
Length: 3 year(s); Total Positions: 25 (GYI: 9)
Program ID # 1201822132

DAVENPORT
Mercy/St Luke’s Hospitals Program
Mercy Hospital
St Luke’s Hospital
Program Director:
Stephen B Sidwill, MD
Family Medical Center
516 W 35th St
Davenport IA 52806
Length: 3 year(s); Total Positions: 18 (GYI: 0)
Program ID # 1201821133

DES MOINES
Broadlawns Medical Center Program
Broadlawns Medical Center
Program Director:
James D Kimball, MD
Beatty D Larry, MD
Broadlawns Medical Center
18th and Hickman Road
Des Moines IA 50314
Length: 3 year(s); Total Positions: 30 (GYI: 10)
Program ID # 1201811134

IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Mercy Hospital
Program Director:
Elizabeth A Burns, MD
Charles E Driscoll, MD
University of Iowa Hospitals and Clinics
Dept of Family Practice
Iowa City IA 52242
Length: 3 year(s); Total Positions: 24 (GYI: 8)
Program ID # 1201811136

MASON CITY
St Joseph Mercy Hospital Program
St Joseph Mercy Hospital
Program Director:
Jay D Mixdorf, MD
Thomas W Mixler, MD
101 South Taylor
Mason City IA 50401
Length: 3 year(s); Total Positions: 15 (GYI: 5)
Program ID # 1201821137

SIOUX CITY
Goodland Medical Education Foundation Program
St Luke’s Regional Medical Center
Marion Health Center
Program Director:
Gerald J McGowan, MD
Siouxland Medical Education Foundation
2417 Pierce St
Sioux City IA 51104
Program ID # 1201821138

WATERLOO
Northeast Iowa Medical Education Foundation Program
Covenant Medical Center-Kimbark
Allen Memorial Hospital
Covington Memorial Hospital-West Ninth
Program Director:
Robert L Friedman, MD
Northeast Iowa Medical Education Foundation, Inc.
441 E. San Marman Drive
Waterloo IA 50702
Length: 3 year(s); Total Positions: 18 (GYI: 6)
Program ID # 1201821139

KANSAS
KANSAS CITY
University of Kansas Medical Center Program
University of Kansas Medical Center
Bethany Medical Center
Program Director:
Michael O’Dell, MD
University of Kansas Medical Center, Dept of Family Practice
39th and Rainbow Blvd
Kansas City KS 66103
Length: 3 year(s); Total Positions: 37 (GYI: 12)
Program ID # 1201911139

SALINA
Smoky Hill Family Practice Program
Asbury-Salina Regional Medical Center
St John’s Hospital
Program Director:
Rick Kellerman, MD
Smoky Hill Family Practice Center
130 West Cattlin P.O. Box 1757
Salina KS 67402
Length: 3 year(s); Total Positions: 12 (GYI: 4)
Program ID # 1201921365

*Updated Information Not Provided
KANSAS — cont’d

WICHITA
St Francis Regional Medical Center Program
St Francis Regional Medical Center
Program Director:
Richard N Leu, MD
Family Practice Center
925 N Emporia
Wichita KS 67214
Length: 3 Year(s); Total Positions: 24 (GY1: 0)
Program ID# 1201911140

University of Kansas (Wichita) Program
St Joseph Medical Center
Program Director:
Ernie J Chaney, MD
Jerome G Street, MD
1131 South Clifton
Wichita KS 67218
Length: 3 Year(s); Total Positions: 24 (GY1: 0)
Program ID# 1201911141

University of Kansas (Wichita)/Wesley Medical Center Program
Hca Wesley Medical Center
Program Director:
Thomas P Houston, MD
Family Practice Center
3243 E Murdock, Suite 303
Wichita KS 67208
Length: 3 Year(s); Total Positions: 15 (GY1: 6)
Program ID# 1201911142

KENTUCKY

EDGECOMO
St Elizabeth Medical Center Program
St Elizabeth Medical Center
Program Director:
Forrest W Calico, MD
St Elizabeth Family Practice Center
900 Medical Village Drive
Edgewood KY 41017
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID# 1202011143

LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Centric Baptist Hospital
Program Director:
E C Seeley, M.D., Dol
Gary L Levine, MD
520 S. Limestone Street
Medical Plaza
Lexington KY 40536
Length: 3 Year(s); Total Positions: 21 (GY1: 6)
Program ID# 1202021144

LOUISVILLE
University of Louisville Program
Humana Hospital-University of Louisville
St Anthony Medical Center
Program Director:
Richard D Blomdell, MD
Robert Waya, MD
University of Louisville School of Medicine
Department of Family Practice
Louisville KY 40292
Length: 3 Year(s); Total Positions: 9 (GY1: 0)
Program ID# 1202021145

MADISONVILLE
Trover Clinic Foundation Program
Regional Medical Center of Hopkins County
Program Director:
Robert B Cloos, MD
Trover Clinic Foundation
Clinic Drive
Madisonville KY 42431
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID# 1202031146

LOUISIANA

BATON ROUGE
Louisiana State University Program B
Earl K Long Memorial Hospital
Program Director:
John Howe, MD
Earl K Long Memorial Hospital
5825 Airline Highway
Baton Rouge LA 70805
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID# 1202121440

LAKE CHARLES
Louisiana State University Program D
Dr Walter Olin Moss Regional Hospital
Program Director:
Harlie Bearden, MD
Eli Sorkow, MD
Dr Walter Olin Moss Regional Hospital
1000 Wabiers St
Lake Charles LA 70605
Length: 3 Year(s); Total Positions: 21 (GY1: 7)
Program ID# 1202111149

MONROE
Louisiana State University (Shreveport) Program B
E A Conway Memorial Hospital
Program Director:
Scott A Freeland, MD
Donald N Givier, Jr., MD
E. A. Conway Memorial Hospital
Box 1661
Monroe LA 71202
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID# 1202121144

SHREVEPORT
Louisiana State University (Shreveport) Program A
Louisiana State University Schumpert Medical Center
Program Director:
Michael B Harper, MD
Louisiana State University Medical Center
P O Box 33932
Shreveport LA 71130
Length: 3 Year(s); Total Positions: 13 (GY1: 3)
Program ID# 1202121150

MAINE

AUGUSTA
Maine/Dartmouth Family Practice Program
Kennebec Valley Medical Center
McMaine Medical Center
Program Director:
Daniel K Onion, MD
Maine-Dartmouth Family Practice Residency Program
12 E Chestnut St
Augusta ME 04330
Length: 3 Year(s); Total Positions: 18 (GY1: 5)
Program ID# 1202222151

BANGOR
Eastern Maine Medical Center Program
Eastern Maine Medical Center
Program Director:
James A Raczk, MD
Eastern Maine Medical Center
498 State Street
Bangor ME 04401
Length: 3 Year(s); Total Positions: 24 (GY1: 6)
Program ID# 1202212152

LEWISTON
Central Maine Medical Center Program
Central Maine Medical Center
Program Director:
Walter R Petersen, MD
Central Maine Medical Center
76 High St
Lewiston ME 04240
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID# 1202211153

PORTLAND
Maine Medical Center/Mercy Hospital Program
Mercy Medical Center
Program Director:
Jack L Randell, MD
Charles M Belsie, MD
Family Practice Center
103 India Street
Portland ME 04101
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID# 1202311154

Baltimore

MARYLAND

Baltimore
Franklin Square Hospital Center Program
Franklin Square Hospital Center
Program Director:
William D Heisemann, MD
Franklin Square Hospital
Department of Family Practice
Baltimore MD 21237
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID# 1202312155

University of Maryland Program
University of Maryland Medical System
Union Memorial Hospital
Program Director:
C Earl Hill, MD
Univ of Maryland Family Health Center
120 S Greene St
Baltimore MD 21201
Length: 3 Year(s); Total Positions: 39 (GY1: 13)
Program ID# 1202321156

CHEVERLY
Prince George’s Hospital Center Program
Prince George’s Hospital Center
Program Director:
Samuel W Allyn, MD
Prince George’s Hospital Center
Family Health Center
Cheverly MD 20785
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID# 1202331157

*Updated Information Not Provided
MASSACHUSETTS
FITCHBURG
University of Massachusetts Coordinated Program (Fitchburg)
Burbank Hospital
Program Director: Joseph D'Annunzio, MD
Department of Family Practice
47 Ashby St, W
Fitchburg MA 01420
Length: 3 Years; Total Positions: 12 (GY: 4)
Program ID: 1202421159

WORCESTER
University of Massachusetts Coordinated Program (Worcester)
University of Massachusetts Hospital
St Vincent Hospital
Worcester Hahnemann Hospital
Program Director: James S. Pease, MD
Robert Bairstow, MD
Department of Family and Community Medicine
UMass Medical Center
Worcester MA 01655
Length: 3 Years; Total Positions: 36 (GY: 12)
Program ID: 1202421160

MICHIGAN
ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Chelsea Community Hospital
St Joseph Mercy Hosp (Div of C Mc Auley Health Center)
Program Director: Thomas L. Schwenk, MD
John M O'Brien, MD
775 South Main
Chelsea MI 48118
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1202521125

DEARBORN
Oakwood Hospital Program
Oakwood Hospital
Program Director: John M Baile, MD
Christopher J Pabian, MD
Oakwood Hospital
18111 Oakwood Blvd, P O Box 2500
Dearborn MI 48125
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1202521161

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Cottage Hosp
Program Director: Walter Woodhouse MD
Henry Ford Hospital-St Clair Shores
24725 E Jefferson
St Clair Shores MI 48080
Length: 3 Year(s); Total Positions: 11 (GY: 0)
Program ID: 1202522144

St John Hospital Program
St John Hospital
Program Director: Christine Anderson, MD
St John Hospital Family Medical Center
24911 Little Mack Avenue
St Clair Shores MI 48080
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID: 1202511113

Wayne State University/Harper-Grace Hospitals Program
Harper-Grace Hospitals-Grace Division
Program Director: John J. Duggan, MD
Dir, Residency Training Family Practice
505 S Woodward
Royal Oak MI 48067
Length: 3 Year(s); Total Positions: 24 (GY: 8)
Program ID: 1202521164

FLINT
St Joseph Hospital Program
St Joseph Hospital
Program Director: Lewis E Simoni, MD
St Joseph Hospital
360 Kensington Ave
Flint MI 48502
Length: 3 Year(s); Total Positions: 36 (GY: 12)
Program ID: 1202521196

GRAND RAPIDS
Grand Rapids Family Practice Program
Saint Mary's Health Services (Grand Rapids Campus)
Borgess Memorial Medical Center
Batterson Hospital
Program Director: Susan L Reid, MD
Grand Rapids Family Practice Program
500 Grand Rapids, SD
Grand Rapids MI 49503
Length: 3 Year(s); Total Positions: 28 (GY: 10)
SUBSPECIALTY: TRN
Program ID: 1202521167

GROSSE POINTE
Bon Secours Hospital Program
Bon Secours Hospital
Program Director: David R Rudy, MD
Bon Secours Hospital
465 Cadieux Rd
Grosse Pointe MI 48230
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1202521169

KALAMAZOO
Michigan State University Kalamazoo Center For Medical Studies Program
Borgess Medical Center
Bronson Methodist Hospital
Program Director: Robert W Reinhardt, MD
Kalamazoo Family Medicine
1536 Gull Road, Suite 230
Kalamazoo MI 49001
Length: 3 Year(s); Total Positions: 19 (GY: 6)
Program ID: 1202521169

LANING
Michigan State University Family Medicine Program
St Lawrence Hospital and Healthcare Services
Program Director: John E Brewer, MD
Family Practice Residency
1210 W Saginaw
Lansing MI 48915
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1202521165

SAGINAW
Saginaw Cooperative Hospitals Program
Saginaw General Hospital
St Luke's Hospital
St Mary's Medical Center
Program Director: Larry G Knelly, MD
Dept of Family Medicine
1000 Houghton
Saginaw MI 48602
Length: 3 Year(s); Total Positions: 24 (GY: 8)
Program ID: 1202521174

SOUTHEFIELD
Providence Hospital Program
Providence Hospital
Program Director: Gary G Otsuji, MD
Providence Medical Building, Family Practice Center
22250 Providence Drive
Southfield MI 48037
Length: 3 Year(s); Total Positions: 21 (GY: 7)
Program ID: 1202521175

*Updated Information Not Provided
ACCREDED PROGRAMS IN FAMILY PRACTICE

MICHIGAN — cont'd

TROY
Wayne State University/William Beaumont Hospital-Troy Program
William Beaumont Hospital-Troy
Program Director:
Robert J. Totlieb, M.D., D.I.R.
Paul W. Misich, M.D.
Family Practice Center
4419 Dequindre
Troy MI 48094
Length: 3 Year(s); Total Positions: 13 (GY: 4)
Program ID: 1202521374

MINNESOTA

DULUTH
Duluth Graduate Medical Education Council Program
St Luke’s Hospital
Miller-Owen Medical Center
St Mary’s Hospital
Program Director:
Thomas W. Day, MD
Duluth Family Practice Center
330 N 8th Ave. E
Duluth MN 55805
Length: 3 Year(s); Total Positions: 24 (GY: 8)
Program ID: 1206261176

MINNEAPOLIS

Hennepin County Medical Center Program
Hennepin County Medical Center
Program Director:
Stuart V. Thorson, MD
Peter A Seissle, MD
Family Medicine Center
5 West Lake Street
Minneapolis MN 55408
Length: 3 Year(s); Total Positions: 36 (GY: 12)
Program ID: 1206261177

University of Minnesota Program A
University of Minnesota Hospital and Clinic
United Hospital
Program Director:
Edward W. Ciracy, MD
6-240 Phillips-Wangensteen Building, Box 381 U M H C
516 Delaware St, S.E.
Minneapolis MN 55455
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1206261178

University of Minnesota Program B
Riverside Medical Center
Methodist Hospital
North Memorial Medical Center
St John’s Eastside Hospital
St Joseph’s Hospital
Program Director:
Edward W. Ciracy, MD
University of Minnesota
UH M C Box 381
Minneapolis MN 55455
Length: 3 Year(s); Total Positions: 0 (GY: 0)
Program ID: 1206261191

ROCHESTER

Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
Rochester Methodist Hospital
St Mary’s Hospital of Rochester
Program Director:
Robert E. Nesse, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1206261179

ST PAUL

St Paul-Ramsey Medical Center Program
St Paul-Ramsey Medical Center
Program Director:
David J. Mersy, MD
St Paul-Ramsey Medical Center
464 Jackson St
St Paul MN 55101
Length: 3 Year(s); Total Positions: 25 (GY: 8)
Program ID: 1202651180

MISSISSIPPI

JACKSON
University of Mississippi Medical Center Program
University Hospital
Hinds General Hospital
Mississippi Baptist Medical Center
Program Director:
Gregory H. Blake, MD
Gregory H. Blake, MD
Residency Director, Department of Family Medicine
University of Miss Medical Center
Jackson MS 32016
Length: 3 Year(s); Total Positions: 38 (GY: 14)
Program ID: 1202771181

MISSOURI

COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Program Director:
Harold A. Williamson, Jr., MD
Univ of Missouri-Columbia School of Medicine
Department of Family and Community Medicine
Columbia MO 65212
Length: 3 Year(s); Total Positions: 35 (GY: 12)
Program ID: 1202381182

KANSAS CITY
Baptist Medical Center Program
Baptist Medical Center
Program Director:
W. Jack Steinbach, MD
Baptist Medical Center
6601 Rockhill Rd
Kansas City MO 64131
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1202821183

* Trinity Lutheran Hospital Program
Trinity Lutheran Hospital
Program Director:
Scott W. Thompson, MD
Family Practice Training Program
2500 Baltimore, Suite 400
Kansas City MO 64108
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1202821451

University of Missouri At Kansas City Program
Truman Medical Center-East
Program Director:
R. Stephen Griffith, MD
Truman Medical Center
1900 Lee’s Summit Rd
Kansas City MO 64139
Length: 3 Year(s); Total Positions: 24 (GY: 8)
Program ID: 1202821429

SPRINGFIELD
Cox Medical Centers Program
Cox Medical Center North
Cox Medical Center South
Program Director:
Larry W. Halvorson, MD
Peter J. Molberg, MD
1443 N Robinson, Suite 803
Springfield MO 65802
Length: 3 Year(s); Total Positions: 16 (GY: 6)
Program ID: 1202871476

ST LOUIS
Deaconess Hospital Program
Deaconess Hospital
Program Director:
David C. Campbell, MD
Deaconess Hospital, Dept of Medicine
6150 Oakland Avenue
St Louis MO 63139
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1202821479

St John’s Mercy Medical Center Program
St John’s Mercy Medical Center
Program Director:
Thomas A. Johnson, Jr, MD
St John’s Mercy Medical Center
615 S New Ballas Rd
St Louis MO 63141
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1208221185

LINCOLN
Lincoln Medical Education Foundation Program
Bryan Memorial Hospital
Lincoln General Hospital
St Elizabeth Community Health Center
Program Director:
Donald J. Larson, MD
Lincoln Medical Education Foundation
4601 F Street
Lincoln NE 68510
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1202821186

OMAHA
Creighton University Program
St Joseph hospital
Ehring Bergquist U S A F Regional Hospital
Program Director:
Richard Hud, MD
St Joseph’s Hospital, Suite 5300
601 N 30th Street
Omaha NE 68131
Length: 3 Year(s); Total Positions: 27 (GY: 7)
Program ID: 1203031188

University of Nebraska Program
University of Nebraska Medical Center
Methodist Hospital
Program Director:
James H. Stajekman, MD
Univ of Nebraska Hospital, Dept of Family Medicine
42nd and Dewey Ave
Omaha NE 68105
Length: 3 Year(s); Total Positions: 30 (GY: 10)
Program ID: 1203021189

NEVADA

LAS VEGAS
University of Nevada (Las Vegas) Program
University Medical Center of Southern Nevada
Program Director:
Cecilia M. Romero, MD
University of Nevada School of Medicine
Dept of Family & Community Medicine
Las Vegas NV 89102
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID: 1203121481

*Updated Information Not Provided
NEVADA — cont’d

RENO
University of Nevada (Reno) Program
University of Nevada School of Medicine
Veterans Administration Medical Center (Reno)
Washoe Medical Center
Program Director:
Robert B Bannister, DO
Univ. of Nevada, Dept. of Family & Community Medicine
Bingham Blvd
Reno NV 89557
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID #: 1203121492

NEW JERSEY

EDISON
John F Kennedy Medical Center Program
John F Kennedy Medical Center
Program Director:
Douglas A Cherwenak, DO
Robin D Winter, MD
John F. Kennedy Medical Center
Department of Family Practice
Edison NJ 08818
Length: 3 Year(s); Total Positions: 21 (GY: 7)
Program ID #: 1203311190

FLEMINGTON
Hunterdon Medical Center Program
Hunterdon Medical Center
Route 31
Flemington NJ 08822
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID #: 1203311191

HOBOKEN
St Mary Hospital Program
St Mary Hospital
Program Director:
Gabriel S Zeitlin, MD
308 Willow Avenue, Department of Family Practice
Hoboken NJ 07030
Length: 3 Year(s); Total Positions: 27 (GY: 9)
Program ID #: 1203311192

MONTCLAIR
Mountainside Hospital Program
Mountainside Hospital
Program Director:
Sofia H Anthony, MD
George W Miller, Jr, MD
Mountainside Family Practice Associates
799 Bloomfield Ave
Verona NJ 07044
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID #: 1203311193

MOUNT HOLLY
Memorial Hospital of Burlington County Program
Memorial hospital of Burlington County
Program Director:
Louis C Demaria, MD
Memorial Hospital of Burlington County
175 Madison Ave
Mount Holly NJ 08060
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID #: 1203321444

NEW BRUNSWICK
U M D N J-Robert Wood Johnson Medical School
Program
St Peter's Medical Center
Program Director:
Alfred F Talia, MD
Laura J Mick-Gallant, MD
UMDNJ-Robert Wood Johnson Medical School
Department of Family Medicine
New Brunswick NJ 08903
Length: 3 Year(s); Total Positions: 21 (GY: 7)
Program ID #: 1203321445

PATERSON
Seton Hall University School of Graduate Medical Education Program
St Joseph's Hospital and Medical Center
Program Director:
Vincent Esposito, MD
Univ. Boyd, DO
703 Mill Street
Pateron NJ 07503
Length: 3 Year(s); Total Positions: 23 (GY: 5)
Program ID #: 1203221444

PHILLIPSBURG
Warren Hospital Program
Warren Hospital
Program Director:
John C Brogan, MD
Warren Hospital
180 Roseberry Stt
Phillipsburg NJ 08865
Length: 3 Year(s); Total Positions: 18 (GY: 5)
Program ID #: 1203321436

SOMERVILLE
Somerset Medical Center Program
Somerset Medical Center
Program Director:
Carl F Meier, MD
Lawrence B Gross, MD
Somerset Medical Center
110 Rehill Ave
Somervile NJ 08876
Length: 3 Year(s); Total Positions: 21 (GY: 7)
Program ID #: 1203311194

SUMMIT
Overlook Hospital Program
Overlook Hospital
Program Director:
Donald H Wermsig, MD
Overlook Hospital
99 Beavoit Avenue
Summit NJ 07902
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID #: 1203311195

VOORHEES
West Jersey Health System Program
West Jersey Hospital (Voorhees Division)
Program Director:
Mary A Wllard, MD
West Jersey Health System (Voorhees Division)
Tatem-Brown Family Practice Center
One Caronia Blvd
Voorhees NJ 08043
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID #: 1203311198

WOODBURY
Underwood-Memorial Hospital Program
Underwood-Memorial Hospital
Program Director:
William J King, MD
Underwood-Memorial Hospital
Broad and Red Bank Avenues
Woodbury NJ 08096
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID #: 1203321445

NEW MEXICO

ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B C M C
Professor Director:
Berthold E Umland, MD
Univ of New Mexico, Dept of Family Medicine
Albuquerque NM 87131
Length: 3 Year(s); Total Positions: 24 (GY: 8)
Program ID #: 1203421197

NEW YORK

ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Program Director:
Alice S Froshner, MD
Department of Family Practice
1 Clary Barton Drive
Albany NY 12208
Length: 3 Year(s); Total Positions: 20 (GY: 5)
Program ID #: 1203521198

BAY SHORE
Southside Hospital Program
Southside Hospital
Program Director:
Richard Bonanno, MD
Southside Hospital
Montauk Hwy
Bay Shore NY 11706
Length: 3 Year(s); Total Positions: 24 (GY: 8)
Program ID #: 1203521199

BRONX
Bronx Program in Urban Family Medicine
Bronx-Lebanon Hospital Center
Program Director:
Eric W Walsh, MD
Abbie Jacobs, MD
Department of Family Practice
Bronx-Lebanon Hospital
Bronx NY 10456
Length: 3 Year(s); Total Positions: 22 (GY: 10)
Program ID #: 1203121485

Montefiore Medical Center Program
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
North Central Bronx Hospital
Program Director:
Janet Townsend, MD
Victoria Gorski, MD
Montefiore Medical Center, Department of Family Medicine
3412 Bainbridge Avenue
Bronx NY 10467
Length: 3 Year(s); Total Positions: 24 (GY: 8)
Program ID #: 1203521209

BROOKLYN
Lutheran Medical Center Program
Lutheran Medical Center
Program Director:
Marsha Haller-Sanchez, M.D., M.T.
Lutheran Medical Center, Family Physician Health Center
5615 6th Avenue
Brooklyn NY 11220
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID #: 1203511207

*Updated Information Not Provided*
NEW YORK — cont’d

BROOKLYN — cont’d
SUNY Health Science Center At Brooklyn Program
Kings County Hospital Center
University Hospital-SUNY Health Science Ctr At Brooklyn
Program Director:
Douglas Reich, MD
Downstate Medical Center
470 Clarkson Ave. Box 57
Brooklyn NY 11203
Length: 3 Year(s); Total Positions: 13 (GY: 4)
Program ID: 1203521210

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Buffalo General Hospital Corp
Millard Fillmore Hospitals
Program Director:
Thomas C Rosenthal, MD
Daniel Morelli, MD
Department of Family Medicine
Lois Lazar Family Medicine Center
Williamsville NY 14221
Length: 3 Year(s); Total Positions: 42 (GY: 13)
Program ID: 1203521499

GLEN COVE
Community Hospital At Glen Cove Program
Community Hospital At Glen Cove
Program Director:
Arthur J Cohen, MD
Community Hospital At Glen Cove St Andrews Lane
Glen Cove NY 11542
Length: 3 Year(s); Total Positions: 15 (GY: 5)
Program ID: 1203511202

JAMAICA
Catholic Medical Center of Brooklyn and Queens Program
Catholic Medical Center of Brooklyn and Queens
Mount Sinai Hospital (Catholic Medical Ctr, Inc)
Program Director:
John S Hong, MD
S. Jean C Finnerty, PhD
85-25 159th Street
Jamaica NY 11432
Length: 3 Year(s); Total Positions: 18 (GY: 5)
Program ID: 1203521420

Jamaica Hospital Program
Jamaica Hospital
Program Director:
V Thomas Sanderson, MD
Jamaica Hospital, Dept of Family Practice
89th Ave and Van Wyck Expressway
Jamaica NY 11418
Length: 3 Year(s); Total Positions: 12 (GY: 1)
Program ID: 1203511706

JOHNSON CITY
Wilson Hospital (Division of United Health Services) Program
Wilson Hospital (Div of United Health Services)
Program Director:
James T Crosby, MD
Family Health Center of Wilson Hospital 67 Broad St
Johnson City NY 13790
Length: 3 Year(s); Total Positions: 21 (GY: 7)
Program ID: 12035511903

KINGSTON
Mid-Hudson Family Health Services Institute Program
Kingston Hospital
Benedictine Hospital
Program Director:
William J Gessner, MD
Mid-Hudson Rural Family Practice Residency Program
One Sawkill Road
Kingston NY 12401
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1203521204

NIAGARA FALLS
Niagara Falls Memorial Medical Center Program
Niagara Falls Memorial Medical Center
Program Director:
Melvin B Oyster, MD
621 Tenth Street
Family Practice Center
Niagara Falls NY 14301
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID: 1203512111

OCEANSIDE
South Nassau Communities Hospital Program
South Nassau Communities Hospital
Program Director:
Scott D Kirsch, MD
South Nassau Communities Hospital
2445 Oceanside Blvd
Oceanside NY 11572
Length: 3 Year(s); Total Positions: 15 (GY: 5)
Program ID: 1203511212

PATCHOGUE
Brookhaven Memorial Hospital Medical Center Program
Brookhaven Memorial Hospital Medical Center
Program Director:
David M Bilkof, MD
Gilda Baldini, MD
Brookhaven Memorial Hospital Medical Center
101 Hospital Road
Patchogue NY 11772
Length: 3 Year(s); Total Positions: 18 (GY: 1)
Program ID: 1203511213

ROCHESTER
University of Rochester/Highland Hospital Of Rochester Program
Highland Hospital of Rochester
Program Director:
Peter Franks, MD
Jacobs W Holter Family Medicine Center
865 South Ave
Rochester NY 14620
Length: 3 Year(s); Total Positions: 26 (GY: 12)
Program ID: 1203521214

ROSLYN
Mid-Hudson Program At St Francis Hospital Program * St Francis Hospital Heart Center
Program Director:
Director Family Practice Residency Program
Saint Francis Hospital Heart Center
104 Port Washington Blvd
Roslyn NY 11576
Length: 3 Year(s); Total Positions: 0 (GY: 0)
Program ID: 12035112483

SCHENECTADY
St Clare's Hospital of Schenectady Program * St Clare's Hospital of Schenectady
Program Director:
Henry E Damm, MD
St Clare's Hospital of Schenectady
600 Mc Eten St
Schenectady NY 12304
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 1203512215

STONY BROOK
SUNY At Stony Brook Program A
University Hospital-SUNY At Stony Brook
Program Director:
Robert Schwartz, MD
SUNY At Stony Brook Health Sciences Center
Dept Family Medicine
Stony Brook NY 11794
Length: 3 Year(s); Total Positions: 25 (GY: 6)
Program ID: 1203521408

SYRACUSE
SUNY Health Science Center At Syracuse/St Joseph's Hospital Health Center Program
St Joseph's Hospital Health Center
University Hospital of SUNY Health Sci Ctr At Syracuse
Program Director:
James B Tucker, MD
Pamela Forst, MD
301 Prophet Avenue
Syracuse NY 13203
Length: 3 Year(s); Total Positions: 36 (GY: 12)
Program ID: 1203521116

UTICA
St Elizabeth Hospital Program
St Elizabeth Hospital
Program Director:
Reynold S Golden, MD, DIR
St Elizabeth Hospital
2209 Genesee St Utica NY 13501
Length: 3 Year(s); Total Positions: 18 (GY: 0)
Program ID: 1203511217

YONKERS
St Joseph's Medical Center Program
St Joseph's Medical Center
Program Director:
Joseph Haltbich, MD
St Joseph's Medical Center
127 S Broadway
Yonkers NY 10701
Length: 3 Year(s); Total Positions: 12 (GY: 3)
Program ID: 1203511218

NORTH CAROLINA
ASHEVILLE
Mountain Area Health Education Center Program * Memorial Mission Hospital
Program Director:
P Richard Cluett, MD
Mountain Area Health Education Center
451 Biltmore Ave
Asheville NC 28801
Length: 3 Year(s); Total Positions: 18 (GY: 5)
Program ID: 1203511219

CHAPEL HILL
University of North Carolina Program
University of North Carolina Hospitals
Wake County Hospital System, Inc (Wake Medical Center)
Program Director:
Mark Marquardt, MD
Unc School of Medicine
Department of Family Medicine
Chapel Hill NC 27599
Length: 3 Year(s); Total Positions: 18 (GY: 5)
Program ID: 1203511220

*Updated Information Not Provided
NORTH CAROLINA — cont’d

CHARLOTTE
Charlotte Memorial Hospital and Medical Center Program
Charlotte Memorial Hospital and Medical Center Program Director:
J. Lewis Sigmor, Jr., MD
Family Practice Residency
Cnh and Medical Center
Charlotte NC 28222
Length: 3 Year(s); Total Positions: 19 (GY: 6)
Program ID#: 1203611221

DURHAM
Duke University Medical Center Program
Duke University Medical Center Program Director:
Keith A. Frey, MD
Duke University Medical Center, Dept of Family Medicine
407 Crutchfield Street
Durham NC 27704
Length: 3 Year(s); Total Positions: 30 (GY: 10)
Program ID#: 1203621222

FAYETTEVILLE
Duke University/Fayetteville Area Health Education Center Program
Capé Fear Valley Medical Center
Program Director:
Lars C. Larsen, MD
Duke/FaVe Family Medicine Residency Program
1601-B Owen Dr.
Fayetteville NC 28304
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID#: 1203631223

FORT BRAGG
Womack Army Community Hospital Program
Womack Army Community Hospital Program Director:
Lt Col Kenneth K. Steinweg, MD
Daniel R. Pont, MD
Womack Army Community Hospital Department of Family Practice
Fort Bragg NC 28307
Length: 3 Year(s); Total Positions: 30 (GY: 10)
Program ID#: 1203621911

GREENSBORO
Moses H Cone Memorial Hospital Program
Moses H. Cone Memorial Hospital Program Director:
Thomas A Cable, MD
Family Practice Center
1125 N Church St
Greensboro NC 27401
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID#: 1203611224

GREENVILLE
East Carolina University Program
Pitt County Memorial Hospital Program Director:
D Dean Patton, MD
Dept of Family Medicine
Family Practice Center
Greenville NC 27858
Length: 3 Year(s); Total Positions: 36 (GY: 12)
Program ID#: 1203611225

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Forbush Memorial Hospital Program Director:
David S. Jackson, MD
Cameron Williams, MD
300 C Hawthrone Road
Family Practice
Winston-Salem NC 27103
Length: 3 Year(s); Total Positions: 36 (GY: 12)
Program ID#: 1203621226

NORTH DAKOTA
BISMARCK
University of North Dakota Program B
Medcenter One, Inc
St Alexius Medical Center
Program Director:
Ralph J. Dunning, MD
Russell J. Emery, MD
Family Practice Center
515 East Broadway
Bismarck ND 58501
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID#: 1203721227

FARGO
University of North Dakota Program C
St Luke’s Hospitals
Dakota Hospital
Program Director:
Richard D. Lenzmeier, MD
Univ of North Dakota Family Practice Center
600 S 4th St
Fargo ND 58103
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID#: 1203721228

GRAND FORKS
University of North Dakota Program A
United Hospital
Program Director:
William S. Mann, MD
Larry O. Halvorson, MD
221 South 4th Street
Grand Forks ND 58201
Length: 3 Year(s); Total Positions: 15 (GY: 5)
Program ID#: 1203731229

MINOT
University of North Dakota Program D
St Joseph’s Hospital
Trinity Medical Center
Program Director:
David A. Rinne, MD
Steven S. Eisenberg, MD
Family Practice Center
110 Burdick Expressway West
Minot ND 58701
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID#: 1203731230

OHIO
AKRON
Akron General Medical Center Program
Akron City Hospital Program Director:
Jay C. Williamson, MD
Akron City Hospital
75 Arch St, Suite 602
Akron OH 44304
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID#: 1203821231

AKRON General Medical Center Program
Akron General Medical Center Program Director:
John F. Schmelter, MD
Akron General Medical Center
400 Wabash Ave
Akron OH 44307
Length: 3 Year(s); Total Positions: 15 (GY: 5)
Program ID#: 1203821232

St Thomas Medical Center Program
St Thomas Medical Center Program Director:
Chris D Marquart, MD
St Thomas Medical Center
444 N Main St
Akron OH 44310
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID#: 1203821233

BARBERTON
Bartbnor Citizens Hospital Program
Bartbnor Citizens Hospital Program Director:
Anthony J. Costa, MD
Bartbnor Citizens Hospital
155 Fifth St, N.E.
Barberton OH 44203
Length: 3 Year(s); Total Positions: 15 (GY: 5)
Program ID#: 1203621437

CANTON
Aultman Hospital Program
Aultman Hospital Program Director:
Robert M. Arntz, M.D., M.P.
Family Practice Center of Aultman Hospital
2600 7th Street, S.W.
Canton OH 44710
Length: 3 Year(s); Total Positions: 21 (GY: 7)
Program ID#: 1203631124

CINCINNATI
Bethesda Hospital Family Medicine Program
Bethesda Hospital, Inc
Program Director:
V. Franklin Colin, MD
Clarke W. Bailey, MD
Bethesda Family Practice Center
4111 Montgomery Road, Suite 200
Cincinnati OH 45212
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID#: 1203821474

University of Cincinnati Hospital Group Program
University of Cincinnati Hospital Program Director:
Andrew T. Fisk, Jr, MD
University of Cincinnati Medical Center
222 Piedmont Avenue, Fourth Floor
Cincinnati OH 45219
Length: 3 Year(s); Total Positions: 30 (GY: 10)
Program ID#: 1203821235

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland Program Director:
Scott H. Frank, MD
Family Practice Center of University Hospitals
2078 Abington Rd
Cleveland OH 44106
Length: 3 Year(s); Total Positions: 21 (GY: 0)
Program ID#: 1203611236

*Updated Information Not Provided*
### ACCREDITED PROGRAMS IN FAMILY PRACTICE

#### CLEVELAND
- **Program Name:** Fairview General Hospital Program
  - **Health Care:** Cleveland (Fairview General Hospital)
  - **Program Director:** J Christopher Shank, MD
  - **Address:** Hassler Center for Family Medicine, 18200 Lorain Avenue
  - **Cleveland, OH 44111**
  - **Length:** 3 Years; **Total Positions:** 18 (GYI: 6)
  - **Program ID:** #1203811238

#### MetroHealth Medical Center Program
- **Medical Director:** Linda Post, MD
  - **Address:** Joan Badinghaus, M.D.
  - **Asst. Residency Director - Department, Family Practice:** Metrohealth Medical Center
  - **Cleveland, OH 44109**
  - **Length:** 3 Years; **Total Positions:** 12 (GYI: 4)
  - **Program ID:** #1203811237

#### COLUMBUS
- **Grant Medical Center Program**
  - **Grant Medical Center Program Director:** Lawrence G Raliff, MD
  - **Grant Medical Center, Medical Education Dept:** 111 S Grant Ave
  - **Columbus, OH 43215**
  - **Length:** 3 Years; **Total Positions:** 36 (GYI: 12)
  - **Program ID:** #1203831233

- **Mount Carmel Health Program**
  - **Mount Carmel Medical Center Program Director:** William T Faull, MD
  - **Mount Carmel Health, Mount Carmel Medical Center:** 753 W State St
  - **Columbus, OH 43222**
  - **Length:** 3 Years; **Total Positions:** 18 (GYI: 6)
  - **Program ID:** #1203832240

#### Ohio State University Program
- **Ohio State University Hospital Program**
  - **St Anthony Medical Center Program Director:** Robert M Guffrey, MD
  - **Dept of Family Medicine:** 456 W 10th Ave, Rm 1110
  - **Columbus, OH 43210**
  - **Length:** 3 Years; **Total Positions:** 18 (GYI: 6)
  - **Program ID:** #1203821241

#### Riverside Methodist Hospitals Program
- **Riverside Methodist Hospitals Program Director:** Edward T Bopre, MD
  - **Riverside Methodist Hospitals, Riverside Family Practice Center:** Columbus, OH 43214
  - **Length:** 3 Years; **Total Positions:** 18 (GYI: 0)
  - **Program ID:** #1203821242

#### DAYTON
- **St Elizabeth Medical Center Program**
  - **St Elizabeth Medical Center Program Director:** Jim F Gross, MD
  - **St Elizabeth Medical Center:** 601 Edwin Moses Blvd
  - **Dayton, OH 45408**
  - **Length:** 3 Years; **Total Positions:** 36 (GYI: 12)
  - **Program ID:** #1203811246

#### Wright State University Program A
- **Good Samaritan Hospital and Health Center Program Director:** Michael F Busworth, DO
  - **2175 Benson Drive**
  - **Dayton, OH 45423**
  - **Length:** 3 Years; **Total Positions:** 15 (GYI: 1)
  - **Program ID:** #1203831243

#### Wright State University Program B
- **Miami Valley Hospital Program Director:** Theodore E Wymyslo, MD
  - **101 Wyoming Street**
  - **Dayton, OH 45409**
  - **Length:** 3 Years; **Total Positions:** 15 (GYI: 1)
  - **Program ID:** #1203831244

#### SYLVANIA
- **Flower Memorial Hospital Program Program Director:** Roland E Scherbach, MD
  - **Family Physicians Association**
  - **Sylvania, OH 43560**
  - **Length:** 3 Years; **Total Positions:** 18 (GYI: 6)
  - **Program ID:** #1203811246

#### TOLEDO
- **Medical College of Ohio At Toledo Program Program Director:** Larry W Johnson, MD
  - **Medical College of Ohio**
  - **Toledo, OH 43699**
  - **Length:** 3 Years; **Total Positions:** 18 (GYI: 6)
  - **Program ID:** #1203831247

- **Mercy Hospital of Toledo Program Program Director:** Martin S Lipsky, MD
  - **Dept of Family Medicine**
  - **Toledo, OH 43624**
  - **Length:** 3 Years; **Total Positions:** 18 (GYI: 0)
  - **Program ID:** #1203811249

#### Toledo Hospital Program
- **Toledo Hospital Program Program Director:** David P Losh, MD
  - **The Toledo Hospital Family Practice Center**
  - **Toledo, OH 43606**
  - **Length:** 3 Years; **Total Positions:** 19 (GYI: 6)
  - **Program ID:** #1203821250

#### YOUNGSTOWN
- **Northeastern Ohio Universities College Of Medicine Program B Program Director:** W. Clare Reesey, MD
  - **Western Reserve Care System (Northside Medical Center)**
  - **Youngstown, OH 44501**
  - **Length:** 3 Years; **Total Positions:** 12 (GYI: 4)
  - **Program ID:** #1203811259

#### St Elizabeth Hospital Medical Center Program
- **St Elizabeth Hospital Medical Center Program Director:** William R Grunder, MD
  - **Youngstown, OH 44501**
  - **Length:** 3 Years; **Total Positions:** 12 (GYI: 4)
  - **Program ID:** #1203811251

#### BARTLESVILLE
- **University of Oklahoma Tulsa Medical College (Bartlesville) Program A Program Director:** Jane Phillips Episcopal-Medical Medical Center
  - **Terry E Burge, MD**
  - **Department of Family Practice**
  - **200 E Cherokee**
  - **Bartlesville, OK 74003**
  - **Length:** 3 Years; **Total Positions:** 12 (GYI: 4)
  - **Program ID:** #1203921252

#### ENID
- **University of Oklahoma/Garfield County Medical Society Program Program Director:** James M Potts, MD
  - **L W Patzkowski, MD**
  - **Enid Family Medicine Clinic**
  - **620 S Madison**
  - **Enid, OK 73701**
  - **Length:** 3 Years; **Total Positions:** 12 (GYI: 4)
  - **Program ID:** #1203921253

#### OKLAHOMA CITY
- **University of Oklahoma Health Sciences Center Program Program Director:** Jeffrey R Steinbauer, MD
  - **Kathy E Reilly, MD**
  - **800 N E 15th Room 503**
  - **P.O. Box 26901**
  - **Oklahoma City, OK 73190**
  - **Length:** 3 Years; **Total Positions:** 36 (GYI: 12)
  - **Program ID:** #1203921254

#### TULSA
- **University of Oklahoma College of Medicine-Tulsa Program B Program Director:** Hollcrest Medical Center
  - **Saint Francis Hospital**
  - **St John Medical Center Program Director:** Jon C Calvert, MD
  - **Lester Krenning, MD**
  - **University of Oklahoma College of Medicine-Tulsa Department of Family Practice**
  - **Tulsa, OK 74129**
  - **Length:** 3 Years; **Total Positions:** 36 (GYI: 12)
  - **Program ID:** #1203921256

#### PORTLAND
- **Oregon Health Sciences University Program Program Director:** John Saultz, MD
  - **Oregon Health Sciences University, Dept of Family Medicine**
  - **3181 SW Sam Jackson Park Rd**
  - **Portland, OR 97201**
  - **Length:** 3 Years; **Total Positions:** 25 (GYI: 0)
  - **Program ID:** #120421371

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN FAMILY PRACTICE

PENNSYLVANIA

ABINGTON
Abington Memorial Hospital Program
Abington Memorial Hospital
Program Director: Todd Sagin, MD
Abington Memorial Hospital
Family Practice Center
Abington PA 19001
Length: 3 Year(s); Total Positions: 12 (GY1: 5)
Program ID: 1204111258

ALLENTOWN
Temple University Program A
Sacred Heart Hospital
Program Director: Paul L Hermay,M.D
Sacred Heart Hospital
Fourth and Chew Sts
Allentown PA 18102
Length: 3 Year(s); Total Positions: 19 (GY1: 7)
Program ID: 1204121259

ALTOONA
Allegheny Family Physicians of the Altoona Hospital Program
Altoona Hospital
Program Director: John J Symons, MD
Allegheny Family Physicians of Altoona Hospital
501 Howard Ave, Blof F
Altoona PA 16601
Length: 3 Year(s); Total Positions: 16 (GY1: 4)
Program ID: 1204111260

BEAVER
The Medical Center, Beaver, Pa Inc Program
The Medical Center, Beaver, Pa Inc
Program Director: E Henry Ruth, MD
Family Practice Center
918 Third Ave
Beaver Falls PA 15010
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID: 1204121409

BRYN MAWR
Bryn Mawr Hospital Program
Bryn Mawr Hospital
Program Director: Paul J Mc Culland, MD
Bryn Mawr Hospital
Family Medicine Center
Bryn Mawr PA 19010
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: 1204131261

DANVILLE
Geesinger Medical Center Program
Geesinger Medical Center
Program Director: Sandra Argenio, MD
Geesinger Medical Center
N Academy Ave
Danville PA 17822
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1204111262

DREXEL HILL
Delco Family Health Associates Family Practice Program
Delaware County Memorial Hospital
Program Director: Gerard F Klinking, MD
501 N. Lansdowne Ave
Drexel Hill PA 19026
Length: 3 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 1204121477

ERIE
Hamot Medical Center Program
Hamot Medical Center
Program Director: E Derek Peske, MD
Hamot Family Practice Center
104 E 2nd St
Erie PA 16550
Length: 3 Year(s); Total Positions: 18 (GY1: 4)
Program ID: 1204111263

Saint Vincent Health Center Program
Saint Vincent Health Center
Program Director: Richard H Kuhn, MD
Saint Vincent Family Medicine Center
523 W 25th St
Erie PA 16544
Length: 3 Year(s); Total Positions: 21 (GY1: 7)
Program ID: 1204111264

HARRISBURG
Harrisburg Hospital Program
Harrisburg Hospital
Program Director: James M Herman, MD
Harrisburg Hospital
Family Practice Residency Program
Harrisburg PA 17105
Length: 3 Year(s); Total Positions: 21 (GY1: 7)
Program ID: 1204111265

Polyclinic Medical Center Program
Polyclinic Medical Center
Program Director: John H Surry, MD
Polyclinic Medical Center
2601 N Third St
Harrisburg PA 17110
Length: 3 Year(s); Total Positions: 13 (GY1: 4)
Program ID: 1204111266

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Un
Polyclinic Medical Center
Program Director: Colin P Kerr, M.D., J.D., DIR
Milton S Hershey Medical Center, Dept of Family Medicine
P.O Box 850
Hershey PA 17033
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: 1204111267

JEANNETTE
Monsour Medical Center Program
Monsour Medical Center
Program Director: Paul Noel, MD
Monsour Medical Center
70 Lincoln Way East
Jeanette PA 15644
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: 1204121472

JOHNSTOWN
Conemaugh Valley Memorial Hospital Program
Conemaugh Valley Memorial Hospital
Program Director: Michael F Capobianco, MD,PRO
Conemaugh Valley Memorial Hospital, Dept of Family Practice
1086 Franklin Street
Johnstown PA 15905
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1204111269

KINGSTON
Wyoming Valley Family Practice Program
Nesbit Memorial Hospital
Wilkes-Barre General Hospital
Program Director: Julie Dostal, MD
United Health and Hospital Services, Inc
Wyoming Valley Family Practice
Kingston PA 18704
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1204121284

LANCASTER
Lancaster General Hospital Program
Lancaster General Hospital
Program Director: Nikitas J Zervas, MD
Lancaster General Hospital
555 N Duke St, P O Box 3555
Lancaster PA 17603
Length: 3 Year(s); Total Positions: 38 (GY1: 13)
Program ID: 1204111279

LATROBE
Thomas Jefferson University Program C
Latrobe Area Hospital
Program Director: Joseph R Govi, MD
Latrobe Area Hospital
W 2nd Ave
Latrobe PA 15650
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: 1204111277

MC-KEEPSPORT
Mc Keensport Hospital Program
Mc Keensport Hospital
Program Director: Robert L Buck, MD
Faisal F Rawi, MD
McKeesport Hospital
1500 Fifth Avenue
McKeesport PA 15132
Length: 3 Year(s); Total Positions: 19 (GY1: 0)
Program ID: 1204112271

MONROEVILLE
Forbes Health System Program
Forbes Regional Health Center-Forbes Health System
Program Director: Robert A Greathum, MD
Physicians Office Bldg
2566 Haymaker Rd
Monroeville PA 15146
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1204122278

NORRISTOWN
Montgomery Hospita Program
Montgomery Hospital
Program Director: William H Rodgers, 3rd, MD
Montgomery Family Practice Residency Program
15 W Wood St
Norristown PA 19401
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID: 1204111272

PHILADELPHIA
Chesnut Hill Hospital Program
Chesnut Hill Hospital
Program Director: William N Mekanic, 3rd, MD
Family Practice Center
5011 Germantown Ave
Philadelphia PA 19118
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: 1204131275

*Updated Information Not Provided
### PENNSYLVANIA — cont’d

**PHILADELPHIA — cont’d**

**Northeastern Hospital of Philadelphia Program**  
Northeastern Hospital of Philadelphia  
**Program Director:** Flora H. Hauer, M.D., BR  
Ingeborg Gevher, M.D., CHA  
Family, Community and Preventive Medicine  
Northeastern Hospital  
Philadelphia PA 19134  
Length: 3 Year(s); Total Positions: 12  
Program ID: #1204121460

**Thomas Jefferson University Program**  
**Program Director:** Richard C. Wender, MD  
Thomas Jefferson University Hospital  
Philadelphia PA 19107  
Length: 3 Year(s); Total Positions: 18  
Program ID: #1204121276

**PITTSBURGH**  
**Shadyside Hospital Program**  
Shadyside Hospital  
**Program Director:** David E. New, MD  
Shadyside Hospital  
5230 Centre Ave  
Pittsburgh PA 15222  
Length: 3 Year(s); Total Positions: 21  
Program ID: #1204112280

**St Margaret Memorial Hospital Program**  
St Margaret Memorial Hospital  
**Program Director:** Donald B. McDermott, MD  
St Margaret Memorial Hospital  
615 Freeport Rd  
Pittsburgh PA 15215  
Length: 3 Year(s); Total Positions: 35  
Program ID: #1204112279

**READING**  
**St Joseph Hospital Program**  
St Joseph Hospital  
**Program Director:** Robin J. Sheible, MD  
St Joseph Hospital, Dept of Family Practice  
200 North 13th street, Suite 100  
Reading PA 19604  
Length: 3 Year(s); Total Positions: 14  
Program ID: #1204112282

**WASHINGTON**  
**Washington Hospital Program**  
Washington Hospital  
**Program Director:** George C. Schmiedel, MD  
Washington Hospital  
155 Wilson Ave  
Washington PA 15301  
Length: 3 Year(s); Total Positions: 18  
Program ID: #1204112283

**WEST READING**  
**Reading Hospital and Medical Center Program**  
Reading Hospital and Medical Center  
**Program Director:** Joseph A. Trounce, MD  
Gary N Fox MD  
Family Practice Residency Program  
The Reading Hospital  
Reading PA 19603  
Length: 3 Year(s); Total Positions: 17  
Program ID: #1204112281

### WILLIAMSPORT

**Williamsport Hospital and Medical Center Program**  
Williamsport Hospital and Medical Center  
**Program Director:** Arthur R. Taylor, MD  
Jeffrey B. Weinstone, MD  
Family Practice Residency Program  
699 Rural Avenue  
Williamsport PA 17701  
Length: 3 Year(s); Total Positions: 21  
Program ID: #1204131285

### YORK

**York Hospital Program**  
**Program Director:** Richard S. Walls, MD  
Bruce M. Bushwick, MD  
York Hospital  
1001 South George Street  
York PA 17405  
Length: 3 Year(s); Total Positions: 18  
Program ID: #1204111286

### PUERTO RICO

**BAYAMON**  
**Hospital San Pablo Program**  
Hospital San Pablo  
**Program Director:** Julia Bonilla, MD  
Family Practice Program, Calle Santa Cruz #70  
Urb Santa Cruz, P.O. Box 236  
Bayamon PR 00619  
Length: 3 Year(s); Total Positions: 32  
Program ID: #1204221448

**CAGUAS**  
University of Puerto Rico Program  
Caguas Regional Hospital  
**Program Director:** Marian de Jesus, MD  
Helen Rosa, MD  
Family Practice Center  
Box 407  
Caguas PR 00668  
Length: 3 Year(s); Total Positions: 27  
Program ID: #1204221287

### Rponce**  
**Dr Pila Hospital Program**  
**Program Director:** Edgardo Llaguilo, MD  
Family Practice Program, Ponce School of Medicine  
University St, P.O. Box 7004  
Ponce PR 00732  
Length: 3 Year(s); Total Positions: 12  
Program ID: #1204221466

### RHODE ISLAND

**PAWTUCKET**  
Brown University Program  
Memorial Hospital of Rhode Island  
**Program Director:** Patrick Downing, MD, MPH  
Alicia D. Moore, MD  
Memorial Hospital of Rhode Island  
111 Brewster St.  
Pawtucket RI 02860  
Length: 3 Year(s); Total Positions: 36  
Program ID: #1204321288

### SOUTH CAROLINA

**ANDERSON**  
Anderson Memorial Hospital Program  
Anderson Memorial Hospital  
**Program Director:** James G. Halford, Jr., MD  
Colin M. Buron, MD  
Department of Family Medicine  
600 N. Fair Street  
Anderson SC 29621  
Length: 3 Year(s); Total Positions: 24  
Program ID: #1204511289

**CHARLESTON**  
Medical University of South Carolina Program  
M. U. S. C. Medical Center  
**Program Director:** Barry L. Kainer, MD  
Medical Univ of South Carolina, Dept of Family Practice  
171 Ashley Avenue  
Charleston SC 29425  
Length: 3 Year(s); Total Positions: 25  
Program ID: #1204521290

**COLUMBIA**  
Richland Memorial Hospital University of South Carolina School of Medicine Program  
Richland Memorial Hospital-Univ of South Carolina  
School of Med  
**Program Director:** James B. Ebersole, MD  
David L. Kessler, MD  
Family Practice Center, Richland Memorial Hospital  
Five Richland Medical Park  
Columbia SC 29033  
Length: 3 Year(s); Total Positions: 30  
Program ID: #1204511291

**FLORENCE**  
McLeod Regional Medical Center Program  
McLeod Regional Medical Center  
**Program Director:** William H. Hester, MD  
Gerard C. Jabez, MD  
McLeod Family Practice Center  
555 East Cheves Street  
Florence SC 29501  
Length: 3 Year(s); Total Positions: 21  
Program ID: #1204521375

**GREENVILLE**  
Greenville Hospital System Program  
Greenville Hospital System  
**Program Director:** P. S. Grape, MD  
Center for Family Medicine  
701 Grove Road  
Greenville SC 29605  
Length: 3 Year(s); Total Positions: 24  
Program ID: #1204511290

*Updated Information Not Provided*
<table>
<thead>
<tr>
<th>State</th>
<th>Accredited Programs in Family Practice</th>
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<tbody>
<tr>
<td>SOUTH CAROLINA</td>
<td>cont'd</td>
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</table>

**GREENWOOD**
- Self Memorial Hospital Program
  - Self Memorial Hospital
  - Program Director: Otis L Baughman, III, MD
  - 100 Academy Avenue
  - Greenwood SC 29646
  - Length: 3 Years
  - Total Positions: 18 (GY 1: 6)
  - Program ID: 1204521278

**SPARTANBURG**
- Spartanburg Regional Medical Center Program
  - Spartanburg Regional Medical Center
  - Program Director: Warren C Lovett, MD
  - 101 E Wood Street
  - Spartanburg SC 29307
  - Length: 3 Years
  - Total Positions: 30 (GY 1: 10)
  - Program ID: 1204511293

**SOUTH DAKOTA**
- Sioux Falls Family Practice Program
  - McKennan Hospital
  - Sioux Valley Hospital
  - Program Director: Earl D Kemp, MD
  - Sioux Falls Family Practice Center
  - 2300 S Dakota Ave
  - Sioux Falls SD 57105
  - Length: 3 Years
  - Total Positions: 24 (GY 1: 8)
  - Program ID: 1204611294

**TENNESSEE**
- East Tennessee State University Program B
  - Bristol Regional Medical Center
  - Program Director: Raymond V Feilerabend, Jr, MD
  - 100 Bristol College Dr
  - Bristol TN 37620
  - Length: 3 Years
  - Total Positions: 18 (GY 1: 6)
  - Program ID: 1204731020

**JACKSON**
- University of Tennessee Program B
  - Jackson-Madison County General Hospital
  - Program Director: James H Donnell, MD
  - Dept of Family Medicine
  - 294 Summer Ave
  - Jackson TN 38301
  - Length: 3 Years
  - Total Positions: 24 (GY 1: 0)
  - Program ID: 1204721299

**JOHNSON CITY**
- East Tennessee State University Program A
  - Johnson City Medical Center-Hospital
  - Veterans Affairs Medical Center (Mountain Home)
  - Program Director: Daniel J David, MD
  - East Tennessee State Univ, Dept of Family Practice
  - Box 15,070 A
  - Johnson City TN 37614
  - Length: 3 Years
  - Total Positions: 12 (GY 1: 4)
  - Program ID: 1204721410

**KINGSPORT**
- East Tennessee State University Program C
  - Holston Valley Hospital and Medical Center
  - Program Director: Robert H Funke, MD
  - Kingsport Family Practice Center
  - 201 Cassel Dr
  - Kingsport TN 37660
  - Length: 3 Years
  - Total Positions: 18 (GY 1: 6)
  - Program ID: 1204731297

**KNOXVILLE**
- University of Tennessee Medical Center at Knoxville Program
  - Univ of Tennessee Medical Center at Knoxville
  - Program Director: George E Shacklett, MD
  - 1924 Alcoa Hwy, U-67
  - Knoxville TN 37920
  - Length: 3 Years
  - Total Positions: 24 (GY 1: 8)
  - Subspecialty: FM
  - Program ID: 1204711298

**MEMPHIS**
- University of Tennessee Program A
  - Univ of Tennessee Medical Center-Wm F Bowd Hospital
  - St Francis Hospital
  - Program Director: David W Euliss, MD
  - 6005 Park Ave
  - Suite 500
  - Memphis TN 38119
  - Length: 3 Years
  - Total Positions: 24 (GY 1: 8)
  - Program ID: 1204721453

**NASHVILLE**
- University of Tennessee Health Science Center Program A
  - Baptist Memorial Hospital
  - Regional Medical Center at Memphis
  - Program Director: Richard W Dood, MD
  - Healthscpe Family Practice Program
  - 1121 Union Ave
  - Memphis TN 38104
  - Length: 3 Years
  - Total Positions: 12 (GY 1: 4)
  - Program ID: 1204721462

**NASHVILLE**
- George W Hubbard Hospital of the Meharry Medical College Program A
  - George W Hubbard Hospital of Meharry Medical College
  - Avon C York Veterans Administration Medical Center
  - Program Director: Harold Nevels, MD
  - Meharry Medical College, Dept of Family Practice
  - 1005 David F Tode, Jr Boulevard
  - Nashville TN 37208
  - Length: 3 Years
  - Total Positions: 12 (GY 1: 4)
  - Program ID: 1204721463

**TEXAS**
- Texas Tech University Program B
  - Texas Tech University Health Sciences Center at Amarillo
  - Amarillo Hospital District-Northwest Texas Hospitals
  - Veterans Administration Medical Center (Amarillo)
  - Program Director: Karen G Holman, MD
  - Texas Tech University R A H C. Dept of Family Medicine
  - 1400 Wallace Blvd
  - Amarillo TX 79106
  - Length: 3 Years
  - Total Positions: 0 (GY 1: 0)
  - Program ID: 1204821308

**AUSTIN**
- Central Texas Medical Foundation-Breckenridge Hospital Program
  - Central Texas Medical Foundation-Breckenridge Hospital
  - Program Director: David P Wright, MD
  - Department of Family Medicine
  - 4614 North H-35
  - Austin TX 78751
  - Length: 3 Years
  - Total Positions: 18 (GY 1: 6)
  - Program ID: 1204811307

**BAYTOWN**
- San Jacinto Methodist Hospital Program A
  - San Jacinto Methodist Hospital
  - Program Director: Dam W Ganghorn, MD
  - San Jacinto Family Practice Center
  - 1101 Dekker Drive, Suite 401
  - Baytown TX 77520
  - Length: 3 Years
  - Total Positions: 18 (GY 1: 6)
  - Program ID: 1204821432

**CONROE**
- Montgomery County Medical Education Foundation Program
  - Montgomery County Medical Center Hospital
  - Program Director: Daniel C Keebee, MD
  - Montgomery County Medical Education Foundation
  - 500 Medical Center Blvd, Suite 175
  - Conroe TX 77304
  - Length: 3 Years
  - Total Positions: 18 (GY 1: 6)
  - Program ID: 1204842145

**CORPUS CHRISTI**
- Memorial Medical Center Program A
  - Memorial Medical Center
  - Program Director: Roland A Goertz, MD
  - Jose E Antoni, MD
  - 2600 Hospital Blvd.
  - P.O. Box 5280
  - Corpus Christi TX 78405
  - Length: 3 Years
  - Total Positions: 24 (GY 1: 8)
  - Program ID: 1204822300

**DALLAS**
- University of Texas Southwestern Medical School Program A
  - St Paul Medical Center
  - Dallas County Hospital District-Parkland Memorial Hospital
  - Program Director: William E Fahey, MD
  - St Paul Medical Center
  - 5005 Harry Hines Blvd
  - Dallas TX 75235
  - Length: 3 Years
  - Total Positions: 0 (GY 1: 0)
  - Program ID: 1204821361

**University of Texas Southwestern Medical Center**
- Program B
  - Methodist Hospitals of Dallas
  - Program Director: Leonid Morgan, MD
  - Craig Brown, MD
  - Family Practice Program
  - 3400 W Wheatland Rd
  - Dallas TX 75237
  - Length: 3 Years
  - Total Positions: 12 (GY 1: 4)
  - Program ID: 1204821433

*Updated Information Not Provided*
TEXAS — cont’d

EL PASO
Texas Tech University Program C
Texas Tech U Health Sci Ctr At El Paso-R E Thomason
Gen Hosp
William Beaumont Army Medical Center
Program Director:
Kathryn Van Norman, MD
Texas Tech University Health Science Center
10600 Rushing
El Paso TX 79924
Length: 3 Year(s); Total Positions: 16 (GY1: 6)
Program ID: 1204811309

FORT WORTH
Robert L Thompson Strategic Hospital (S A C) Program
Robert L Thompson Strategic Hospital (S A C)
Program Director:
Lt Col John S Naill, MD
Robert L Thompson U S A F Strategic Hospital (S A C)
Crowsell AFB
Fort Worth TX 76127
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID: 120482006

University of Texas Southwestern Medical School
Program D
John Peter Smith Hospital-Tarrant County Hospital District
Program Director:
W Douglas Everett, MD
John Peter Smith Hospital, Dept of Family Practice
1500 S Main St
Fort Worth TX 76104
Length: 3 Year(s); Total Positions: 60 (GY1: 20)
Program ID: 1204831309

GALVESTON
University of Texas Medical Branch Program A
University of Texas Medical Branch Hospitals
Program Director:
Clarence A Jernigan, MD
Debra S Irvin, MD
University of Texas Medical Branch At Galveston
Department of Family Medicine
Galveston TX 77550
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID: 1204821305

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
St Luke’s Episcopal Hospital
Program Director:
Michael L Noel, MD
Family Practice Center
5510 Greenbrier
Houston TX 77055
Length: 3 Year(s); Total Positions: 35 (GY1: 12)
Program ID: 1204811306

University of Texas At Houston Program
Memorial Hospital System
Program Director:
Donald R Koester, MD
Nancy V Schnitz, MD
7600 Beechnut
Houston TX 77074
Length: 3 Year(s); Total Positions: 36 (GY1: 12)
Program ID: 1204821307

LUBBOCK
Texas Tech University Program A
Texas Tech University Health Science Center At Lubbock
Lubbock General Hospital
St Mary of the Plains Hospital and Rehabilitation Center
Program Director:
Theodore Kanner, MD
Texas Tech University Health Science Centers
Department of Family Medicine
Lubbock TX 79430
Length: 3 Year(s); Total Positions: 21 (GY1: 7)
Program ID: 1204821310

MC ALLEN
University of Texas At San Antonio Program B
Mc Allen Medical Center
Program Director:
Juan J Trevino, MD
McAllan Medical Center
205 E Toronto
Mc Allen TX 78503
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1204811311

ODESSA
Texas Tech University Program D
Medical Center Hospital
Program Director:
Owen M Grossman, MD
Texas Tech University Regional Academic Health Center
Family Practice
Odessa TX 79753
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID: 1204821457

PORT ARTHUR
University of Texas Medical Branch Program B *
St Mary Hospital Family Practice Center
University of Texas Medical Branch Hospitals
Program Director:
William George, MD
3636 Gates Blvd
Suite 100
Port Arthur TX 77642
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: 1204821424

SAN ANTONIO
University of Texas At San Antonio Program A
Medical Center Hospital (Of Bexar County Hosp Dist)
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Brady-Green Community Health Ctr (Of Bexar County Hosp Dist)
Program Director:
James J Gaspard, Jr, MD
University of Texas At San Antonio
7703 Floyd Curl Dr
San Antonio TX 78284
Length: 3 Year(s); Total Positions: 35 (GY1: 12)
Program ID: 1204821312

TEMPLE
Texas A & M College of Medicine-Scott and White
Program
Scott and White Memorial Hosp-Texas A & M Univ Coll
of Med
Program Director:
Craig W Clanton, MD
Texas A&M College of Medicine - Scott & White Graduate Medical Education
Temple TX 76558
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: 1204821469

TYLER
University of Texas Health Center At Tyler Program
University of Texas Health Center At Tyler
Mother Frances Hospital Regional Health Care Center
Program Director:
Richard Vikan, MD
Univ of Texas Health Center At Tyler
P O Box 2003
Tyler TX 75710
Length: 3 Year(s); Total Positions: 6 (GY1: 6)
Program ID: 1204821464

WACO
Mc Lennan County Medical Education and Research Foundation Program
Mc Lennan County Medical Education and Research Foundation
Hillcrest Baptist Medical Center
Pineview Hospital
Program Director:
Shane Roatet, Jr, MD
Robert G Brown, MD
Dept of Family Practice
1500 Providence Drive
Waco TX 76707
Length: 3 Year(s); Total Positions: 24 (GY1: 0)
Program ID: 1204811313

WICHITA FALLS
University of Texas Southwestern Medical School
Program E
Wichita General Hospital
Barton Regional Health Care Center
Program Director:
D Clifford Burross, MD
Wichita Falls Family Practice Program
1301 Third Ave
Wichita Falls TX 76301
Length: 3 Year(s); Total Positions: 18 (GY1: 0)
Program ID: 1204821435

SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Holly Cross Hospital
Mc Kee Dee Hospital Center
Program Director:
Ruth E Taylor, MD
George M Smith, MD
Porter Family Practice Center
3955 Harrison Blvd
Ogden UT 84403
Length: 3 Year(s); Total Positions: 49 (GY1: 16)
Program ID: 1204921315

BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director:
John J Salis, MD
Univ of Vermont College of Medicine
A 111 Giffen Bldg
Burlington VT 05405
Length: 3 Year(s); Total Positions: 13 (GY1: 4)
Program ID: 1205021316

CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director:
Richard B Pugh, MD
University of Virginia, Dept of Family Medicine
P O Box 414
Charlottesville VA 22908
Length: 3 Year(s); Total Positions: 17 (GY1: 5)
Program ID: 1205113137

*Updated Information Not Provided
ACCREDITED PROGRAMS IN FAMILY PRACTICE

VIRGINIA — cont’d

FALLS CHURCH
Virginia Commonwealth University M C V Program C
Fairfax Hospital
Program Director:
William P. Carter, MD
Samuel M. Jones, MD
3500 Joseph Sievick Drive. Suite 400
Fairfax VA 22033

Length: 3 Year(s); Total Positions: 18 (GY 1:9)
Program ID: 1205111222

FORT BELVOIR
De Witt Army Community Hospital Program
De Witt Army Community Hospital
Program Director:
John D. Garrard, DO
Donald Kaszper, MD
De Witt Army Community Hospital
Family Practice Program Director
Fort Belvoir VA 20150

Length: 3 Year(s); Total Positions: 18 (GY 1:6)
Program ID: 1205112012

LYNCHBURG
Lynchburg Program, Centra Health, Inc.
Program Director:
Harold E. Crow, MD
Lynchburg Family Practice Residency
2097 Langhorne Road
Lynchburg VA 24501

Length: 2 Year(s); Total Positions: 12 (GY 1:4)
Program ID: 1205121318

NEWPORT NEWS
Virginia Commonwealth University M C V Program D
Riverside Hospital
Program Director:
George S. Mitchell, Jr. MD
Riverside Family Practice Center
316 Main St
Newport News VA 23601

Length: 3 Year(s); Total Positions: 36 (GY 1:12)
Program ID: 1205131323

NORFOLK
Eastern Virginia Graduate School of Medicine-Ghent Program
Sentara Norfolk General Hospital-Sentara Hospitals
Program Director:
Benjamin P. Eng, MD
Thomas Grant, M.D.
Ghent Family Practice Center
130 Colley Avenue
Norfolk VA 23510

Length: 3 Year(s); Total Positions: 18 (GY 1:6)
Program ID: 1205121314

PORTSMOUTH
Eastern Virginia Graduate School of Medicine-Portsmouth Program
Portsmouth General Hospital
Maryview Hospital
Program Director:
Alexander Berger, MD
Stanley L. Brittain, MD
Portsmouth Family Medical Center
2700 London Blvd.
Portsmouth VA 23707

Length: 3 Year(s); Total Positions: 18 (GY 1:6)
Program ID: 1205121442

RICHMOND
Hanover Family Physicians Program
Medical College of Virginia Hospital
Program Director:
Charles E. Steiner, MD
Hanover Family Physicians
5950 Chamberlayne Rd
Mechanicsville VA 23111

Length: 3 Year(s); Total Positions: 18 (GY 1:6)
Program ID: 1205121485

Virginia Commonwealth University M C V Program B
Chippenham Hospital
Program Director:
Warren J. McCarter, MD
Chesterfield Family Practice Center
2500 Pocohontas Pk
Richmond VA 23235

Length: 3 Year(s); Total Positions: 18 (GY 1:6)
Program ID: 1205111320

Virginia Commonwealth University M C V Program A
Medical College of Virginia Hospital
Blackstone Family Practice Center
Program Director:
Steven N. Spence, MD
Blackstone Family Practice Center
620 South Main Street
Blackstone VA 23842

Length: 3 Year(s); Total Positions: 18 (GY 1:6)
Program ID: 1205111321

ROANOKE
Roanoke Memorial Hospitals Program
Roanoke Memorial Hospitals
Program Director:
G E. Clapsaddle, MD
Southeast Roanoke Family Medical Center
2145 Mt Pleasant Blvd, S E
Roanoke VA 24012

Length: 3 Year(s); Total Positions: 36 (GY 1:9)
SUBSPECIALTY: TRN
Program ID: 1205111325

WASHINGTON

RENTON
Valley Medical Center Program
Valley Medical Center
Program Director:
Andrew Oliva, MD
3915 Tabor Road So. Can Hills Bldg., Suite 401
Renton WA 98055

Length: 3 Year(s); Total Positions: 17 (GY 1:6)
Program ID: 1205421470

SEATTLE
Group Health Cooperative of Puget Sound Program
Group Health Cooperative of Puget Sound
Program Director:
Fred Hушman, MD
Michael J. Wanderer, MD
Group Health Cooperative Family Practice Residency
290 - 15th Ave. E., Che 107
Seattle WA 98112

Length: 3 Year(s); Total Positions: 17 (GY 1:6)
Program ID: 1205421327

Province Medical Center Program
Province Medical Center
Program Director:
Richard H. Layton, MD
Joseph A. Shames, MD
550 16th Ave., Suite 100
Seattle WA 98122

Length: 3 Year(s); Total Positions: 24 (GY 1:8)
Program ID: 1205421328

Swedish Hospital Medical Center Program
Swedish Hospital Medical Center
Program Director:
Joseph N. Scarpine, MD
Swedish Hospital Medical Center
700 Minor Ave
Seattle WA 98104

Length: 3 Year(s); Total Positions: 18 (GY 1:6)
Program ID: 1205431326

University of Washington Program
University of Washington Medical Center
Program Director:
James A. Noe, MD
University of Washington Medical Center
Dept of Family Medicine: R-33
Seattle WA 98195

Length: 3 Year(s); Total Positions: 18 (GY 1:6)
Program ID: 1205431329

SPokane
Spokane Family Medicine Program
Deaconess Medical Center-Spokane
Sacred Heart Medical Center
St Lukes Medical Hospital
Program Director:
Philip D. Cleveland, MD
Spokane Family Medicine
5510 Cowley
Spokane WA 99004

Length: 3 Year(s); Total Positions: 23 (GY 1:8)
Program ID: 1205421330

TACOMA
Madigan Army Medical Center Program
Madigan Army Medical Center
Program Director:
Andrew W. Thompson, MD
Andrew W. Thompson, MD
Madigan Army Medical Center
Tacoma WA 98431

Length: 3 Year(s); Total Positions: 21 (GY 1:7)
Program ID: 1205431213

Tacoma Family Medicine Program
Tacoma General Hospital
Mary Bridge Children's Hospital and Health Center
Program Director:
Thomas E. Norris, MD
Tacoma Family Medicine
419 South L Street
Tacoma WA 98405

Length: 3 Year(s); Total Positions: 18 (GY 1:6)
SUBSPECIALTY: TRN
Program ID: 1205431331

WEST VIRGINIA

CHARLESTON
West Virginia University (Charleston Division) Program
Charleston Area Medical Center
Herbert J. Thomas Memorial Hospital
Program Director:
William J. Carper, MD
West Virginia Hospital
4605 Mac Corkle Ave. S W
South Charleston WV 25309

Length: 3 Year(s); Total Positions: 15 (GY 1:5)
Program ID: 1205111337

CLARKSBURG
United Hospital Center Program
United Hospital Center
Program Director:
George T. Dratch, MD
#1 Hospital Plaza
P.O. Box 2590
Clarksburg WV 26301

Length: 3 Year(s); Total Positions: 19 (GY 1:6)
Program ID: 1205522234

*Updated Information Not Provided*
WEST VIRGINIA — cont’d

HUNTINGTON
Marshall University School of Medicine Program
Cabell Huntington Hospital
Program Director:
Stephen M Petray,MD
Marshall University School of Medicine
Dept of Family Medicine
Huntington WV 25755
Length: 3 Year(s); Total Positions: 18 (GY: 1; 6)
Program ID# 1205521335

MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Program Director:
Michael J Lewis,MD
James G Arogast,MD
West Virginia University Health Sciences Center
Department of Family Practice
Morgantown WV 26506
Length: 3 Year(s); Total Positions: 18 (GY: 1; 5)
Program ID# 1205511136

WHEELING
Wheeling Hospital Program
Wheeling Hospital
Program Director:
Terry L Elliott M.D.,DIR
Family Health Center
Wheeling Hospital
Wheeling WV 26003
Length: 3 Year(s); Total Positions: 18 (GY: 1; 6)
Program ID# 1205522338

WISCONSIN

APPLETON
University of Wisconsin Program D
Appleton Medical Center
St Elizabeth Hospital
Program Director:
John L Altisar,MD
Appleton Family Practice Residency
229 S Morrison
Appleton WI 54911
Length: 3 Year(s); Total Positions: 6 (GY: 1; 6)
Program ID# 1205631368

EAU CLAIRE
University of Wisconsin Program B
Luther Hospital
Sacred Heart Hospital
Program Director:
Todd K Swanson,MD
Eau Claire Family Medicine Program
807 S Farwell St
Eau Claire WI 54701
Length: 3 Year(s); Total Positions: 16 (GY: 1; 5)
Program ID# 1205631342

KENOSHA
Medical College of Wisconsin Program D
St Catherine’s Hospital
Program Director:
Richard J Borman,MD
University of Wisconsin-Parkside
P O Box 598
Kenosha WI 53141
Length: 3 Year(s); Total Positions: 15 (GY: 1; 5)
Program ID# 1205621438

LA CROSSE
St Francis Medical Center Program
St Francis Medical Center
Program Director:
Thomas J Grau,MD
Brett A Feighner,MD
St. Francis-Mayo Family Practice Residency
700 West Avenue South
La Crosse WI 54601
Length: 3 Year(s); Total Positions: 14 (GY: 1; 5)
Program ID# 1205651139

MADISON
University of Wisconsin Program A
St Mary’s Hospital Medical Center
Program Director:
Marc Hansen,MD
Madison Family Medicine Program
777 S Mills St
Madison WI 53715
Length: 3 Year(s); Total Positions: 0 (GY: 1; 0)
Program ID# 1205661143

MILWAUKEE
Medical College of Wisconsin Program A
St Mary’s Hospital of Milwaukee
Program Director:
David W Lillich,MD
StMary’s Family Practice Center
2243 North Prospect Avenue
Milwaukee WI 53202
Length: 3 Year(s); Total Positions: 18 (GY: 1; 6)
Program ID# 1205621344

Medical College of Wisconsin Program C
Good Samaritan Medical Center
Program Director:
Russell G Robertson,MD
Good Samaritan Medical Center
1834 West Wisconsin Avenue
Milwaukee WI 53233
Length: 3 Year(s); Total Positions: 18 (GY: 1; 6)
Program ID# 1205621346

Medical College of Wisconsin Program E
St Luke’s Medical Center
Program Director:
Herbert F Laufenburg,MD
Nick W Turkal,M.D
St. Luke’s Family Practice Residency Program
1110 S 24th St.
Milwaukee WI 53204
Length: 3 Year(s); Total Positions: 18 (GY: 1; 6)
Program ID# 1205621248

Medical College of Wisconsin Program F
St Michael Hospital
Program Director:
Bruce L Van Cleave,MD
St Michael Hospital
2400 W Villard Ave
Milwaukee WI 53209
Length: 3 Year(s); Total Positions: 27 (GY: 1; 9)
Program ID# 1205631349

WAUKESHA
Medical College of Wisconsin Program B
Waukesha Memorial Hospital
Program Director:
Richard B Lawar,MD
Waukesha Family Practice Center
434 Madison St
Waukesha WI 53188
Length: 3 Year(s); Total Positions: 12 (GY: 1; 4)
Program ID# 1205621345

WAUSAU
University of Wisconsin Program C
Wausau Hospital Center
Program Director:
Robert E Cadwell,MD
Wausau Family Practice Center
995 Campus Dr
Wausau WI 54401
Length: 3 Year(s); Total Positions: 17 (GY: 6)
Program ID# 1205621350

WYOMING

CASPER
University of Wyoming Program A
Wyoming Medical-Center
Program Director:
David A Driggers, M.D.,PRO
Univ. of Wy Family Practice Residency Program-Casper
1522 East A Street
Casper WY 82601
Length: 3 Year(s); Total Positions: 24 (GY: 6)
Program ID# 1205712351

CHEYENNE
University of Wyoming Program B
Memorial Hospital of Laramie County
De Paul Hospital
Program Director:
Arnold K Krause,MD
Douglas A Bright,MD
Family Practice Residency Program At Cheyenne
821 East 18th Street
Cheyenne WY 82001
Length: 3 Year(s); Total Positions: 18 (GY: 1; 6)
Program ID# 1205712369

UNITED STATES AIR FORCE

CALIFORNIA

TRAVIS AFB
David Grant U.S.A.F Medical Center Program
David Grant U.S.A.F Medical Center
Program Director:
Col Terry H Goft,MD
David Grant U.S.A.F Medical Center, Dept Family Practice
Travis AFB CA 94535
Length: 3 Year(s); Total Positions: 27 (GY: 1; 9)
Program ID# 1200511001

D. C.

ANDREWS AFB
Malcolm Grow U.S.A.F Medical Center Program
Malcolm Grow U.S.A.F Medical Center
Program Director:
David 2 Richmond,MD
Malcolm Grow U.S.A.F Medical Center
Andrews Air Force Base
Washington DC 20331
Length: 3 Year(s); Total Positions: 27 (GY: 1; 9)
Program ID# 1201021002

FLORIDA

EGLIN AFB
Air Force Systems Command Regional Hospital Program
"Air Force Systems Command Regional Hospital
Program Director:
Col Kenneth F Wainner,MD
U S A F Regional Hospital
Dep't of Family Practice
Eglin A F B FL 32542
Length: 3 Year(s); Total Positions: 18 (GY: 1; 6)
Program ID# 1201112003

*Updated Information Not Provided
# ACCREDITED PROGRAMS IN FAMILY PRACTICE

## ILLINOIS

**FORT BELVOIR**
- Da Wilt Army Community Hospital Program
  - Da Wilt Army Community Hospital
- Program Director:
  - John O Cowser, DO
- Donald Kaspar, MD
- Dewitt Army Community Hospital
- Family Practice Program Director
- Fort Belvoir VA 22060
- Length: 3 Year(s); Total Positions: 18 (GY: 6)
- Program ID: 1205112012

## TEXAS

**FORT WORTH**
- Robert L Thompson Strategic Hospital (SAC) Program
  - Robert L Thompson Strategic Hospital (SAC)
- Program Director:
  - Lt Col John S Nall, MD
  - Robert L והםason U S A F Strategic Hospital (SAC)
- Carswell AFB
- Fort Worth TX 76129
- Length: 3 Year(s); Total Positions: 24 (GY: 8)
- Program ID: 1204832006

## UNITED STATES ARMY

### CALIFORNIA

**FORT ORD**
- Silas R Hays Army Community Hospital Program
  - Silas R Hays Army Community Hospital
- Program Director:
  - Lt Col Earl A Lorenzen, Md, C.O
  - Silas R Hays Army Community Hospital
  - Headquarters U S A M E D D A C
  - Fort Ord CA 93941
- Length: 3 Year(s); Total Positions: 22 (GY: 7)
- Program ID: 1200511007

### GEORGIA

**FORT BENNING**
- Martin Army Community Hospital Program
  - Martin Army Community Hospital
- Program Director:
  - John P Fogarty, MD
  - Martin Army Community Hospital, Dept of Family Medicine
  - Attm: H X B-J-R T
  - Fort Benning GA 31905
- Length: 3 Year(s); Total Positions: 27 (GY: 9)
- Program ID: 1201211008

### FORT GORDON

**Dwight David Eisenhower Army Medical Center Program**
- Dwight David Eisenhower Army Medical Center
- Program Director:
  - Col Kenneth L Farmer, Jr, C.F
  - Dwight David Eisenhower Army Medical Center
  - Dept of Family Practice
  - Fort Gordon GA 30905
- Length: 3 Year(s); Total Positions: 30 (GY: 10)
- Program ID: 1201221007

## UNITED STATES NAVY

### CALIFORNIA

**CAMP PENDLETON**
- Naval Hospital (Camp Pendleton) Program
  - Naval Hospital (Camp Pendleton)
- Program Director:
  - Capt Larry H Johnson, MD
  - Naval Hospital
  - Dept of Family Practice
  - Camp Pendleton CA 92055
- Length: 3 Year(s); Total Positions: 32 (GY: 12)
- Program ID: 1200512014

### JACKSONVILLE (Jacksonville) Program
- Naval Hospital (Jacksonville)
- Program Director:
  - Capt Vincent H Obir, Jr, MD
  - David A Brice, MC
  - Dept of Family Practice
  - Naval Hospital
  - Jacksonville, FL 32214
- Length: 3 Year(s); Total Positions: 29 (GY: 13)
- Program ID: 1201121015

### PENSACOLA (Pensacola) Program
- Naval Hospital (Pensacola)
- Program Director:
  - Capt James S Ward, MD
  - Dept of Family Practice
  - Naval Hospital
  - Pensacola FL 32512
- Length: 3 Year(s); Total Positions: 30 (GY: 12)
- Program ID: 1201112016

## SOUTH CAROLINA

**CHARLESTON**
- Naval Hospital (Charleston) Program
  - Naval Hospital (Charleston)
- Program Director:
  - Cdr B D Oldfield, MD
  - Col James K Doherty, DO
  - Assistant Chairman, Department of Family Practice
  - Naval Hospital SC 29408
- Length: 3 Year(s); Total Positions: 31 (GY: 0)
- Program ID: 1204511017

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*Updated Information Not Provided*
ACCREDITED PROGRAMS IN FAMILY PRACTICE-GERIATRICS

ARIZONA
TUCSON
University of Arizona Program
University Medical Center
Veterans Affairs Medical Center (Tucson)
Program Director: Richard Reed, MD
Dept. of Family & Community Medicine
140 N. Cherry
Tucson AZ 85719
Length: 2 Year(s); Total Positions: 0
Program ID #: 1250312002

NEW JERSEY
NEW BRUNSWICK
UMDNJ-Robert Wood Johnson Medical School
Program
St Peter’s Medical Center
Program Director: Frank C. St. John, MD
Department of Family Medicine, One Robert Wood
New Brunswick NJ 08903
Length: 2 Year(s); Total Positions: 0
Program ID #: 1253331009

ILLINOIS
PARK RIDGE
Lutheran General Hospital Program
Lutheran General Hospital
Program Director: Roger J. Moss, MD
Herbert Siek, MD
1775 Dempster St
Park Ridge IL 60068
Length: 2 Year(s); Total Positions: 4
Program ID #: 1256110004

IOWA
IOWA CITY
University of Iowa Hospitals and Clinics Program
Mercy Hospital
Program Director: Glenys O. Williams, MD
University of Iowa Hospitals and Clinics
Dept of Family Practice
Iowa City IA 52242
Length: 2 Year(s); Total Positions: 2
Program ID #: 1258111005

KANSAS
WICHITA
University of Kansas (Wichita) Program
St Joseph Medical Center
Program Director: Kenneth M. Waxfield, MD
Geriatric Div., Family Practice Ctr
1148 South Hillside
Wichita KS 67211
Length: 2 Year(s); Total Positions: 0
Program ID #: 1251911006

MICHIGAN
LANSING
Michigan State University Program
St. Lawrence Hospital and Healthcare Services
Program Director: John W. Jones, MD
Geriatric Assessment Center
1210 West Saginaw
Lansing MI 48915
Length: 2 Year(s); Total Positions: 0
Program ID #: 1252031021

MINNESOTA
MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic
Hennepin County Medical Center
St Paul-Ramsey Medical Center
Veterans Administration Medical Center (Minneapolis)
Program Director: Joseph M. Kaswan, MD
Dept. of Family Practice and Community Health
825 Washington Avenue S.E.
Minneapolis MN 55414
Length: 2 Year(s); Total Positions: 0
Program ID #: 1252621020

*Updated Information Not Provided
INTERNAL MEDICINE

ALABAMA

BIRMINGHAM
Baptist Medical Centers Program
Baptist Medical Center, Inc
Baptist Medical Center-Center for Vermont
Baptist Medical Center-Montclair
Program Director:
Joe D Bancroft, MD
Christopher Old, MD
Baptist Medical Center
Department of Medical Education
Birmingham, AL 35211
Length: 3 Year(s); Total Positions: 24 (GY: 8)
Program ID#: 1400121020

Caraway Methodist Medical Center Program
Caraway Methodist Medical Center
Program Director:
Dennis L. Delgado, MD
Caraway Methodist Medical Center
1500 N 26th St
Birmingham AL 35204
Length: 3 Year(s); Total Positions: 20 (GY: 10)
Program ID#: 1400131021

University of Alabama Medical Center Program
University of Alabama Hospital
Cooper Green Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director:
William E. Desruelles, M.D.
David S. Greigter, M.D.
Univ of Alabama At Birmingham-Dept of Internal Med.
229 Tith
Birmingham AL 35204
Length: 3 Year(s); Total Positions: 111 (GY: 7)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU, UMG
Program ID#: 1400121022

MOBILE
University of South Alabama Program
University of South Alabama Medical Center
Program Director:
Richard D. Deshazo, M.D.
Univ of South Alabama Medical Center
2451 Fillingim St
Mobile AL 36617
Length: 3 Year(s); Total Positions: 36 (GY: 14)
SUBSPECIALTY: CD, HMI, ID, ONM, PUD
Program ID#: 1400111024

MONTGOMERY
University of Alabama School of Medicine (Montgomery) Program
Baptist Medical Center
Humana Hospital (Montgomery)
Program Director:
J.J. Kirchmeyer, M.D.
W.J. Mabry, M.D.
4244 Narrow Lane Rd.
P.O. Box 11687
Montgomery AL 36111
Length: 3 Year(s); Total Positions: 21 (GY: 7)
Program ID#: 1400121447

ARIZONA

PHOENIX
Good Samaritan Medical Center/Carl T Hayden Veterans Administration Medical Center Program
Good Samaritan Medical Center
Carl T Hayden-Veterans Affairs Medical Center (Phoenix)
Program Director:
Alan L. Lebowitz, M.D.
Paul E. Stander, M.D.
Dept of Internal Medicine
411 E McDowell Rd, LL-2
Phoenix AZ 85012
Length: 3 Year(s); Total Positions: 58 (GY: 26)
SUBSPECIALTY: CD, PUD
Program ID#: 1400210205

Maricopa Medical Center Program
Maricopa Medical Center
Program Director:
Peter C. Kelly, M.D.
Maricopa Medical Center
P.O. Box 5095
Phoenix AZ 85010
Length: 3 Year(s); Total Positions: 38 (GY: 16)
SUBSPECIALTY: CD, GE, PUD
Program ID#: 1400210226

St Joseph’s Hospital and Medical Center Program
St Joseph’s Hospital and Medical Center
Carl T Hayden-Veterans Affairs Medical Center (Phoenix)
Program Director:
Daniel S. Duck, M.D.
Michael Grossman, M.D.
Department of Internal Medicine
St. Joseph’s Hospital & Med Ctr
Phoenix AZ 85009
Length: 3 Year(s); Total Positions: 35 (GY: 10)
Program ID#: 1400311027

TUCSON
Tucson Hospitals Medical Education Program
U. of Arizona Hospital
Program Director:
Morton Fuchs, M.D.
Arthur M. Goldberg, M.D.
P.O. Box 43075
Tucson AZ 85723
Length: 3 Year(s); Total Positions: 21 (GY: 9)
Program ID#: 1400311028

University of Arizona Program
University Medical Center
Veterans Affairs Medical Center (Tucson)
Program Director:
Michael J. Marcic, M.D.
William F. Denny, M.D.
Univ of Arizona Health Sci Ctr
1501 N Campbell Ave
Tucson AZ 85723
Length: 3 Year(s); Total Positions: 46 (GY: 0)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID#: 1400321029

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
John L McClellan Memorial Veterans Hospital
Program Director:
George L. Ackerman, M.D.
University of Arkansas for Medical Sciences, Medicine, 640
4301 W Markham
Little Rock AR 72205
Length: 3 Year(s); Total Positions: 57 (GY: 19)
SUBSPECIALTY: CD, EN, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, UMG
Program ID#: 1400451030

CALIFORNIA

BAKERSFIELD
Kern Medical Center Program
Kern Medical Center
Program Director:
Edward J. Arsura, M.D.
Kern Medical Center
18350 Owens St
Bakersfield CA 93305
Length: 3 Year(s); Total Positions: 20 (GY: 8)
Program ID#: 1400531021

FRESNO
University of California (San Francisco)/Fresno Program
Valley Medical Center of Fresno
Veterans Affairs Medical Center (Fresno)
Program Director:
Roge R. Larson, M.D.
Richard Freeman, M.D.
Veterans Administration Medical Center
Medical Service Office
Fresno CA 93703
Length: 3 Year(s); Total Positions: 41 (GY: 5)
SUBSPECIALTY: CD, TRN
Program ID#: 1400531033

LA JOLLA
Scrpps Clinic and Research Foundation/Green Hospital Program
Scrrps Clinic and Research Foundation
Program Director:
Stanley D. Friedman, M.D.
10666 N Torrey Pines Rd
La Jolla CA 92037
Length: 3 Year(s); Total Positions: 15 (GY: 5)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, RHU
Program ID#: 1400521490

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Jerry L. Pettis Memorial Veterans Affairs Hospital
Program Director:
George M. Grames, M.D.
Loma Linda University Medical Center
Dept of Internal Medicine
Loma Linda CA 92354
Length: 3 Year(s); Total Positions: 56 (GY: 21)
SUBSPECIALTY: CD, GE, NEP, PUD, RHU
Program ID#: 1400521038

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN INTERNAL MEDICINE

CALIFORNIA — cont'd

LONG BEACH
St Mary Medical Center Program
St Mary Medical Center
Los Angeles County-Harbor-U C L A Medical Center
Program Director: Peter Barrett, MD
St Mary Medical Center
Department of Medical Education
Long Beach CA 90801
Length: 3 Year(s); Total Positions: 28 (GY1: 13)
Program ID: #1400531035

University of California (Irvine) Program B
Veterans Affairs Medical Center (Long Beach)
Program Director: Frederic A Wyle, MD
Veterans Administration Medical Center
5901 E 7th St
Long Beach CA 90822
Length: 3 Year(s); Total Positions: 54 (GY1: 16)
Program ID: #1400521037

LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director: A Gray Elliott, MD
Cedars-Sinai Medical Center
Department of Internal Medicine
Los Angeles CA 90048
Length: 3 year(s); Total Positions: 76 (GY1: 36)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: #1400511040

Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital (Los Angeles)
Program Director: Victor A Colymerre, MD
Kaiser Foundation Hospital
Los Angeles CA 90027
Length: 3 Year(s); Total Positions: 26 (GY1: 0)
SUBSPECIALTY: CD, GE, HMI, ID, NEP
Program ID: #1400512042

Kaiser Foundation Hospital (West Los Angeles) Program
Kaiser Foundation Hospital (West Los Angeles)
Program Director: Jerry Dreixler, MD
Arthur Huberman, MD
5041 Cadillac Ave.
Los Angeles CA 90034
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: #1400511043

Martin Luther King, Jr-Drew Medical Center Program
Martin Luther King, Jr-Drew Medical Center
Program Director: George L Marks, MD
Martin Luther King, Jr-Drew Medical Center
12021 S Wilmington Ave.
Los Angeles CA 90025
Length: 3 Year(s); Total Positions: 42 (GY1: 15)
SUBSPECIALTY: CD, GE, ID, PUD
Program ID: #1400511045

U C L A Hospital and Clinics, Center for The Health Sciences Program
U C L A Medical Center
Program Director: Roy T Young, MD
Neil H Parker, M.D.
UCLA Medical Center
Department of Medicine
Los Angeles CA 90024
Length: 3 Year(s); Total Positions: 73 (GY1: 32)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: #1400511046

LOS ANGELES (SEPULVEDA)
U C L A San Fernando Valley Program,*
Veterans Affairs Medical Center (Sepulveda)
Los Angeles County-Olive View Medical Center
Program Directors: Stanley G Korenman, MD
Veterans Administration Medical Center
16111 Plummer
Sepulveda CA 91343
Length: 3 Year(s); Total Positions: 67 (GY1: 33)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: #1400521047

LOS ANGELES
University of Southern California Program *
Los Angeles County-U S C Medical Center
Program Director: Lawrence Leichman, MD
Los Angeles County-U S C Medical Center
1200 N State St, Rm 8803
Los Angeles CA 90033
Length: 3 Year(s); Total Positions: 187 (GY1: 91)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: #1400521044

West Los Angeles Veterans Affairs Medical Center
(Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director: Robert C Hollandier, MD
West Los Angeles VA Med Ctr (Wadsworth Div.), 59111 A
Wilshire and Sawtelle Blvds
Los Angeles CA 90073
Length: 3 Year(s); Total Positions: 59 (GY1: 25)
SUBSPECIALTY: CD, END, ID, PUD, IMG
Program ID: #1400531046

West memorial Medical Center Program
White Memorial Medical Center
Program Director: JAMES P DRINKARD, MD
White Memorial Medical Center
1720 E. Brooklyn Ave.
Los Angeles CA 90033
Length: 3 Year(s); Total Positions: 18 (GY1: 8)
SUBSPECIALTY: CD
Program ID: #1400511049

MARTINEZ
University of California (Davis) Program B
Veterans Affairs Medical Center (Martinez)
Program Director: Michael Geokas, M.D., PhD
V A Medical Center, Dept of Internal Medicine
150 Muir Rd
Martinez CA 94553
Length: 3 Year(s); Total Positions: 34 (GY1: 12)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, IMG
Program ID: #1400521050

OAKLAND
Highland General Hospital Program
Highland General Hospital
1411 E 31st St
Oakland CA 94602
Length: 3 Year(s); Total Positions: 39 (GY1: 13)
SUBSPECIALTY: TRM
Program ID: #1400531051

Kaiser Permanente Medical Center (Oakland) Program
Kaiser Permanente Medical Center (Oakland)
Program Director: Patricia Connolly, MD
Kaiser-Permanente Medical Center
280 W MacArthur Blvd
Oakland CA 94611
Length: 3 Year(s); Total Positions: 28 (GY1: 12)
Program ID: #1400512052

Naval Hospital (Oakland) Program
Naval Hospital (Oakland)
Program Director: Capt S R Weach, MD
Naval Hospital
Dept of Internal Medicine
Oakland CA 94627
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: #1400511011

ORANGE
University of California (Irvine) Program A
University of California Irvine Medical Center
Memorial Medical Center of Long Beach
Program Director: Jeremiah G Tilles, MD
Univ of California (Irvine) Medical Center
101 City Dr, S
Orange CA 92668
Length: 3 Year(s); Total Positions: 66 (GY1: 28)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: #1400521036

PASADENA
Huntington Memorial Hospital Program
Huntington Memorial Hospital
Program Director: Myron J Toghi, MD
Charles F Sharp, MD
39 Congress Street, #302
Pasadena CA 91105
Length: 3 Year(s); Total Positions: 23 (GY1: 9)
Program ID: #1400511056

SACRAMENTO
University of California (Davis) Program A
Univ of California (Davis) Medical Center (Sacramento)
Kaiser Foundation Hospital (Sacramento)
Program Director: Faith T Fitzgerald, MD
Univ of California (Davis) Medical Center
4301 X St
Sacramento CA 95817
Length: 3 Year(s); Total Positions: 83 (GY1: 29)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU, IMG
Program ID: #1400521032

*Updated Information Not Provided
CALIFORNIA — cont'd

SAN DIEGO

Mercy Hospital and Medical Center Program
Mercy Hospital and Medical Center
Program Director:
Jack Geller, MD
Mercy Hospital and Medical Center
4077 5th Ave
San Diego CA 92103
Length: 3 years; Total Positions: 19 (GY1: 6)
SUBSPECIALTY: CD
Program ID#: 1400510057

Naval Hospital (San Diego) Program* Naval Hospital (San Diego)
Program Director:
Capt John A Mitas, 2nd, MD
Naval Hospital
Dept of Medicine
San Diego CA 92134
Length: 3 years; Total Positions: 40 (GY1: 18)
SUBSPECIALTY: CD, GE, HM, ID, ONM, NEP, PUD, TRN
Program ID#: 1400512010

University of California (San Diego) Program UCSD Medical Center
Weaver Afars Medical Center (San Diego)
Program Director:
Stephen I Wesserman, MD
J William Hollingsworth, MD
UCSD Medical Center
225 Dickinson St
San Diego CA 92161
Length: 3 years; Total Positions: 75 (GY1: 28)
SUBSPECIALTY: CD, END, GE, HM, ID, ONM, NEP, PUD, RHU, IMG
Program ID#: 1400521056

SAN FRANCISCO

Children’s Hospital of San Francisco Program
Children’s Hospital of San Francisco
Program Director:
David F Busch, MD
Allan Pont, MD
Chairman, Department of Medicine
Children’s Hospital of S.F.
San Francisco CA 94119
Length: 3 years; Total Positions: 26 (GY1: 13)
Program ID#: 1400512059

Kaiser Foundation Hospital (San Francisco) Program
Kaiser Foundation Hospital (San Francisco)
Program Director:
Paul A Feigenbaum, MD
Aileen M Dillon, MD
2200 1st Street
San Francisco CA 94115
Length: 3 years; Total Positions: 37 (GY1: 19)
Program ID#: 1400512060

Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director:
Charles E Miller, MD
Robert L Ramsey, MD
Department of Medicine
Letterman Army Medical Center
San Francisco CA 94122
Length: 3 years; Total Positions: 21 (GY1: 7)
SUBSPECIALTY: CD, HM, ONM, TRN
Program ID#: 1400521003

Mount Zion Hospital and Medical Center Program
Mount Zion Hospital and Medical Center
Program Director:
Kwann H Woolf, MD
Robert Margolin, MD
1600 Divisadero Street
San Francisco CA 94115
Length: 3 years; Total Positions: 30 (GY1: 15)
SUBSPECIALTY: CD, END, ID, IMG
Program ID#: 1400511061

Pacific Presbyterian Medical Center Program
Pacific Presbyterian Medical Center
Program Director:
Keithi Marton, MD
Clinton Young, MD
Pacific Presbyterian Medical Center
PO Box 7599
San Francisco CA 94120
Length: 3 years; Total Positions: 43 (GY1: 26)
SUBSPECIALTY: CD, PUD
Program ID#: 1400512062

St Mary’s Hospital and Medical Center Program
St Mary’s Hospital and Medical Center
Program Director:
Anthony M Costello, MD
St Mary’s Hospital and Medical Center
Medical Education Department
San Francisco CA 94117
Length: 3 years; Total Positions: 34 (GY1: 18)
SUBSPECIALTY: CD, TRN
Program ID#: 1400522063

University of California (San Francisco) Program UC San Francisco
UC San Francisco General Hospital Medical Center
Veterans Affairs Medical Center (San Francisco)
Program Director:
Richard A Roc, MD
UC San Francisco Hospital (San Francisco)
Dept of Medicine
San Francisco CA 94143
Length: 3 years; Total Positions: 85 (GY1: 28)
SUBSPECIALTY: CD, CCM, END, GE, HM, ID, ONM, NEP, PUD, RHU
Program ID#: 1400521064

SAN JOSE

Santa Clara Valley Medical Center Program
Santa Clara Valley Medical Center
Program Director:
Patrik J Kearns, MD
Santa Clara Valley Medical Center
751 S Bascom Ave
San Jose CA 95128
Length: 3 years; Total Positions: 39 (GY1: 10)
SUBSPECIALTY: RHU, TRN
Program ID#: 1400531060

SANTA BARBARA

Santa Barbara Cottage Hospital Program
Santa Barbara Cottage Hospital
Santa Barbara County Health Care Services
Program Director:
Andrew S Gersoff, MD
Mark A Bockspan, MD
Santa Barbara Cottage Hospital
320 W. Pueblo
Santa Barbara CA 93105
Length: 3 years; Total Positions: 22 (GY1: 10)
Program ID#: 1400522066

SANTA CLARA

Kaiser Permanente Medical Center (Santa Clara)
Program Kaiser Permanente Medical Center (Santa Clara)
Program Director:
David Shear, MD
Jonathan Green, M.D
Kaiser Foundation Hospital
980 Kilty Boulevard
San Jose CA 95051
Length: 3 years; Total Positions: 39 (GY1: 16)
Program ID#: 1400521067

STANFORD

Stanford University Program* Stanford University Hospital
Veterans Affairs Medical Center (Palo Alto)
Program Director:
Kelley M Skeff, MD
Stanford University Medical Center, Dept of Medicine
36720
Stanford CA 94305
Length: 3 years; Total Positions: 70 (GY1: 23)
SUBSPECIALTY: CD, CCM, END, GE, HM, ID, ONM, NEP, PUD, RHU, IMG
Program ID#: 1400521068

STOCKTON

San Joaquin General Hospital Program
San Joaquin General Hospital
Program Director:
Julian G Zeller, MD
San Joaquin General Hospital
Box 1020
Stockton CA 95201
Length: 3 years; Total Positions: 13 (GY1: 4)
SUBSPECIALTY: TRN
Program ID#: 1400512069

TORRANCE

Los Angeles County-Harbor-U C L A Medical Center Program
Los Angeles County-Harbor-U.C.L.A Medical Center
Program Director:
Kouichi R Tanaoka, MD
Los Angeles County Harbor-UCLA Medical Center
1055 West Carson Street, Bin-400
Torrance CA 90739
Length: 3 years; Total Positions: 85 (GY1: 17)
SUBSPECIALTY: CD, CCM, END, GE, HM, ID, ONM, NEP, PUD, RHU, TRN
Program ID#: 1400512070

TRAVIS AFB

David Grant USAF Medical Center Program
David Grant USAF Medical Center
Program Director:
Col George E Crawford, MD
David Grant USAF Medical Center (MAC)
Travis AFB CA 94535
Length: 3 years; Total Positions: 18 (GY1: 6)
SUBSPECIALTY: TRN
Program ID#: 1400521065

COLORADO

AURORA

Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center
Program Director:
Col Joseph I Matthews, MD
Fitzsimons Army Medical Center
Dept of Medicine
Aurora CO 80045
Length: 3 years; Total Positions: 25 (GY1: 8)
SUBSPECIALTY: CD, END, GE, PUD, RHU
Program ID#: 1400713005

*Updated Information Not Provided
COLORADO — cont’d

DENVER
A M I Presbyerve/nt/St Luke’s Medical Center Program
A M I St Luke’s Hospital
A M I Presbyterian Denver Hospital
Program Director:
Theodore C Stickler, M.D.
601 E. 15th Avenue
Denver CO 80203
Length: 3 Year(s); Total Positions: 36 (GYI: 12)
Program ID #: 1400731071

St Joseph Hospital Program
St Joseph Hospital
Program Director:
Robert B Gibbons, M.D.
St Joseph Hospital
1835 Franklin St
Denver CO 80218
Length: 3 Year(s); Total Positions: 32 (GYI: 16)
Program ID #: 1400731072

University of Colorado Program
University of Colorado Health Sciences Center
Denver General Hospital
Rose Medical Center
Veterans Affairs Medical Center (Denver)
Program Director:
Martin P Hut, M.D.
University of Colorado Medical Center
4200 E 9th Ave. Box B-177
Denver CO 80262
Length: 3 Year(s); Total Positions: 86 (GYI: 26)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NNP, PUD, RHU, IMG
Program ID #: 1400721073

CONNECTICUT

BRIDGEPORT
Bridgeport Hospital Program
Bridgeport Hospital
Program Director:
Pasquale E Perillo, M.D.
David Baker, M.D.
Bridgeport Hospital
Department of Medicine
Bridgeport CT 06610
Length: 3 Year(s); Total Positions: 21 (GYI: 10)
SUBSPECIALTY: CD, GE
Program ID #: 1400811074

St Vincent’s Medical Center Program
St Vincent’s Medical Center
Program Director:
Michael L Friedland, M.D.
St Vincent’s Medical Center
2800 Main St.
Bridgeport CT 06606
Length: 3 Year(s); Total Positions: 24 (GYI: 8)
SUBSPECIALTY: CD
Program ID #: 1400811075

DANBURY
Danbury Hospital Program
Danbury Hospital
Program Director:
Alfred Jay Biolit, M.D.
Danbury Hospital
24 Hospital Ave
Danbury CT 06810
Length: 3 Year(s); Total Positions: 36 (GYI: 16)
Program ID #: 1400811076

DERBY
Griffin Hospital Program
Griffin Hospital
Program Director:
Vincent A Deluca, Jr., M.D.
Kenneth V Schwartz, M.D.
130 Division St
Derby CT 06418
Length: 3 Year(s); Total Positions: 16 (GYI: 8)
Program ID #: 1400821077

FARMINGTON
University of Connecticut Program
John Dempsey Hospital Univ of Connecticut Health Center
Veterans Affairs Medical Center (Newington)
Program Director:
Richard A Garbaldi, M.D.
University of Connecticut Health Center
Dept of Internal Medicine
Farmington CT 06032
Length: 3 Year(s); Total Positions: 98 (GYI: 39)
SUBSPECIALTY: CD, COM, END, GE, HMI, ID, ONM, NNP, PUD, RHU, IMG
Program ID #: 1400831078

University of Connecticut Program
John Dempsey Hospital Univ of Connecticut Health Center
New Britain General Hospital
Program Director:
Anthony E Voytovich, M.D.
University of Connecticut Health Center
Dept of Medicine
Farmington CT 06032
Length: 3 Year(s); Total Positions: 0 (GYI: 1)
Program ID #: 1400821499

GREENWICH
Greenwich Hospital Association Program
Greenwich Hospital
Program Director:
David Morris, M.D.
Greenwich Hospital Association
Dept of Internal Medicine
Greenwich CT 06830
Length: 3 Year(s); Total Positions: 19 (GYI: 11)
Program ID #: 1400821079

NEW HAVEN
Hospital of St Raphael Program
Hospital of St Raphael
Program Director:
Ernest D Moric, M.D.
Donald S Dock, M.D.
Hospital of St Raphael
Department of Medicine
New Haven CT 06511
Length: 3 Year(s); Total Positions: 36 (GYI: 16)
Program ID #: 1400831084

Yale-New Haven Medical Center Program A
Yale-New Haven Hospital
Veterans Affairs Medical Center (West Haven)
Program Director:
Rosemarie L Fisher, M.D.
Yale-New Haven Hospital
20 York St
New Haven CT 06504
Length: 3 Year(s); Total Positions: 76 (GYI: 26)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NNP, PUD, RHU, IMG
Program ID #: 1400821085

NORWALK
Yale University/Norwalk Hospital Program
Norwalk Hospital
Program Director:
Joseph P Cleary, M.D.
Norwalk Hospital
Maple St
Norwalk CT 06856
Length: 3 Year(s); Total Positions: 8 (GYI: 0)
SUBSPECIALTY: CD, GE, PUD
Program ID #: 1400831086

STAMFORD
Stamford Hospital Program
Stamford Hospital
Program Director:
Noel I Robin, M.D.
Stamford Hospital
Shilborne & W Broad St, P O B 9317
Stamford CT 06904
Length: 3 Year(s); Total Positions: 20 (GYI: 7)
Program ID #: 1400811087

WILMINGTON
The Medical Center of Delaware Program
The Medical Center of Delaware
Program Director:
Herbert J Keating, M.D.
The Medical Center of Delaware
Dept of Medicine
Wilmington DE 19718
Length: 3 Year(s); Total Positions: 11 (GYI: 10)
Program ID #: 1400911090

DELAWARE

WASHINGTON
District of Columbia General Hospital Program B
District of Columbia General Hospital
Georgetown University Hospital
Program Director:
Louis H Diamond, M.D.
District of Columbia General Hosp, Georgetown Dept of Med
19th St and Massachusetts Ave, S E
Washington DC 20030
Length: 3 Year(s); Total Positions: 21 (GYI: 13)
Program ID #: 1401021460

George Washington University Program
George Washington University Hospital
Veterans Affairs Medical Center (Washington, D C)
Program Director:
Gary Simon, M.D.
Susan Hasselquist, M.D.
George Washington Univ. Medical Center, Dept. of Medicine
2150 Pennsylvania Ave., N.W.
Washington DC 20037
Length: 3 Year(s); Total Positions: 37 (GYI: 0)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NNP, PUD, RHU, IMG
Program ID #: 1401021093

*Updated Information Not Provided
WASHINGTON — cont’d
Georgetown University Program
Georgetown University Hospital
Program Director: Robert J. Jacobson, MD
Georgetown University Hospital
3400 Reservoir Rd, N W
Washington DC 20007
Length: 3 Year(s); Total Positions: 64 (GY1: 21)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1401021207

Howard University Program
Howard University Hospital
District of Columbia General Hospital
Greater Southeast Community Hospital
Program Director: Adrian C. Hostan, MD
John L. Townsend, MD
Jerome C. Cartar, MD
Department of Medicine, Howard University Hospital,
2341 Georgia Avenue, NW
Washington DC 20050
Length: 3 Year(s); Total Positions: 74 (GY1: 26)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1401021441

Providence Hospital Program
Providence Hospital
Program Director: Harold Weiss, MD
Providence Hospital
1150 Varnum St., NE
Washington DC 20017
Length: 3 Year(s); Total Positions: 22 (GY1: 7)
Program ID: 1401021095

Veterans Affairs Medical Center Program
Veterans Affairs Medical Center (Washington, D C)
Program Director: James D. Finkielstein, MD
J.M. Brian O’Connell, MD
Veterans Administration Medical Center
50 Irving Street, NW
Washington DC 20222
Length: 3 Year(s); Total Positions: 34 (GY1: 12)
SUBSPECIALTY: ID, ONM, NEP
Program ID: 1401021096

Walter Reed Army Medical Center Program *
Walter Reed Army Medical Center
Program Director: Colonel Keith K. Hunt
Walter Reed Army Medical Center
Dept of Medicine
Washington DC 20307
Length: 3 Year(s); Total Positions: 41 (GY1: 13)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1401011006

Washington Hospital Center Program
Washington Hospital Center
Program Director: James A. Curtin, MD
Washington Hospital Center
110 Irving St, N W
Washington DC 20010
Length: 3 Year(s); Total Positions: 70 (GY1: 34)
SUBSPECIALTY: CD, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1401011097

GAINESVILLE
University of Florida Program
Gainesville
Shands Hospital At the University of Florida
Veterans Administration Medical Center (Gainesville)
Program Director: James E. McGuigan, MD
University of Florida
Department of Medicine
Gainesville FL 32610
Length: 3 Year(s); Total Positions: 92 (GY1: 25)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU, IMG
Program ID: 1401121209

JACKSONVILLE
University of Florida Health Sciences Center/Jacksonville Program
University of Florida
Module Health Sciences Center/Jacksonville
65 West Eighth Street
Jacksonville FL, 32205
Length: 3 Year(s); Total Positions: 42 (GY1: 17)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM
Program ID: 1401121096

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Miami Veterans Affairs Medical Center (Miami)
Program Director: Mark A. Gelbard, MD
Jackson Memorial Hospital, Dept of Internal Medicine
1611 N W 12th Ave
Miami FL 33136
Length: 3 Year(s); Total Positions: 126 (GY1: 50)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU, IMG
Program ID: 1401121100

MIAMI BEACH
Mount Sinai Medical Center of Greater Miami Program
Mount Sinai Medical Center of Greater Miami
Program Director: Kenneth R. Ratzan, MD
Mount Sinai Medical Center
4300 Alton Rd
Miami Beach FL 33140
Length: 3 Year(s); Total Positions: 30 (GY1: 13)
Program ID: 1401112101

- ORLANDO
- Orlando Regional Medical Center Program
Orlando Regional Medical Center
Program Director: Barry E. Siegel, MD
George D. Everett, M.D
Department of Internal Medicine
Orlando Regional Medical Center
Orlando FL 32806
Length: 3 Year(s); Total Positions: 20 (GY1: 8)
Program ID: 1401133102

TAMPA
University of South Florida Program
James A Haley Veterans Hospital
Tampa General Hospital
Program Director: Roy H. Bartha, MD
Philip Altus, MD
University of South Florida College of Medicine
12901 Bruce B Downs Blvd, Box 19
Tampa FL 33612
Length: 3 Year(s); Total Positions: 78 (GY1: 31)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU, IMG
Program ID: 1401121104

ATLANTA
Emory University Program
Grady Memorial Hospital
Crawford W Long Memorial Hospital
Emory University Hospital
Veterans Administration Medical Center (Atlanta)
Program Director: Juha P. Kokko, MD, PhD, CH
Dept of Medicine, Emory University School of Medicine
65 Butler St, Ste
Atlanta GA 30303
Length: 3 Year(s); Total Positions: 149 (GY1: 45)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1401211205

GEORGIA
Georgia Baptist Medical Center Program
Georgia Baptist Medical Center
Program Director: John D. Cantwell, MD
Paul Kristman, MD
340 Boulevard, N.E. Suite 238
Atlanta GA 30312
Length: 3 Year(s); Total Positions: 5 (GY1: 5)
Program ID: 1401121205

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
University Hospital
Veterans Administration Medical Center (Augusta)
Program Director: Paul D. Webster, III, MD
Ruth-Marie E. Finch, MD
Medical College of Georgia
Department of Medicine, Blw-540
Augusta GA 30912
Length: 3 Year(s); Total Positions: 67 (GY1: 27)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1401222107

FORT GORDON
Dwight David Eisenhower Army Medical Center Program
Dwight David Eisenhower Army Medical Center
Program Director: Col David P. Kuburchak MD
Lt Daniel S. Craig, MD
Dwight David Eisenhower Army Medical Center
Dept of Medicine
Fort Gordon GA 30905
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1401222458

MACON
Mercer University School of Medicine Program
Medical Center of Central Georgia
Program Director: Vaddelli Burns, MD
William H. Terry, III, MD
857 Orange Terrace
Macon GA 31201
Length: 3 Year(s); Total Positions: 19 (GY1: 6)
Program ID: 1401212441

*Updated Information Not Provided
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<td>James T Waller, M.D.</td>
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<td>Memorial Medical Center, Inc.</td>
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<td>P.O. Box 20089</td>
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<td>Savannah GA 31403</td>
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<td>Charles C. Jones, M.D.</td>
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<td>Irwin J. Schatz, M.D.</td>
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<td>Russell M. Petrok, M.D.</td>
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<td>3249 S Oak Park Ave</td>
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<td>Gerald Burke MD</td>
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<td>1825 W Harrison St</td>
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<td>2700 North Ashland Ave</td>
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<td>John E. Martin, M.D.</td>
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<td>Bruce A. Olson, M.D.</td>
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<td>Grant Hospital of Chicago, Department of Internal Medicine</td>
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<td>550 West Webster</td>
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<td>La Verne A. Currie, M.D.</td>
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<td>187 W Wellington Ave</td>
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<tr>
<td>Nelson Kanter, M.D.</td>
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<td>Louis A Weiss Memorial Hospital, Dept of Int Med</td>
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<td>4456 N Marine Dr</td>
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<td>Stevenson Expressway At King Dr</td>
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<tr>
<td>Chicago IL 60616</td>
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<td>Length: 3 Year(s); Total Positions: 36 (GYI: 12)</td>
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<tr>
<td>Michael Reese Hospital and Medical Center Program</td>
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<td>Michael Reese Hospital and Medical Center</td>
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<tr>
<td>William H. Chamberlin, M.D.</td>
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<td>Michael Reese Hospital and Medical Center</td>
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<tr>
<td>31st At Lake Shore Dr</td>
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<td>Length: 3 Year(s); Total Positions: 74 (GYI: 28)</td>
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<td>Columbus-Carini Medical Center</td>
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<td>Veterans Administration Lakeside Medical Center</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>Warren Wallace, M.D.</td>
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<tr>
<td>Northwestern University Medical School</td>
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<tr>
<td>250 E Superior, Suite 2096</td>
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<tr>
<td>Chicago IL 60611</td>
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<td>Ravenswood Hospital Medical Center Program</td>
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<tr>
<td>James B. Gallia, M.D.</td>
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<tr>
<td>Richard A Bloom</td>
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<tr>
<td>Ravenswood Hospital Medical Center</td>
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<tr>
<td>4550 N. Winchester</td>
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<tr>
<td>Chicago IL 60640</td>
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<td>Rush-Presbyterian-St Luke's Medical Center</td>
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<tr>
<td>Stuart Levin, M.D.</td>
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<tr>
<td>Rush-Presbyterian-St Luke's Medical Center</td>
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<tr>
<td>1753 W Congress Pkwy</td>
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<tr>
<td>Saint Joseph Hospital and Health Care Center Program</td>
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<td>Saint Joseph Hospital and Health Care Center</td>
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<tr>
<td>Serapho Garelli, M.D.</td>
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<tr>
<td>Richard F. Aboyle, M.D.</td>
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<tr>
<td>2900 N. Lake Shore Drive</td>
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<td>University of Chicago Program</td>
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<td>University of Chicago Hospitals</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>Holly J. Humphrey, M.D.</td>
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<tr>
<td>University of Chicago Medical Center</td>
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<tr>
<td>5841 S Maryland Ave, Box 74</td>
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<tr>
<td>University of Illinois Hospital</td>
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<tr>
<td>Veterans Affairs Westside Medical Center (Chicago)</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>James P. Whalen, M.D.</td>
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<tr>
<td>University of Illinois Hospital</td>
</tr>
<tr>
<td>840 S Wood St - M/C 787</td>
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<tr>
<td>Chicago IL 60612</td>
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<td>Length: 3 Year(s); Total Positions: 90 (GYI: 30)</td>
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<td>EVANSTON</td>
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<tr>
<td>Loyola University Program B *</td>
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<tr>
<td>St Francis Hospital of Evanston</td>
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<td>Program Director:</td>
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<tr>
<td>Fred A. Zar, M.D.</td>
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<tr>
<td>St Francis Hospital of Evanston</td>
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<tr>
<td>355 Ridge Ave</td>
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<td>Evanston IL 60202</td>
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<td>Length: 3 Year(s); Total Positions: 50 (GYI: 22)</td>
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<td>Northwestern University Medical School Program B</td>
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<tr>
<td>Evanston Hospital</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>E. Stephen Kurzdides, M.D.</td>
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<tr>
<td>Evanston Hospital</td>
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<tr>
<td>2650 Ridge Ave</td>
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<tr>
<td>Evanston IL 60201</td>
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<td>Length: 3 Year(s); Total Positions: 61 (GYI: 27)</td>
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<td>HINES</td>
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<tr>
<td>Edward Hines Jr Veterans Affairs Hospital Program</td>
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<td>Program Director:</td>
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<tr>
<td>Nicholas V. Emanuele, M.D.</td>
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<tr>
<td>Elaine M. Adams, M.D.</td>
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<td>Edward Hines Jr Veterans Administration Hospital Medical Service (111)</td>
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*Updated Information Not Provided*
ILLINOIS — cont'd

MAYWOOD
Loyola University Program A
Foster G Mc Graw hospital-Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
Program Director:
Robert M Sulz,M.D
Dept of Medicine, Rm 7604
2100 S First Ave
Maywood IL 60153
Length: 3 Year(s); Total Positions: 0 (GY1: 0)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP,
PUD, RHU, IMG, TRN
Program ID: #1401621128

NORTH CHICAGO
University of Health Sciences/Chicago Medical School Program
Veterans Administration Medical Center (North Chicago)
Mount Sinai Hospital Medical Center of Chicago
Naval Hospital (Great Lakes)
Program Director:
Max H Hei,M.D
Chicago Medical School, Dept of Medicine
3333 Green Bay Rd
North Chicago IL 60064
Length: 3 Year(s); Total Positions: 44 (GY1: 16)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP,
PUD, IMG
Program ID: #1401621111

OAK LAWN
Christ Hospital and Medical Center Program
Christ Hospital and Medical Center
Program Director:
Frank O Becker, M.D
Jim Jordan,M.D
Christ Hospital
4440 W 95th St
Oak Lawn IL 60453
Length: 3 Year(s); Total Positions: 38 (GY1: 16)
Program ID: #1401621129

OAK PARK
West Suburban Hospital Medical Center Program
West Suburban Hospital Medical Center
Program Director:
Malcolm A Daam,M.D
West Suburban Hospital Medical Center
Erie At Austin
Oak Park IL 60302
Length: 3 Year(s); Total Positions: 20 (GY1: 6)
Program ID: #1401621147

FARK RIDGE
Lutheran General Hospital Program
Lutheran General Hospital
Program Director:
G Wesley White, M.D
Thomas G Holmes,M.D
Lutheran General Hospital
1775 Dempster Street
Park Ridge IL 60068
Length: 3 Year(s); Total Positions: 47 (GY1: 16)
Program ID: #1401621130

PEORIA
University of Illinois College of Medicine At Peoria
Program Director:
St Francis Medical Center
Program Director:
Richard C Luketemeyer,M.D
St Francis Medical Center
530 N E Glas Oak
Peoria IL 61637
Length: 3 Year(s); Total Positions: 16 (GY1: 6)
Program ID: #1401631131

SPRINGFIELD
Southern Illinois University Program
St John's Hospital
Memorial Medical Center
Program Director:
Sergio Rakovich,M.D
Southern Illinois University School of Medicine
P O Box 19230
Springfield IL 62774
Length: 3 Year(s); Total Positions: 42 (GY1: 0)
Program ID: #1401621132

URBANA
University of Illinois School of Clinical Medicine Program
Carle Foundation Hospital
Mercy Hospital
Veterans Administration Medical Center (Danville)
Program Director:
Earl R Ensrud,M.D
Robert W Kirby,M.D
611 W Park
Urbana IL 61801
Length: 3 Year(s); Total Positions: 31 (GY1: 15)
Program ID: #1401621145

INDIANAPOLIS
Indiana University Medical Center Program
Indianapolis University Hospitals
Richard L Roudebush Veterans Administration Medical Center
Program Director:
William N Wherich Memorial Hospital
August M Waterridge,M.D
Indiana University Medical Center
545 Barnhill Dr, Emerson Hall 317
Indianapolis IN 46202
Length: 3 Year(s); Total Positions: 108 (GY1: 36)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP,
PUD, RHU, IMG, TRN
Program ID: #1401721133

Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director:
Richard W Campbell,M.D
Methodist Hospital of Indiana
1701 N Senate Blvd, P O Box 1367
Indianapolis IN 46206
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
SUBSPECIALTY: CD, ONM, NEP, PUD
Program ID: #1401711134

St Vincent Hospital and Health Care Center Program
St Vincent Hospital and Health Care Center
Program Director:
Robert D Robinson,M.D
St Vincent Hospital and Health Care Center
2301 W 86th St, P O Box 40508
Indianapolis IN 46220
Length: 3 Year(s); Total Positions: 24 (GY1: 0)
Program ID: #1401711135

MUNCIE
Ball Memorial Hospital Program
Ball Memorial Hospital
Program Director:
William B Finer,M.D
Ball Memorial Hospital
2401 University Ave
Muncie IN 47303
Length: 3 Year(s); Total Positions: 16 (GY1: 0)
Program ID: #1401711136

DES MOINES
University of Iowa Program B
Iowa Methodist Medical Center
Veterans Affairs Medical Center (Des Moines)
Program Director:
Nathan Josephson,M.D
Vincent Fiorica,M.D
Iowa Methodist Medical Center
1200 Pleasant St
Des Moines IA 50310
Length: 3 Year(s); Total Positions: 25 (GY1: 9)
SUBSPECIALTY: TRN
Program ID: #1401831137

IOWA CITY
University of Iowa Hospitals and Clinics Program A
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (Iowa City)
Program Director:
Francis M Abboud,M.D
University of Iowa Hospitals and Clinics
Depot of Internal Medicine
Iowa City IA 52242
Length: 3 Year(s); Total Positions: 108 (GY1: 36)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP,
PUD, RHU, IMG, TRN
Program ID: #1401821138

KANSAS
University of Kansas Medical Center Program
University of Kansas Medical Center
Bethany Medical Center
Stormont-Vail Regional Medical Center
Veterans Administration Medical Center (Kansas City)
Program Director:
Norton J Greenberger,M.D
Bruce E Johnson,M.D
University of Kansas Medical Center
Department of Medicine
Kansas City KS 66103
Length: 3 Year(s); Total Positions: 53 (GY1: 25)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM,
NEP, PUD, RHU, IMG
Program ID: #1401921139

WICHITA
University of Kansas (Wichita) Program
St Francis Regional Medical Center
Hca Wesley Medical Center
Veterans Affairs Medical and Regional Office Cir (Wichita)
Program Director:
Joseph C Meek, Jr M.D
Garold J Menns,M.D
University of Kansas School of Medicine (Wichita)
1010 North Kansas
Wichita KS 67214
Length: 3 Year(s); Total Positions: 45 (GY1: 0)
Program ID: #1401921140

LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Allen B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director:
Philip A Desmonde, M.D
Rolando Berger,M.D
Cooper Drive/Veterans Administration Medical Center
Lexington KY 40539
Length: 3 Year(s); Total Positions: 35 (GY1: 14)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP,
PUD
Program ID: #1402201141

*Updated information Not Provided*
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<td>University of Louisville Program</td>
<td>Humanitas Hospital, University of Louisville Veterans Administration Medical Center (Louisville)</td>
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<tr>
<td>Program Director</td>
<td>Alfred L Thompson, Jr., MD</td>
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<tr>
<td>Department of Medicine</td>
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<tr>
<td>James B. Farnsworth, MD</td>
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<td>University Medical Center</td>
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<tr>
<td>2000 West Congress Street</td>
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<td>Lafayette, LA 70506</td>
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<td>New Orleans, LA 70121</td>
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| LOUISIANA State University Program | Charity Hospital of Louisiana-LUS Division |
| Program Director | Charles W. Johnston, MD |
| LUS U Medical Center, Dept of Medicine | 1542 Tulane Ave |
| New Orleans, LA 70112 |
| Length | 3 Year(s); Total Positions: 54 (GY1:18) |
| Specialty | SUBSPECIALTY: CCM, EN, GE, ID, ONM, NEP, PUD, RHU, TRN |
| Program ID | 14021211143 |

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<td>Charity Hospital of Louisiana-Tulane Division</td>
<td>Veterans Admin Med Center-Tulane Service (New Orleans)</td>
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<tr>
<td>Program Director</td>
<td>German Saldivar, MD</td>
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<tr>
<td>Tulane Medical Center</td>
<td>#130 Tulane Ave</td>
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<td>Shreveport, LA 71130</td>
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*Updated Information Not Provided*
MARYLAND — cont’d

BETHESDA
National Naval/Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director: Walter W Karney,MD
Naval Hospital
Dept of Medicine
Bethesda MD 20814
Length: 3 Year(s); Total Positions: 30 (GY) 18
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, PUB
Program ID: #1402211513

CHEVERLY
Prince George’s Hospital Center Program
Prince George’s Hospital Center
Program Director: Rishpal Singh,MD
Sj Rao,MD
Professional Education
Prince George’s Hospital Center
Cheverly MD 20785
Length: 3 Year(s); Total Positions: 38 (GY) 14
Program ID: #1402321161

Massachusetts

BOSTON
Beth Israel Hospital Program
Beth Israel Hospital
Program Director: Richard P Shannon,MD
Beth Israel Hospital
330 Brookline Ave
Boston MA 02215
Length: 3 Year(s); Total Positions: 93 (GY) 39
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUB, RNU
Program ID: #1402421162

Boston University Program B
Boston City Hospital
Program Director: Robert A Witzburg, MD
Alan S Coken,MD
Boston City Hospital
Boston MA 02118
Length: 3 Year(s); Total Positions: 78 (GY) 25
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, PUB, RNU
Program ID: #1402421163

Boston University Program A
University Hospital
Program Director: Norman G Levinsky, MD
University Hospital
E-113
Boston MA 02118
Length: 3 Year(s); Total Positions: 49 (GY) 20
Program ID: #1402431164

Brigham and Women’s Hospital Program A
Brigham and Women’s Hospital
Program Director: Marshall A Welt, MD
Brigham and Women’s Hospital
75 Francis St
Boston MA 02115
Length: 3 Year(s); Total Positions: 54 (GY) 34
SUBSPECIALTY: CD, CD, END, GE, HMI, ID, ONM, PUB, RNU
Program ID: #1402421172

Carnegie Hospital Program
Carnegie Hospital
Program Director: Philip C Carling, MD
Carnegie Hospital
2100 Storrow Drive
Boston MA 02124
Length: 3 Year(s); Total Positions: 43 (GY) 16
Program ID: #1402411166

Faulkner Hospital Program
Faulkner Hospital
Program Director: Andrew Hu vos, MD
Faulkner Hospital
1153 Centre St, Jamaica Plain
Boston MA 02130
Length: 3 Year(s); Total Positions: 32 (GY) 15
Program ID: #1402411186

Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director: John T Potts, MD
Kim A Eagle, MD
Massachusetts General Hospital, Medical Services
9 Fruit Street
Boston MA 02114
Length: 3 Year(s); Total Positions: 87 (GY) 40
SUBSPECIALTY: CD, CD, CM, END, GE, HMI, ID, ONM, NEP, PUB, RNU
Program ID: #1402421169

New England Deaconess Hospital Program
New England Deaconess Hospital
Program Director: Robert C Mosteller, Jr, MD
George M Bogoulias, MD
New England Deaconess Hospital
185 Pilgrim Road
Boston MA 02215
Length: 3 Year(s); Total Positions: 75 (GY) 29
SUBSPECIALTY: CD, CD, END, END, GE, HMI, ID, ONM, PUB, RNU
Program ID: #1402421170

New England Medical Center Hospitals Program
New England Medical Center Hospitals
Program Director: Richard I Kopelman, MD
New England Medical Center
171 Harrison Ave
Boston MA 02111
Length: 3 Year(s); Total Positions: 39 (GY) 13
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUB, RNU
Program ID: #1402421171

St Elizabeth’s Hospital of Boston Program
St Elizabeth’s Hospital of Boston
Soldier’s Home-Dugway Memorial Hospital
Program Director: Kenneth F Mac Donnell, MD
St Elizabeth’s Hospital of Boston
739 Cambridge St
Boston MA 02135
Length: 3 Year(s); Total Positions: 47 (GY) 16
SUBSPECIALTY: CD, CD, HMI, ONM, PUB
Program ID: #1402421173

Veterans Affairs Medical Center Program
Veterans Administration Medical Center (Boston)
Program Director: Joel G Castowitz, MD
Veterans Administration Medical Center
150 S Huntington Ave
Boston MA 02130
Length: 3 Year(s); Total Positions: 38 (GY) 14
SUBSPECIALTY: CD, HMI, ONM, NEP
Program ID: #1402411174

CAMBRIDGE
Cambridge Hospital Program
Cambridge Hospital
Program Director: David H Bok, MD
Cambridge Hospital, Dept of Medicine
1433 Cambridge St
Cambridge MA 02139
Length: 3 Year(s); Total Positions: 23 (GY) 7
Program ID: #1402411175

Mount Auburn Hospital Program
Mount Auburn Hospital
Program Director: Ronald A Arky, MD
Mount Auburn Hospital
330 Mount Auburn St.
Cambridge MA 02238
Length: 3 Year(s); Total Positions: 40 (GY) 17
Program ID: #1402411176

FRAMINGHAM
Framingham Union Hospital Program
Framingham Union Hospital
Program Director: Raymond S Koff, MD
Framingham Union Hospital
115 Lincoln St
Framingham MA 01701
Length: 3 Year(s); Total Positions: 18 (GY) 7
Program ID: #1402421177

NEWTON LOWER FALLS
Newton-Wellesley Hospital Program
Newton-Wellesley Hospital
Program Director: John T Harrington, MD
Newton-Wellesley Hospital
204 Washington St
Newton Lower Falls MA 02162
Length: 3 Year(s); Total Positions: 27 (GY) 13
Program ID: #1402411178

PITTSFIELD
Berkshire Medical Center Program
Berkshire Medical Center
Program Director: Blaire A Widmer, MD
Berkshire Medical Center
725 North St
Pittsfield MA 01201
Length: 3 Year(s); Total Positions: 29 (GY) 14
Program ID: #1402411179

SALEM
Salem Hospital Program
Salem Hospital
Program Director: Herbert L Cooper, MD
Wayne M Tebben, MD
81 Highland Avenue
Seem MA 01970
Length: 3 Year(s); Total Positions: 19 (GY) 9
Program ID: #1402412180

SPRINGFIELD
Baystate Medical Center Program
Baystate Medical Center
Program Director: Jack D Cucu, MD
Robert D Piccirillo, MD
Baystate Medical Center
Dep. of Internal Medicine
Springfield MA 01199
Length: 3 Year(s); Total Positions: 41 (GY) 16
SUBSPECIALTY: CD, EN, ID, ONM
Program ID: #1402411181

*Updated Information Not Provided
## ACCREDITED PROGRAMS IN INTERNAL MEDICINE

### MASSACHUSETTS — cont'd

**WORCESTER**

Saint Vincent Hospital Program  
Saint Vincent Hospital  
Program Director:  
Richard A Gleckman, MD  
Saint Vincent Hospital  
25 Winthrop St  
Worcester MA 01604  
Length: 3 Year(s); Total Positions: 30 (GY1: 3)  
Program ID# 1402411183

University of Massachusetts Medical Center Program  
University of Massachusetts Medical School  
Program Director:  
David M Olive, MD  
Donna R Groepn, MD  
University of Massachusetts Medical Center  
55 Lake Ave N  
Worcester MA 01655  
Length: 3 Year(s); Total Positions: 59 (GY1: 23)  
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU, IMG, IMG  
Program ID# 1402421184

Medical Center of Central Massachusetts Memorial Hospital Program  
Medical Center of Central Massachusetts Memorial Hospital  
Program Director:  
Thomas H Ebert, M.D  
The Medical Center of Central Massachusetts-Memorial  
119 Belmont Street  
Worcester MA 01605  
Length: 3 Year(s); Total Positions: 38 (GY1: 14)  
Program ID# 1402431182

Worcester City Hospital Program  
Worcester City Hospital  
Program Director:  
Gilbert E Levinson, MD  
Worcester City Hospital  
26 Queen St  
Worcester MA 01610  
Length: 3 Year(s); Total Positions: 21 (GY1: 8)  
Program ID# 1402411185

### MICHIGAN

**ANN ARBOR**

St Joseph Mercy Hospital Program  
St Joseph Mercy Hosp (Div of C McAlley Health Center)  
Program Director:  
David R Sraese, MD  
Daniel E Lipschutz, MD  
CMHC/St. Joseph Mercy Hospital, Dept of Internal Medicine  
P. O. Box 955  
Ann Arbor MI 48106  
Length: 3 Year(s); Total Positions: 49 (GY1: 14)  
Program ID# 1402511186

University of Michigan Medical Center Program  
University of Michigan Hospitals  
Veterans Administration Medical Center (Ann Arbor)  
Program Director:  
William N Kelley, MD  
University of Michigan Hospitals  
1500 E Michigan Dr  
Ann Arbor MI 48109  
Length: 3 Year(s); Total Positions: 102 (GY1: 37)  
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU, IMG  
Program ID# 1402521187

**DEARBORN**

Oakwood Hospital Program  
Oakwood Hospital  
Program Director:  
Nicholas J Lewak, MD  
Oakwood Hospital  
18101 Oakwood Blvd, P O Box 2500  
Dearborn MI 48124  
Length: 3 Year(s); Total Positions: 25 (GY1: 8)  
SUBSPECIALTY: TRN  
Program ID# 1402531188

**DETROIT**

Henry Ford Hospital Program  
Henry Ford Hospital  
Program Director:  
Michael Lesch, MD  
Henry Ford Hospital  
2799 W Grand Blvd  
Detroit MI 48202  
Length: 3 Year(s); Total Positions: 51 (GY1: 0)  
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU  
Program ID# 1402511189

Mount Carmel Mercy Hospital Program  
Mount Carmel Mercy Hospital  
Program Director:  
Frank E Check, Jr, MD  
Mount Carmel Mercy Hospital  
6071 W Outer Dr  
Detroit MI 48235  
Length: 3 Year(s); Total Positions: 25 (GY1: 12)  
Program ID# 142511990

Sti Sinai Hospital of Detroit Program  
Sti Sinai Hospital of Detroit  
Program Director:  
Robert E Bloom, MD  
Sti Sinai Hospital of Detroit  
6767 W Outer Dr  
Detroit MI 48235  
Length: 3 Year(s); Total Positions: 46 (GY1: 10)  
SUBSPECIALTY: GE, PUD, RHU  
Program ID# 1402511192

St John Hospital Program  
St John Hospital  
Program Director:  
Francis M Wilson, MD  
St John Hospital and Medical Center  
22101 Moross Rd  
Detroit MI 48236  
Length: 3 Year(s); Total Positions: 30 (GY1: 10)  
Program ID# 1402511191

Wayne State University Program  
Wayne State University/Detroit Medical Center  
Harper-Grace Hospitals-Harper Division  
Harper-Grace Hospitals-Grace Division  
Hutzel Hospital  
Veterans Administration Medical Center (Allen Park)  
Program Director:  
Ernest Yoder, MD  
Wayne State University/Detroit Medical Center  
4201 St Antoine, S-D  
Detroit MI 48201  
Length: 3 Year(s); Total Positions: 128 (GY1: 48)  
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU  
Program ID# 1402521194

**EAST LANSING**

Michigan State University Program  
Michigan State University Clinical Center  
Ingham Medical Center  
Sparrow Hospital  
St Lawrence Hospital and Healthcare Services  
Program Director:  
Patrick C Alguire, MD  
Michigan State University, B301 Clinical Center  
East Lansing MI 48824  
Length: 3 Year(s); Total Positions: 25 (GY1: 9)  
SUBSPECIALTY: END, GE, GE, HMI, ID, ONM, PUD, TRN  
Program ID# 1402521185

**FLINT**

Hurley Medical Center/Michigan State University Program  
Hurley Medical Center  
Program Director:  
Robert W Rosenbaum, MD  
Hurley Medical Center  
One Hurley Plaza  
Flint MI 48502  
Length: 3 Year(s); Total Positions: 24 (GY1: 8)  
SUBSPECIALTY: TRN  
Program ID# 1402531196

Mc Laren General Hospital Program  
Mc Laren General Hospital  
Program Director:  
Leo J Bingley, Jr, MD  
Mc Laren General Hospital  
401 S Bablerger Highway  
Flint MI 48502  
Length: 3 Year(s); Total Positions: 21 (GY1: 7)  
Program ID# 1402552147

**GRAND RAPIDS**

Bodigett Memorial Medical Center/Saint Mary's Health Services Program  
Bodigett Memorial Medical Center  
Saint Mary's Health Services (Grand Rapids Campus)  
Program Director:  
John B O Donnell, MD  
Robert F Johnson, MD  
Medical Education Office  
Bodigett Memorial Medical Center  
Grand Rapids MI 49506  
Length: 3 Year(s); Total Positions: 26 (GY1: 8)  
SUBSPECIALTY: TRN  
Program ID# 1402521197

Butterworth Hospital Program  
Butterworth Hospital  
Program Director:  
Laurence H Feenstra, MD  
Butterworth Hospital  
100 Michigan N E  
Grand Rapids MI 49503  
Length: 3 Year(s); Total Positions: 24 (GY1: 8)  
Program ID# 1402531198

**GROSSE POINTE**

Bon Secours Hospital Program  
Bon Secours Hospital  
Program Director:  
Rhald D Cushing, MD  
Steven Hoeter, MD  
Bon Secours Hospital  
Grosse Poiute, MI 48230  
Length: 3 Year(s); Total Positions: 12 (GY1: 0)  
Program ID# 1402521149

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN INTERNAL MEDICINE

MICHIGAN — cont’d

KALAMAZOO
Michigan State University Kalamazoo Center For Medical Studies Program
Bronson Methodist Hospital
Borgess Medical Center
Program Director:
James W. Carter, MD
Michigan State Univ. Kalamazoo Center for Med. Studies
1535 Gull Rd, 230
Kalamazoo MI 49001
Length: 3 Year(s); Total Positions: 10 (GY: 0)
Program ID: #140252119F

PONTIAC
St Joseph Mercy Hospital Program
St Joseph Mercy Hospital
Program Director:
Roman Franklin, MD
St Joseph Mercy Hospital
900 Woodward Ave
Pontiac MI 48093
Length: 3 Year(s); Total Positions: 38 (GY: 12)
SUBSPECIALTY: TN
Program ID: #1402511200

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
Cari B. Lauter, MD
William Beaumont Hospital
3601 W 13 Mile Rd
Royal Oak MI 48072
Length: 3 Year(s); Total Positions: 46 (GY: 19)
SUBSPECIALTY: CD, GE, HM, ID, ONM
Program ID: #1402512261

SAGINAW
Saginaw Cooperative Hospitals Program
Saginaw General Hospital
St Luke’s Hospital
St Mary’s Medical Center
Program Director:
Phillip W. Lambert, MD
Raymond H. Murray, MD
Susan J. Smith, M.D
Saginaw Cooperative Hospitals
1000 Ashleigh Avenue
Saginaw MI 48602
Length: 3 Year(s); Total Positions: 18 (GY: 0)
Program ID: #1402531202

SOUTHEAST
Providence Hospital Program
Providence Hospital
Program Director:
Jeffrey M. Zalk, M.D
Providence Hospital
16901 W 9 Mile Rd, P O Box 2643
Southfield MI 48077
Length: 3 Year(s); Total Positions: 24 (GY: 0)
SUBSPECIALTY: CD, GE
Program ID: #1402511203

MINNESOTA
Abbott-Northwestern Hospital Program
Abbott-Northwestern Hospital
Program Director:
Terry K. Robinson, MD
Abbott-Northwestern Hospital
800 E 28th St At Chicago Ave
Minneapolis MN 55407
Length: 3 Year(s); Total Positions: 32 (GY: 10)
Program ID: #1402531204

Hennepin County Medical Center Program
Hennepin County Medical Center
Mount Sinai Hospital
Program Director:
Roland H. Ingram, Jr, MD
Brian H. Rank, MD
Hennepin County Medical Center
701 Park Avenue
Minneapolis, MN 55415
Length: 3 Year(s); Total Positions: 62 (GY: 0)
SUBSPECIALTY: CD, NE, RHU, IMG
Program ID: #1402631207

University of Minnesota Program
University of Minnesota Hospital and Clinic
St Paul-Ramsey Medical Center
Veterans Administration Medical Center (Minneapolis)
Program Director:
Thomas F. Ferris, M.D., CHA
University of Minnesota Hospital and Clinics
Box 194 Urmc
Minneapolis MN 55455
Length: 3 Year(s); Total Positions: 139 (GY: 46)
SUBSPECIALTY: CD, EN, GE, HM, ID, ONM, NEP, PUD, RHU, IMG
Program ID: #1402621205

ROCHESTER
Mayo Gastroenterology Program*
Mayo Graduate School of Medicine-Mayo Clinic
Rochester Methodist Hospital
St Mary’s Hospital of Rochester
Program Director:
Henry J. Schultz, MD
Mayo Graduate School of Medicine
200 First St S W
Rochester MN 55905
Length: 3 Year(s); Total Positions: 144 (GY: 55)
SUBSPECIALTY: CD, EN, GE, HM, ID, ONM, NEP, PUD, RHU
Program ID: #1402621208

MISSISSIPPI
BILoxI
U S A F Medical Center (Keeler) Program
U S A F Medical Center (Keeler)
Program Director:
Major Ronnie J Kincheloe, MD
U S A F Medical Center
Keeler A F B
Biloxi MS 30534
Length: 3 Year(s); Total Positions: 30 (GY: 10)
Program ID: #1402712001

JACKSON
University of Mississippi Medical Center Program
University Hospital
Veterans Administration Medical Center (Jackson)
Program Director:
Ben B Johnson, MD
University Hospital, Dept of Medicine
2500 N State St
Jackson MS 39216
Length: 3 Year(s); Total Positions: 56 (GY: 22)
SUBSPECIALTY: CD, GE, ID, ONM, NEP, PUD
Program ID: #1402712109

MISSOURI
COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S. Truman Memorial Veterans Hospital
Program Director:
Charles S. Brooks, MD
Univ of Missouri Health Sciences Center
M A-409 Medical Sciences Bldg
Columbia MO 65212
Length: 3 Year(s); Total Positions: 49 (GY: 19)
SUBSPECIALTY: CD, CCM, END, GE, HM, ID, ONM, NEP, PUD
Program ID: #1402621210

KANSAS CITY
University of Missouri At Kansas City Program
Truman Medical Center-West
St Luke’s Hospital
Program Director:
Stephen Hamburger, MD
Wita J. Ayers, MD
St Luke’s Hospital
44th and Vornal Road
Kansas City MO 64111
Length: 3 Year(s); Total Positions: 121 (GY: 23)
SUBSPECIALTY: CD, GE, HM, ID, ONM, PUD
Program ID: #1402631214

ST LOUIS
Barnes Hospital Group Program
Barnes Hospital
Program Director:
David M. Kaplan, MD
Barnes Hospital, Dept of Internal Medicine
4989 Barnes Hospital Plaza
St Louis MO 63110
Length: 3 Year(s); Total Positions: 90 (GY: 35)
SUBSPECIALTY: CD, CCM, END, GE, HM, ID, ONM, NEP, PUD, RHU
Program ID: #1402621215

Deaconess Hospital Program
Deaconess Hospital
Program Director:
J M R. S. MD
Deaconess Hospital
6150 Oakland Ave
St Louis MO 63139
Length: 3 Year(s); Total Positions: 35 (GY: 13)
Program ID: #1402611216

St John’s Mercy Medical Center Program
St John’s Mercy Medical Center
Program Director:
Patrick H. Henry, MD
Dept of Internal Medicine
521 S New Ballas Rd
St Louis MO 63141
Length: 3 Year(s); Total Positions: 19 (GY: 7)
Program ID: #1402312117

St Louis University Group of Hospitals Program
St Louis University Hospital
Veterin Med Ctr (St Louis) John Cochran Div
Program Director:
Thomas J. Olsen, MD
St Louis University School of Medicine
1402 South Grand Blvd.
St Louis MO 63104
Length: 3 Year(s); Total Positions: 23 (GY: 23)
SUBSPECIALTY: CD, CCM, END, GE, HM, ID, ONM, NEP, PUD, RHU
Program ID: #1402621218

St Luke’s Hospital Program
St Luke’s Hospital
St Louis Regional Medical Center
Program Director:
Leon R. Robinson MD
Program In Medicine
222 S Woods Mill Rd, Suite 760N
St Louis MO 6317
Length: 3 Year(s); Total Positions: 44 (GY: 15)
Program ID: #1402612119

St Mary’s Health Center Program
St Mary’s Health Center
Program Director:
Morry Gardner, MD
Jeffrey D. Harris, MD
6420 Clayton Road
St. Louis MO 63117
Length: 3 Year(s); Total Positions: 24 (GY: 12)
Program ID: #1402611220

*Updated information Not Provided
**MISSOURI — cont'd**

**ST LOUIS — cont'd**

Washington University Program  
Jewish Hospital of St Louis At Washington Univ Med Ctr  
Program Director:  
Stephen S Lefak, MD  
The Jewish Hospital At Washington University Medical Center  
Department of Internal Medicine  
St Louis MO 63110  
Length: 3 Years; Total Positions: 70 (GY1: 29)  
SUBSPECIALTY: CD, END, GE, HMI, ID, NBP, PUD, IMG  
Program ID: #1402821221

**NEBRASKA**

**OMAHA**  
Creighton University Program  
St Joseph Hospital  
Veterans Administration Medical Center (Omaha)  
Program Director:  
Walter J O'Donohue, Jr, MD  
St Joseph's Hospital, Dept of Medicine  
601 N 30th St  
Omaha NE 68131  
Length: 3 Years; Total Positions: 50 (GY1: 21)  
SUBSPECIALTY: CD, ID, PUD  
Program ID: #1403021222

University of Nebraska Program  
University of Nebraska Medical Center  
Bishop Clarkson Memorial Hospital  
Veterans Administration Medical Center (Omaha)  
Program Director:  
Michael F Sorrell, MD  
James R O'Dell, MD  
University of Nebraska Hospitals and Clinics  
Dept. of Internal Medicine  
Omaha NE 68105  
Length: 3 Years; Total Positions: 46 (GY1: 17)  
SUBSPECIALTY: CD, GE, HMI, ONM, PUD, IMG  
Program ID: #1403021224

**NEW HAMPSHIRE**

**HANOVER**  
Dartmouth-Hitchcock Medical Center Program  
Dartmouth-Hitchcock Medical Center  
Veterans Admin Medical and Regional Office Center  
Program Director:  
Jonathan M Ross, MD  
Dartmouth-Hitchcock Medical Center  
Maynard St  
Hanover NH 03755  
Length: 3 Years; Total Positions: 53 (GY1: 21)  
SUBSPECIALTY: CD, EN, GE, HMI, ONM, PUD, RHU  
Program ID: #1403021225

**NEW JERSEY**

**ATLANTIC CITY**  
Atlantic City Medical Center Program  
Atlantic City Medical Center  
Program Director:  
Paul M Kirshenfeld, MD  
Michael P Kost, MD  
1925 Pacific Avenue  
Atlantic City NJ 08401  
Length: 3 Years; Total Positions: 36 (GY1: 9)  
Program ID: #1403331226

CAMDEN  
UMDNJ Robert Wood Johnson Medical School  
Program C  
Cooper Hospital-University Medical Center  
Program Director:  
Stephen J Guckeman, MD  
Cooper Hospital-University Medical Center  
Three Cooper Plaza, Suite 220  
Camden NJ 08103  
Length: 3 Years; Total Positions: 55 (GY1: 5)  
SUBSPECIALTY: CD, CCM, GE, HMI, ID, ONM, NEP, PUD, RHU  
Program ID: #1403331227

**ELIZABETH**  
Seton Hall University School of Graduate Medical Education Program  
St Elizabeth Hospital  
St Joseph's Hospital and Medical Center  
St Michael's Medical Center  
Program Director:  
Ernest E Federici, MD  
Seton Hall University  
School of Graduate Medical Educ  
South Orange NJ 07079  
Length: 3 Years; Total Positions: 36 (GY1: 12)  
SUBSPECIALTY: CD, PUD  
Program ID: #1403321248

**ENGLEWOOD**  
Englewood Hospital Association Program  
Englewood Hospital  
Program Director:  
Joseph A Cattabiano, MD  
Arnold Silver, MD  
Englewood Hospital  
350 Engle St  
Englewood, NJ 07631  
Length: 3 Years; Total Positions: 39 (GY1: 0)  
Program ID: #1403321228

**HACKENSACK**  
UMDNJ - New Jersey Medical School Program B  
Hackensack Medical Center  
Program Director:  
Peter A Gross, MD  
Jerome F Levine, MD  
Hackensack Medical Center  
Johnson Hall  
Hackensack NJ 07601  
Length: 3 Years; Total Positions: 32 (GY1: 16)  
SUBSPECIALTY: CD, ID, PUD  
Program ID: #1403311231

**JERSEY CITY**  
Jersey City Medical Center Program  
Jersey City Medical Center  
Program Director:  
Anthony C Damato, MD  
Jersey City Medical Center  
50 Baldwin Ave  
Jersey City NJ 07304  
Length: 3 Years; Total Positions: 30 (GY1: 19)  
SUBSPECIALTY: CD, GE  
Program ID: #1403321232

**LIVINGSTON**  
St Barnabas Medical Center Program B  
St Barnabas Medical Center  
Program Director:  
Harvey E Nussbaum, MD  
Richard S Panush, MD  
St Barnabas Medical Center  
Old Short Hills Road  
Livingston NJ 07039  
Length: 3 Years; Total Positions: 26 (GY1: 8)  
SUBSPECIALTY: CD, NEP  
Program ID: #1403321245

**LONG BRANCH**  
Monmouth Medical Center Program  
Monmouth Medical Center  
Program Director:  
Bernard P Shagan, MD  
Monmouth Medical Center, Dept of Medicine  
Second Ave  
Long Branch NJ 07740  
Length: 3 Years; Total Positions: 36 (GY1: 17)  
Program ID: #1403311233

**MONTCLAIR**  
Mountainside Hospital Program  
Mountainside Hospital  
Program Director:  
Alan E Matlock, MD  
Ruth C Wong-Liang, MD  
Internal Medicine Residency Program  
The Mountainside Hospital  
Montclair NJ 07042  
Length: 3 Years; Total Positions: 24 (GY1: 8)  
Program ID: #1403311234

**MORRISTOWN**  
Morristown Memorial Hospital Program  
Morristown Memorial Hospital  
Program Director:  
Albert S Klein, MD  
Morristown Memorial Hospital, Dept of Internal Medicine  
100 Madison Avenue  
Morristown NJ 07962  
Length: 3 Years; Total Positions: 33 (GY1: 15)  
Program ID: #1403311235

**NEPTUNE**  
Jersey Shore Medical Center Program  
Jersey Shore Medical Center  
Program Director:  
John A Crocco, MD  
Jersey Shore Medical Center, Dept of Medicine  
1945 Route 33  
Neptune NJ 07754  
Length: 3 Years; Total Positions: 34 (GY1: 13)  
Program ID: #1403312336

*Updated Information Not Provided*
NEW JERSEY — cont'd

NEW BRUNSWICK
U M N J-Robert Wood-Johnson Medical School
Program A
Robert Wood Johnson University Hospital—Medical Center At Princeton
Program Director:
Maria C Troncale,MD
U M D N J-Robert Wood Johnson Med Sch, Dept of Medicine
Ora Robert Wood Johnson PI, C N-19
New Brunswick NJ 08903
Length: 3 Year(s); Total Positions: 69 (GY1: 27)
SUBSPECIALTY: CD, CCM, ENDO, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1403321243
U M D N J-Robert Wood Johnson Medical School
Program B
St Peter's Medical Center
Nayan K Kothari,MD
St Peter's Medical Center
254 Easton Ave
New Brunswick NJ 08903
Length: 3 Year(s); Total Positions: 30 (GY1: 10)
Program ID: 1403321475

NEWARK
Presbyterian Hospital (United Hospitals Medical Center) Program
Presbyterian Hospital (United Hospitals Med Ctr)
Program Director:
Elaine Gehman,MD
Presbyterian Hospital (United Hospitals Med Ctr)
15 S 9th St
Newark NJ 07107
Length: 3 Year(s); Total Positions: 20 (GY1: 10)
SUBSPECIALTY: HMI, ONM, PUD
Program ID: 1403321239
U M D N-J-New Jersey Medical School Program A
U M D N-J-University Hospital
Newark Beth Israel Medical Center
Veterans Administration Medical Center (East Orange)
Program Director:
Carroll M Leavy,MD
U M D N-J-University Hospital
100 Bergen St
Newark NJ 07103
Length: 3 Year(s); Total Positions: 0 (GY1: 0)
SUBSPECIALTY: CD, ENDO, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1403321237
PARAMUS
Bergen Pines County Hospital Program*
Bergen Pines County Hospital
Program Director:
Morye Mencacker,MD
Bergen Pines County Hospital
E Ridgewood Ave
Paramus NJ 07652
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1403321124

PERTH AMBOY
Raritan Bay Medical Center-Perth Amboy Division
Program
Raritan Bay Medical Center-Perth Amboy Div
Program Director:
Purnendu Sen,MD
Ira J Spierer,MD
Raritan Bay Medical Center/Perth Amboy Division
530 New Brunswick Avenue
Perth Amboy NJ 08861
Length: 3 Year(s); Total Positions: 27 (GY1: 8)
Program ID: 1403321466

PLAINFIELD
Muhlenberg Regional Medical Center Program
Muhlenberg Regional Medical Center
Program Director:
Paul K Johnson,MD
Francis M Griffin
Muhlenberg Regional Medical Center
Park Ave and Randolph Road
Plainfield NJ 07060
Length: 3 Year(s); Total Positions: 31 (GY1: 12)
Program ID: 1403331244

SUMMIT
Overlook Hospital Program
Overlook Hospital
Program Director:
Michael Bernstein,MD
Overlook Hospital
59 Beacon Avenue
Summit NJ 07901
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID: 1403331245

TRENTON
Trenton Hospitals Program *
Helena Fuld Medical Center
St Francis Medical Center
Program Director:
Seymour Herschberg,MD
Trenton Affiliated Hospitals
P O Box 2428
Trenton NJ 08603
Length: 3 Year(s); Total Positions: 50 (GY1: 22)
Program ID: 1403331246

NEW MEXICO
ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B C M C
Veteran's Administration Medical Center (Albuquerque)
Program Director:
William R Hardy,MD
Univ of New Mexico School of Medicine
Dept of Internal Medicine
Albuquerque N M 87131
Length: 3 Year(s); Total Positions: 51 (GY1: 0)
SUBSPECIALTY: CD, ENDO, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1403481247

NEW YORK
ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Ellis Hospital
St Peter's Hospital
Veterans Administration Medical Center (Albany)
Program Director:
John A Balint,MD
Jonathan Rosen,MD
Dept of Internal Medicine
Albany Medical Center
Albany NY 12208
Length: 3 Year(s); Total Positions: 72 (GY1: 36)
SUBSPECIALTY: CD, ENDO, GE, HMI, ID, ONM, NEP, PUD, RHU, IMG, IMG
Program ID: 1403531248

BRONX
Albert Einstein College of Medicine (East Campus)
Program
Bronx Municipal Hospital Center
Montefiore Med Ctr-Weisler Hosp of the Einstein Coll of Med
Program Director:
Milford Fulop,MD
Harold N Adel,MD
Bronx Municipal Hospital Center
Palhan Pkwy. S. & Eastchester Rd.
Bronx NY 10461
Length: 3 Year(s); Total Positions: 98 (GY1: 38)
SUBSPECIALTY: CD, ENO, NEP
Program ID: 1403521259

Albert Einstein College of Medicine (West Campus)
Program
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
North Central Bronx Hospital
Program Director:
Richard J O'Reilly,MD
Margaret W Hilgartner,MD
The New York Hospital-Cornel University Medical Center
525 E 68th St.
New York NY 10021
Length: 3 Year(s); Total Positions: 18 (GY1: 0)
SUBSPECIALTY: CD, CCM, ENDO, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1403521257

Bronx-Lebanon Hospital Center Program
Bronx-Lebanon Hospital Center
Program Director:
Walid Melhem,MD
Bronx-Lebanon Hospital Center
1276 Fulton Ave
New York (Bronx) NY 10458
Length: 3 Year(s); Total Positions: 87 (GY1: 32)
SUBSPECIALTY: CD, GE, HMI, NEP, PUD
Program ID: 1403511263

Montefiore Medical Center Program In Social Medicine
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
North Central Bronx Hospital
St Barnabas Hospital
Program Director:
William B Baleman,MD
Montefiore Medical Center
3412 Bainbridge Ave
Bronx NY 10467
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1403521286

New York Medical College Program C
Lincoln Medical and Mental Health Center
Program Director:
Stephan J Peterson,MD
Lincoln Medical and Mental Health Center
234 E 149th St
New York (Bronx) NY 10451
Length: 3 Year(s); Total Positions: 83 (GY1: 37)
SUBSPECIALTY: CD, END
Program ID: 1403521470

Our Lady of Mercy Medical Center Program
Our Lady of Mercy Medical Center
Program Director:
C S Pitchumon,MD
Our Lady of Mercy Medical Center
800 E 233rd St.
Bronx NY 10466
Length: 3 Year(s); Total Positions: 49 (GY1: 18)
SUBSPECIALTY: CD, GE, NEP
Program ID: 1403521285

*Updated Information Not Provided
Lutheran Medical Center Program
Lutheran Medical Center
Program Director: Anthony Caccese, MD
555 55th St
New York (Brooklyn) NY 11220
Length: 3 Year(s); Total Positions: 41 (GY1: 15)
Program ID: 1403511282

Maimonides Medical Center Program
Maimonides Medical Center
Program Director: Edgar Lichtsien, MD
Barry Herszlich, MD
4802 Tenth Avenue
Brooklyn, NY 11219
Length: 3 Year(s); Total Positions: 68 (GY1: 33)
SUBSPECIALTY: CD, CCM, GE, HMI, ID, ONM, NEP, PUD
Program ID: 1403511283

Methodist Hospital of Brooklyn Program
Methodist Hospital of Brooklyn
Program Director: Bruce W. Trombita, MD
Thayyullathil Bhargavan, MD
506 Sixth Street
Brooklyn NY 11215
Length: 3 Year(s); Total Positions: 57 (GY1: 29)
SUBSPECIALTY: HMI, ONM, PUD
Program ID: 1403511284

SUNY Health Science Center at Brooklyn Program
SUNY Health Science Center at Brooklyn
 Kings County Hospital Center
Veterans Administration Medical Center (Brooklyn)
Program Director: Donald E. Wilson, MD
SUNY Downstate Medical Center
New York (Brooklyn) NY 11203
Length: 3 Year(s); Total Positions: 144 (GY1: 56)
SUBSPECIALTY: CD, CCM, EN, GE, HMI, ID, ONM, NEP, PUD, RHI
Program ID: 1403521305

Woodhull Medical and Mental Health Center Program
Woodhull Medical and Mental Health Center
Program Director: Sundaram Raju, MD
760 Broadway
New York (Brooklyn) NY 11206
Length: 3 Year(s); Total Positions: 66 (GY1: 24)
Program ID: 1403521487

Wyckoff Heights Hospital Program
Wyckoff Heights Hospital
Program Director: Vincent J. Adams, MD
Wyckoff Heights Hospital
374 Stockholm St
New York (Brooklyn) NY 11237
Length: 3 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 1403512308

BUFFALO
Mercy Hospital Program
Mercy Hospital
Program Director: Thomas A. Raab, MD
Kathleen M Mylotte, M.D
565 Abbott Road
Buffalo NY 14220
Length: 3 Year(s); Total Positions: 24 (GY1: 9)
Program ID: 1403531249

Mary Imogene Bassett Hospital Program
Mary Imogene Bassett Hospital
Program Director: Amin J. Koza, MD
Mary Imogene Bassett Hospital
Medical Education
Cooperstown NY 13326
Length: 3 Year(s); Total Positions: 26 (GY1: 10)
SUBSPECIALTY: TRN
Program ID: 1403511253

SUNY At Stony Brook Brook Program B
SUNY At Stony Brook
Nassau County Medical Center
Program Director: Fawzique A Khan, MD
Nassau County Medical Center
2201 Hempstead Turnpike
East Meadow NY 11554
Length: 3 Year(s); Total Positions: 63 (GY1: 31)
SUBSPECIALTY: CD, EN, GE, HMI, ID, ONM, NEP, PUD
Program ID: 1403521254

Mount Sinai School of Medicine Program
Mount Sinai Hospital Center-Mount Sinai Services
Program Director: Frank A Ross, MD
Joseph R Masi, MD
79-01 Broadway,
Elmhurst NY 11373
Length: 3 Year(s); Total Positions: 31 (GY1: 15)
SUBSPECIALTY: CD, GE, NEP, PUD
Program ID: 1403511268

*Updated Information Not Provided
NEW YORK — cont’d

FAR ROCKAWAY
St John’s Episcopal Hospital-South Shore Program
St John’s Episcopal Hospital-South Shore
Program Director:
Victor Burnett, MD
Silvestre Markowitz, M.D.
St John’s Episcopal Hospital-South Shore
327 Beach 19 St
New York (Far Rockaway) NY 11691
Length: 3 Year(s); Total Positions: 38 (GYI: 15)
Program ID: #1403512486

FLUSHING
Booth Memorial Medical Center Program
Booth Memorial Medical Center
Program Director:
Lawrence L. Faitz, MD
Steven D. Wirtin, MD
Booth Membrane Medical Center
56-45 Main Street
Flushing, NY 11355
Length: 3 Year(s); Total Positions: 56 (GYI: 0)
SUBSPECIALTY: GE, ID, Neph, PUD
Program ID: #1403511262

Flushing Hospital Medical Center Program
Flushing Hospital Medical Center
Program Director:
Joseph L. Molfura, MD
Barbara R. Seigman, MD
Flushing Hospital Medical Center, Department of Medicine
45th Avenue At Parsons Blvd.
Flushing NY 11355
Length: 3 Year(s); Total Positions: 52 (GYI: 23)
SUBSPECIALTY: TRN
Program ID: #1403511272

FOREST HILLS
La Guardia Hospital-Sycasset Community Hospital Program
La Guarda Hospital-Sycasset Community Hospital
Program Director:
Morris L. Jacobs, MD
Dinesh Ch Sinha, MD
La Guardia Hospital
102-01 85th Rd.
New York (Forest Hills) NY 11375
Length: 3 Year(s); Total Positions: 40 (GYI: 17)
Program ID: #1403521468

JAMAICA
Catholic Medical Center of Brooklyn and Queens Program
Mary Immaculate Hospital (Catholic Medical Center, Inc)
St John’s Queens Hospital (Catholic Medical Center, Inc)
St Mary’s Division Hospital (Catholic Medical Center, Inc)
Program Director:
Philip A. Lapresti, MD
Catholic Medical Center
8-25 153rd St
New York (Jamaica) NY 11432
Length: 3 Year(s); Total Positions: 91 (GYI: 40)
SUBSPECIALTY: CD, GE, HM1, ID, Neph, PUD
Program ID: #1403522367

Jamaica Hospital Program
Jamaica Hospital
Program Director:
Thomas Santucci, Jr, MD
Jamaica Hospital, Dept of Medicine
Van Wyck Expressway and 89th Ave
Jamaica NY 11418
Length: 3 Year(s); Total Positions: 37 (GYI: 0)
SUBSPECIALTY: CD, GE, HM1
Program ID: #1403512275

JOHNSON CITY
Wilson Hospital (Division of United Health Services) Program
Wilson Hospital (Div of United Health Services)
Program Director:
Einar Zimmerman, MD
Wilson Hospital (Div of United Health Services)
33-57 Harrison St
Johnson City NY 13790
Length: 3 Year(s); Total Positions: 18 (GYI: 6)
Program ID: #1403531255

MANHATTAN
The Cornell Hospitals Program
North Shore University Hospital Memorial Sloan-Kettering Cancer Center
Program Director:
Lawrence Scher, MD
Peter M. Reiser, MD
North Shore University Hospital
Department of Medicine
Manhattan NY 10030
Length: 3 Year(s); Total Positions: 94 (GYI: 38)
SUBSPECIALTY: CD, CCM, GE, HM1, HM2, ID, INM, Neph, PUD, PUD
Program ID: #1403521271

MINEOLA
Winthrop-University Hospital Program
Winthrop-University Hospital
Program Director:
John F. Aloia, M.D.
Mark Corapi, MD
222 Station Plaza North
Mineola, NY 11501
Length: 3 Year(s); Total Positions: 0 (GYI: 0)
SUBSPECIALTY: CD, EN, GE, HM1, ID, Neph, PUD
Program ID: #1403511256

MOUNT VERNON
Mount Vernon Hospital Program
Mount Vernon Hospital
Westchester County Medical Center (Valhalla)
Program Director:
Mark Adler, MD
Philip W. Kenny, MD
Richard L. Patirola, MD
Mount Vernon Hospital
12 N 7th Ave
Mount Vernon NY 10550
Length: 3 Year(s); Total Positions: 32 (GYI: 15)
Program ID: #1403521482

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Queens Hospital Center
Program Director:
Monty Bodenheimer, MD
Herbert Diamond, MD
Long Island Jewish Medical Center, Dept of Medicine
207-05 16th Ave
New York (New Hyde Park) NY 11042
Length: 3 Year(s); Total Positions: 92 (GYI: 47)
SUBSPECIALTY: CD, CCM, EN, GE, HM1, ID, Neph, PUD, PUD
Program ID: #1403521281

NEW ROCHELLE
New Rochelle Hospital Medical Center Program
New Rochelle Hospital Medical Center
Program Director:
Frank E. Laquinta, MD
New Rochelle Hospital Medical Center
18 Guion Pl
New Rochelle NY 10802
Length: 3 Year(s); Total Positions: 32 (GYI: 0)
SUBSPECIALTY: FM
Program ID: #1403511258

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN INTERNAL MEDICINE

NEW YORK — cont’d

New York Hospital/Cornell Medical Center Program A
New York Hospital
Memorial Sloan-Kettering Cancer Center
Program Director:
Joseph G. Hayes, MD
New York Hospital
525 E 68th St
New York NY 10021
Length: 3 year(s); Total Positions: 107 (GY1: 40)
SUBSPECIALTY: CD, CCM, END, GE, GE, HMI, HMI, ID, ID, ONM, ONM, NPI, PUD, PUD, RUH
Program ID: 1403551270

New York Infirmary Beekman Downtown Hospital Program
New York Infirmary Beekman Downtown Hospital
Program Director:
Irwin Sharkey, MD
New York Infirmary Beekman Downtown Hospital
170 William St
New York NY 10038
Length: 3 year(s); Total Positions: 51 (GY1: 21)
Program ID: 1403551289

New York Medical College Program B
Metropolitan Hospital Center
Program Director:
Wallace H. Jensen, MD
Kurt Altman, MD
Metropolitan Hospital
1901 First Avenue
New York NY 10021
Length: 3 year(s); Total Positions: 67 (GY1: 30)
SUBSPECIALTY: CD, END, NPI
Program ID: 1403551290

New York University Medical Center Program A
Bellevue Hospital Center
New York University Medical Center
Program Director:
Saul D. Farber, MD
H. Sherwood Lawrence, MD
New York University Medical Center
550 First Avenue
New York NY 10016
Length: 3 year(s); Total Positions: 96 (GY1: 34)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ID, ONM, NPI, PUD, RUH
Program ID: 1403551292

New York University Medical Center Program B
Veterans Affairs Medical Center (Manhattan)
New York University Medical Center
Program Director:
Norton Spritz, MD
Veterans Administration Medical Center
First Ave at E 24th St
New York NY 10010
Length: 3 year(s); Total Positions: 38 (GY1: 18)
SUBSPECIALTY: CD, GE, ID
Program ID: 1403551294

Presbyterian Hospital in the City of New York Program
Presbyterian Hospital in the City of New York
Program Director:
Robert M. Glickman, MD
John Lindenbaum, MD
The Presbyterian Hospital
Department of Medicine
New York NY 10032
Length: 3 year(s); Total Positions: 115 (GY1: 55)
SUBSPECIALTY: CD, END, GE, HMI, ID, ID, ONM, NPI, PUD, RUH
Program ID: 1403551297

St Luke's-Roosevelt Hospital Center Program A
St Luke's-Roosevelt Hospital Center-Roosevelt Division
Program Director:
Gerard M. Turino, MD
Patrick Griffin, MD
St. Luke's-Roosevelt Hospital Ctr
429 W 98th St
New York NY 10091
Length: 3 year(s); Total Positions: 61 (GY1: 28)
SUBSPECIALTY: CD, GE, HMI, ONM, PUD
Program ID: 1403551328

St Luke's-Roosevelt Hospital Center Program B
St Luke's-Roosevelt Hospital Center-St Luke's Division
Program Director:
Gerard M Turino, MD
Jeffrey M. Brensilver, DR
St. Luke's Hospital
Amsterdam Ave. and 114th St.
New York NY 10025
Length: 3 year(s); Total Positions: 77 (GY1: 36)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ID, ONM, NPI, PUD, RUH
Program ID: 1403552130

St Vincent's Hospital and Medical Center Of New York Program
St Vincent's Hospital and Medical Center of New York
Program Director:
Eric C. Rackow, MD
St Vincent's Hospital and Medical Center of New York
153 W 11th St
New York NY 10011
Length: 3 year(s); Total Positions: 80 (GY1: 30)
SUBSPECIALTY: CD, CCM, GE, HMI, ID, ID, ONM, NPI, PUD
Program ID: 1403551302

ROCHESTER
Highland Hospital of Rochester Program
Highland Hospital of Rochester
Program Director:
John R. Janeczko, MD
Highland Hospital of Rochester
1000 South Avenue
Rochester NY 14620
Length: 3 year(s); Total Positions: 18 (GY1: 2)
Program ID: 1403551310

St Mary's Hospital Program
St Mary's Hospital
Program Director:
Egil Veverbrants, MD
St Mary's Hospital
89 Genesee St
Rochester NY 14611
Length: 3 year(s); Total Positions: 35 (GY1: 13)
Program ID: 1403551312

University of Rochester Program A
Strong Memorial Hospital of the University of Rochester
Program Director:
Robert F. Betts, MD
Rex L. Jamison, MD
Strong Memorial Hospital
601 Elmwood Ave
Rochester NY 14642
Length: 3 year(s); Total Positions: 56 (GY1: 18)
SUBSPECIALTY: CD, END, GE, HMI, ID, ID, ONM, NPI, PUD, RUH
Program ID: 1403551313

University of Rochester Program B
Strong Memorial Hospital of the University of Rochester
Genesee Hospital
Rochester General Hospital
Program Director:
Rudolph J. Najdowski, MD
Barbara L. Schuchter, MD
Strong Memorial Hospital
601 Elmwood Avenue, P O Box 702
Rochester NY 14642
Length: 3 year(s); Total Positions: 83 (GY1: 31)
Program ID: 1403553131

STATEN ISLAND
St Vincent's Medical Center of Richmond Program
St Vincent's Medical Center of Richmond
Bayley Seton Hospital
Program Director:
Dennis A. Bloomfield, MD
Michael Phillips, MD
St. Vincent's Medical Center of Richmond
355 Bard Avenue
Staten Island NY 10301
Length: 3 year(s); Total Positions: 32 (GY1: 13)
Program ID: 1403551303

Staten Island Hospital Program
Staten Island Hospital
Program Director:
Thomas G. McGinn, MD
Richard S. Hoffman, MD
The Staten Island Hospital
475 Seaview Avenue
Staten Island NY 10305
Length: 3 year(s); Total Positions: 53 (GY1: 0)
Program ID: 1403551304

STONY BROOK
S U N Y At Stony Brook Program A
University Hospital-S U N Y At Stony Brook
Veterans Administration Medical Center (Northport)
Program Director:
Martin R. Liedowitz, MD
Health Science Center, Dept of Internal Medicine
T-18, Rm 600
Stony Brook NY 11794
Length: 3 year(s); Total Positions: 75 (GY1: 0)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NPI, PUD, RUH
Program ID: 1403551315

SYRACUSE
S U N Y Health Science Center At Syracuse Program
University Hospital of S U N Y Health Sci Ctr At Syracuse
Crouse-irving Memorial Hospital
Veterans Administration Medical Center (Syracuse)
Program Director:
Stanley A Blumenthal, MD
S U N Y Health Science Center At Syracuse
750 E Adams St
Syracuse NY 13210
Length: 3 year(s); Total Positions: 57 (GY1: 25)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NPI, PUD, RUH
Program ID: 1403551316

VALHALLA
New York Medical College Program A
Westchester County Medical Center (Valhalla)
Program Director:
Richard D. Levere, MD
Steven L. Sylva, MD
New York Medical College
Department of Medicine
Valhalla NY 10595
Length: 3 year(s); Total Positions: 49 (GY1: 23)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NPI, PUD, RUH, IMG
Program ID: 1403551317

*Updated Information Not Provided
NORTH CAROLINA

ASHEVILLE
Veterans Affairs Asheville Medical Center Program
Veterans Administration Medical Center (Asheville)
Duke University Medical Center
Program Director:
Harold H. Rosman, MD
Veterans Administration Medical Center
1100 Tunnel Road
Asheville NC 28805
Length: 3 Year(s); Total Positions: 15 (GYI: 5)
Program ID: #1403621494

CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
Lee R. Benowitz, MD
University of North Carolina School of Medicine
Department of Medicine
Chapel Hill NC 27599
Length: 3 Year(s); Total Positions: 70 (GYI: 20)
Subspecialty: CD, CCM, END, GE, HM, ID, ONM, NEP, PUD, RHI, IMG
Program ID: #1403621318

CHARLOTTE
Charlotte Memorial Hospital and Medical Center Program
Charlotte Memorial Hospital and Medical Center Program
Program Director:
Marvin M McCaill, MD
Charlotte Memorial Hospital and Med Ctr, Dept of Medicine
P.O. Box 328651
Charlotte NC 28232
Length: 3 Year(s); Total Positions: 22 (GYI: 0)
Program ID: #1403611319

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Veterans Administration Medical Center (Durham)
Program Director:
Joseph C Greenfield, Jr, MD
G. Ralph Corey, MD
Duke University Medical Center
Department of Medicine
Durham NC 27710
Length: 3 Year(s); Total Positions: 118 (GYI: 42)
Subspecialty: CD, CCM, END, GE, HEM, ID, ONM, NEP, PUD, RHI, IMG
Program ID: #1403621220

GREENSBORO
Moses Cone Memorial Hospital Program
Moses H Cone Memorial Hospital
Program Director:
Timothy W Lane, MD
Grossman Robert, MD
Internal Medicine Training Program
The Moses H Cone Memorial Hospital
Greensboro NC 27401
Length: 3 Year(s); Total Positions: 15 (GYI: 5)
Program ID: #1403611321

GREENVILLE
East Carolina University Program
Pitt County Memorial Hospital
Program Director:
Peter R Lichtstein, MD
East Carolina University School of Medicine
Dept of Internal Medicine
Greenville NC 27858
Length: 3 Year(s); Total Positions: 44 (GYI: 14)
Program ID: #1403611323

WILMINGTON
New Hanover Memorial Hospital Program
New Hanover Memorial Hospital Program
Program Director:
Peter C Ungaro, MD
Jorge J Gonzalez, MD
Wilmington Area Health Education Ctr, Cameron Building
2131 South 17th Street
Wilmington NC 28402
Length: 3 Year(s); Total Positions: 15 (GYI: 1)
Program ID: #1403611324

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital Program
Program Director:
James E. Peacock, Jr., M.D
North Carolina Baptist Hospital
300 South Hawthorne Road
Winston-Salem NC 27103
Length: 3 Year(s); Total Positions: 71 (GYI: 32)
Subspecialty: CD, CCM, END, GE, HM, ID, ONM, NEP, PUD, RHI, IMG
Program ID: #1403621325

NORTH DAKOTA

FARGO
University of North Dakota Program
Veterans Administration Med Ctr and Reg Office Ctr (Fargo)
Dakota Hospital
St Luke's Hospital
Program Director:
Raul A Nelson, MD
Univ of North Dakota, Dept of Med, C/O V A Med Ctr
2101 North Elm Street
Fargo ND 58102
Length: 3 Year(s); Total Positions: 26 (GYI: 8)
Program ID: #1403721326

OHIO

AKRON
Northeastern Ohio Universities College Of Medicine
Program A
Akron City Hospital
Program Director:
James S Tan, MD
Akron City Hospital
525 E Market St
Akron OH 44306
Length: 3 Year(s); Total Positions: 27 (GYI: 9)
Program ID: #1403611427
Northeastern Ohio Universities College Of Medicine Program B
Akron General Medical Center
Program Director:
Joseph P Myers, MD
Akron General Medical Center
400 Wabash Ave
Akron OH 44307
Length: 3 Year(s); Total Positions: 32 (GYI: 12)
Program ID: #1403881328
Northeastern Ohio Universities College Of Medicine Program C
St Thomas Medical Center
Program Director:
Renanda L Dasvarma, MD
St Thomas Medical Center
444 N Main St
Akron OH 44310
Length: 3 Year(s); Total Positions: 21 (GYI: 6)
Program ID: #1403611329

CANTON
Northeastern Ohio Universities College Of Medicine
Program At Canton
Aultman Hospital
Timken Mercy Medical Center
Program Director:
Andre J Ognibene, MD
Northeastern Ohio Universities College Of Medicine Affiliated Hospitals At Canton
Canton OH 44710
Length: 3 Year(s); Total Positions: 27 (GYI: 9)
Subspecialty: CD, CCM, END, GE, HM, ID, ONM, NEP, PUD, RHI, IMG
Program ID: #1403621330

CINCINNATI
Christ Hospital Program
Christ Hospital
Program Director:
Michael A Cardi, MD
Christ Hospital
2139 Auburn Ave
Cincinnati OH 45219
Length: 3 Year(s); Total Positions: 25 (GYI: 12)
Program ID: #1403611331
Good Samaritan Hospital Program
Good Samaritan Hospital
Program Director:
Steven L Dumbauld, MD
Good Samaritan Hospital
3217 Clifton Ave
Cincinnati OH 45220
Length: 3 Year(s); Total Positions: 25 (GYI: 12)
Program ID: #1403511332
Jewish Hospital of Cincinnati Program
Jewish Hospital of Cincinnati
Program Director:
Joseph Segal, MD
Jewish Hospital of Cincinnati
3200 Burnet Ave
Cincinnati OH 45229
Length: 3 Year(s); Total Positions: 22 (GYI: 10)
Program ID: #1403811333
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Veterans Administration Medical Center (Cincinnati)
Program Director:
Robert G Luke, MD
Gregory W Rouan, MD
University of Cincinnati Medical Center
Department of Internal Medicine
Cincinnati OH 45267
Length: 3 Year(s); Total Positions: 60 (GYI: 24)
Subspecialty: CD, END, GE, HM, ID, ONM, NEP, PUD, RHI, IMG
Program ID: #1403611334

CLEVELAND
Case Western Reserve University Program A
University Hospitals of Cleveland
Veterans Affairs Medical Center (Cleveland)
Program Director:
Kingman P Shroff, M.D
Lee A Bible, M.D
2074 Abington Road
Cleveland OH 44106
Length: 3 Year(s); Total Positions: 82 (GYI: 32)
Subspecialty: CD, CCM, END, GE, HM, ID, ONM, NEP, PUD, RHI, IMG
Program ID: #1403811335

*Updated information not provided*
OHIO — cont’d

CLEVELAND — cont’d
Case Western Reserve University Program B
Metrohealth Medical Center
Program Director:
James R. Carter, M.D.
Randall Cedl, M.D.
Department of Medicine
Metrohealth Medical Center
Cleveland OH 44109
Length: 3 years; Total Positions: 60 (GY1: 22)
SUBSPECIALTY: CD, GE, HMI, ID, NEP, PUD, RHU, IMG
Program ID: 1403811136

Case Western Reserve University Program C
Mount Sinai Medical Center of Cleveland
Program Director:
Bruce Berger, M.D.
Mt. Sinai Med Ctr of Cleveland, Dept. of Internal Medicine
One Mt. Sinai Drive
Cleveland OH 44109
Length: 3 years; Total Positions: 34 (GY1: 7)
Program ID: 1403821337

Case Western Reserve University Program D
St Luke’s Hospital
Program Director:
John B. Marshall, M.D.
Saint Luke’s Hospital
11311 Shaker Boulevard
Cleveland OH 44104
Length: 3 years; Total Positions: 41 (GY1: 20)
SUBSPECIALTY: GE, RHU
Program ID: 1403811338

Cleveland Clinic Foundation/St Vincent Charity Hospital Program
Cleveland Clinic Foundation
St Vincent Charity Hospital and Health Center
Program Director:
Philip M. Hall, M.D.
Geoffrey Lefferts, M.D.
Cleveland Clinic Foundation
One Clinic Center-T132
Cleveland OH 44195
Length: 3 years; Total Positions: 76 (GY1: 24)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1403812335

Lutheran Medical Center Program
Health Cleveland (Lutheran Medical Center)
Program Director:
Harris C. Taylor, M.D.
Lutheran Medical Center
2608 Franklin Blvd.
Cleveland OH 44113
Length: 3 years; Total Positions: 24 (GY1: 8)
Program ID: 1403821340

Mercy Huron Hospital Program
Mercy Huron Hospital
Program Director:
Burton W. West, M.D.
Lawrence K. Gray, M.D.
Mercy Huron Hospital
13951 Terrace Road
Cleveland OH 44112
Length: 3 years; Total Positions: 19 (GY1: 7)
Program ID: 1403821476

COLUMBUS
Mount Carmel Health Program
Mount Carmel Medical Center
Program Director:
Frederick R Bode, M.D.
Mount Carmel Health
793 W State St
Columbus OH 43222
Length: 3 years; Total Positions: 25 (GY1: 10)
Program ID: 1403812341

Ohio State University Hospital Program
Ohio State University Hospital
Program Director:
Earl N. Metz, M.D.
Ohio State University Hospital, Dept of Medicine
1524 Uphaus Dr.
208 Means Hall
Columbus OH 43210
Length: 3 years; Total Positions: 64 (GY1: 18)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, TRN
Program ID: 1403811142

Riverside Methodist Hospitals Program
Riverside Methodist Hospital
Program Director:
Ian M. Baird, M.D.
Riverside Methodist Hospital
3335 Olentangy River Rd
Columbus OH 43214
Length: 3 years; Total Positions: 44 (GY1: 6)
Program ID: 1403812343

DAYTON
Miami Valley Hospital Program
Miami Valley Hospital
Program Director:
Allen L. Clingan, M.D.
Miami Valley Hospital
One Wyoming St.
Dayton OH 45409
Length: 3 years; Total Positions: 14 (GY1: 4)
Program ID: 1403821345

Wright State University Program A
Good Samaritan Hospital and Health Center
Miami Valley Hospital
Veterans Administration Medical Center (Dayton)
Program Director:
H. Verdin Elmas, M.D.
Wright State University School of Medicine
P.O. Box 927
Dayton OH 45401
Length: 3 years; Total Positions: 38 (GY1: 12)
SUBSPECIALTY: CD, GE
Program ID: 1403821344

DAYTON (KETTERING)
Wright State University Program C
Kettering Medical Center
Program Director:
John A. Shadrack, M.D.
Kettering Medical Center, Internal Medicine
3535 Southern Blvd
Kettering OH 45429
Length: 3 years; Total Positions: 24 (GY1: 8)
SUBSPECIALTY: TRN
Program ID: 1403821347

TOLEDO
Medical College of Ohio At Toledo Program
Medical College of Ohio Hospital
St Vincent Medical Center
Toledo Hospital
Program Director:
Patrick J. Mulrow, M.D.
Mary R. Smith, M.D.
Medical College of Ohio
Cleveland OH 44108
Length: 3 years; Total Positions: 36 (GY1: 12)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, TRN
Program ID: 1403821348

WRIGHT-PATTERSON AFB
U S A F Medical Center (Wright-Patterson) Program
U S A F Medical Center (Wright-Patterson)
Program Director:
Col Stephen McDonald, M.D.
U S A F Medical Center (AF L C)
Dept of Internal Medicine
Columbus OH 43210
Length: 3 years; Total Positions: 18 (GY1: 6)
Program ID: 1403811102

YOUNGSTOWN
Northeast Ohio Universities College Of Medicine Program
St Elizabeth Hospital Medical Center
Program Director:
Stephen M Austin, M.D.
St Elizabeth Hospital Medical Center
1044 Belmont Ave., P O Box 1790
Youngstown OH 44501
Length: 3 years; Total Positions: 36 (GY1: 11)
Program ID: 1403811103

Northeast Ohio Universities College Of Medicine Program F
Western Reserve Care System (Southee Medical Center)
Western Reserve Care System (Northside Medical Center)
Program Director:
Lawrence M. Pats, M.D.
Ralph Rottenberg, M.D.
Western Reserve Care System
345 Oak Hill Avenue
Youngstown OH 44501
Length: 3 years; Total Positions: 25 (GY1: 8)
Program ID: 1403831350

OKLAHOMA
University of Oklahoma Health Sciences Center
Program
Oklahoma Memorial Hospital and Clinics
Veterans Administration Medical Center (Oklahoma City)
Program Director:
James H. Schmidt, M.D.
Univ of Oklahoma College of Medicine
P.O. Box 26801
Oklahoma City OK 73190
Length: 3 years; Total Positions: 77 (GY1: 27)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, TRN
Program ID: 1403921351

*Updated Information Not Provided
OKLAHOMA — cont’d

TULSA
University of Oklahoma College of Medicine-Tulsa Program
Hillcrest Medical Center
Saint Francis Hospital
St John Medical Center
Veterans Administration Medical Center ( Muskogee)
Program Director:
F. Daniel Duffy, M.D
Univ of Oklahoma College of Medicine - Tulsa
Dept of Internal Medicine
Tulsa OK 74129
Length: 3 Year(s); Total Positions: 43  (QY 1: 19)
Program ID: 1403921352

OREGON

PORTLAND
Emanuel Hospital and Health Center Program
Emanuel Hospital and Health Center
Program Director:
Tony M Andrews, MD,
Ken N Schirmer, M.D
2801 N. Gantenbein
Portland OR 97227
Length: 3 Year(s); Total Positions: 23  (QY 1: 10)
Program ID: 1404011353

Good Samaritan Hospital and Medical Center Program
Good Samaritan Hospital and Medical Center
Program Director:
Stephen R Jones, MD
Good Samaritan Hospital, Department of Medicine
1015 N.W. 22nd Avenue
Portland OR 97210
Length: 3 Year(s); Total Positions: 31  (QY 1: 15)
Program ID: 1404031354

Oregon Health Sciences University Program
Oregon Health Sciences University
Veterans Administration Medical Center (Portland)
Program Director:
Thomas G Cooney, M.D, PRO
Oregon Health Sciences University
Department of Medicine
Portland OR 97201
Length: 3 Year(s); Total Positions: 78  (QY 1: 27)
SUBSPECIALTY: CCF, E&O, GE, HIV, ID, OMM, NPM, PUD, RHU, IMG
Program ID: 1404031357

Providence Medical Center Program
Providence Medical Center
Program Director:
David N Gilbert, MD
Providence Medical Center
4805 NE Gillian
Portland OR 97213
Length: 3 Year(s); Total Positions: 27  (QY 1: 12)
Program ID: 1404031358

St Vincent Hospital and Medical Center Program
St Vincent Hospital and Medical Center
Program Director:
Kenneth E Melvin, MD
Criss R Holgat, M.D
9205 SW Barnes Road
Suite 20
Portland OR 97225
Length: 3 Year(s); Total Positions: 18  (QY 1: 8)
Program ID: 1404031356

 PENNSYLVANIA

ABINGTON
Abington Memorial Hospital Program
Abington Memorial Hospital
Program Director:
W Bernard Kinlaw, MD
John J Kelly, M.D
Abington Memorial Hospital
1200 Old York Road
Abington PA 19001
Length: 3 Year(s); Total Positions: 33  (QY 1: 14)
Program ID: 1404123358

ALLENTOWN
HealthEast Teaching Hospital Program
HealthEast Teaching Hospital (Lehigh Valley Hospital Center)
HealthEast Teaching Hospital (Allentown-Hospital)
Program Director:
Yehia Y Mostak, MD
HealthEast Teaching Hospital ( The Allentown Hospital)
Allentown PA 18102
Length: 3 Year(s); Total Positions: 32  (QY 1: 12)
Program ID: 1404123359

BETHLEHEM
Temple University/St Luke’s Hospital of Bethlehem Program
St Luke’s Hospital of Bethlehem
Program Director:
William D Reppert, MD
Margaret A Kryzbill, MD
St Luke’s Hospital of Bethlehem
801 Ostrum Street
Bethlehem PA 18015
Length: 3 Year(s); Total Positions: 15  (QY 1: 5)
Program ID: 1404131360

BRYN MAWR
Bryn Mawr Hospital Program
Bryn Mawr Hospital
Program Director:
Richard L Allison, MD
Bryn Mawr Hospital
Dept of Medicine
Bryn Mawr PA 19010
Length: 3 Year(s); Total Positions: 22  (QY 1: 12)
Program ID: 1404121361

DANVILLE
Geisinger Medical Center Program
Geisinger Medical Center
Program Director:
Mark Levine, MD
Geisinger Medical Center
Dirtc of Medicine
Danville PA 17821
Length: 3 Year(s); Total Positions: 42  (QY 1: 18)
SUBSPECIALTY: CD, PUD, RHU
Program ID: 1404111362

EASTON
Easton Hospital Program
Easton Hospital
Program Director:
Kenneth H Wilbourn, MD
Easton Hospital
21st and Leigh Sts
Easton PA 18042
Length: 3 Year(s); Total Positions: 14  (QY 1: 5)
SUBSPECIALTY: 780
Program ID: 1404111363

HARRISBURG
Harrsburh Hospital Program
Harrisburg Hospital
Program Director:
Robert J Kantor, MD
Joseph R Carls, MD
Harrsburh Hospital
South Front Street
Harrsburh PA 17101
Length: 3 Year(s); Total Positions: 18  (QY 1: 6)
Program ID: 1404111364

Polyclinic Medical Center Program
Polyclinic Medical Center
Program Director:
Michael Weikamp, MD
Robert A Gordon, M.D
Polyclinic Medical Center
2601 N. Third Street
Harrsburh PA 17110
Length: 3 Year(s); Total Positions: 14  (QY 1: 6)
Program ID: 1404111365

HERSHEY
Millen S Hershey Medical Center of The Pennsylvania State University Program
Millen S Hershey Medical Center of the Penn State Uni
Program Director:
Robert C Aker, MD
Richard J Simons, Jr, M.D
University Hospital/College of Medicine
Millen S. Hershey Medical Center
Hershey PA 17033
Length: 3 Year(s); Total Positions: 48  (QY 1: 24)
SUBSPECIALTY: CD, END, GE, HIV, ID, OMM, NPM, PUD
Program ID: 1404111366

JOHNSTOWN
Temple University/Conemaugh Valley Memorial Hospital Program
Conemaugh Valley Memorial Hospital
Program Director:
T Michael White, MD
Conemaugh Valley Memorial Hospital
1088 Franklin Street
Johnstown PA 15905
Length: 3 Year(s); Total Positions: 18  (QY 1: 6)
Program ID: 1404121367

MC KEESPORT
Mc Keesport Hospital Program
Mc Keesport Hospital
Program Director:
Louis D Mota, MD
Usman Ahmad, M.D
Mc Keesport Hospital
1500 Fifth Avenue
McKeesport PA 15132
Length: 3 Year(s); Total Positions: 20  (QY 1: 8)
Program ID: 1404121368

PHILADELPHIA
Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division
Program Director:
Herbert S Waxman, MD
Lisa B Weilstein, MD
Department of Medicine
Albert Einstein Medical Center
Philadelphia PA 19141
Length: 3 Year(s); Total Positions: 44  (QY 1: 20)
SUBSPECIALTY: CD, END, NPM, RHU
Program ID: 1404111369

*Updated Information Not Provided
Pennsylvania Hospital Program
Pennsylvania Hospital
Program Director: J Edwin Wood III, MD
Charles J Weil, M.D
Pennsylvania Hospital
800 Spruce Street
Philadelphia PA 19107
Length: 3 years; Total Positions: 39 (GY: 19)
Program ID: 1404111376

Presbyterian Medical Center of Philadelphia Program
Presbyterian Medical Center of Philadelphia
Program Director: Joseph M Boselli, MD
Presbyterian Medical Center of Philadelphia
51 N 39th St
Philadelphia PA 19104
Length: 3 years; Total Positions: 35 (GY: 13)
SUBSPECIALTY: CD, GE, HMI, ID, ONM, PUD, RHU
Program ID: 1404111377

Temple University Program
Temple University Hospital
Germantown Hospital and Medical Center
Program Director: Ronald N Rubin, MD
Department of Internal Medicine
Temple University Hospital
Philadelphia PA 19140
Length: 3 years; Total Positions: 66 (GY: 22)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1404121378

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Program Director: Willis C Macdrey, MD
Lawrence S Friedman, MD
Jefferson Medical College
1025 Walnut Street, Room 901
Philadelphia PA 19107
Length: 3 years; Total Positions: 104 (GY: 36)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1404121379

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Veterans Administration Medical Center (Philadelphia)
Program Director: Laurence E Earley, MD
Donald B Martin, MD
Dept of Medicine, Box 708
3400 Spruce Street
Philadelphia PA 19104
Length: 3 years; Total Positions: 0 (GY: 1)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1404121380

Pittsburgh
Allegheny General Hospital Program
Allegheny General Hospital
Program Director: Claude R Joyner, MD
Chairman Department of Medicine
Allegheny General Hospital
Pittsburgh PA 15212
Length: 3 years; Total Positions: 54 (GY: 22)
SUBSPECIALTY: CD, GE, ONM, NEP, PUD
Program ID: 1404111381

Hospitals of the University Health Center Of Pittsburgh
Program A
Presbyterian University Hospital of Pittsburgh
Veterans Administration Medical Center (Pittsburgh)
Program Director: Gerald S Levine, MD
Hospitals of the University Health Center of Pittsburgh
3550 Terrace St., 200 Scale Hall
Pittsburgh PA 15261
Length: 3 years; Total Positions: 93 (GY: 33)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1404121382

Hospitals of the University Health Center Of Pittsburgh
Program B
Montefiore Hospital
Program Director: Philis Troen, MD
She cells, Adler, MD
Montefiore Hospital
3459 Fifth Avenue
Pittsburgh PA 15213
Length: 3 years; Total Positions: 36 (GY: 10)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP
Program ID: 1404111384

Mercy Hospital of Pittsburgh Program
Mercy Hospital of Pittsburgh
Program Director: Thomas J Nasca, MD
Mercy Hospital of Pittsburgh
Department of Medicine
Pittsburgh PA 15219
Length: 3 years; Total Positions: 54 (GY: 21)
Program ID: 1404111385

Shady Side Hospital Program
Shady Side Hospital
Program Director: Alvin P Shapiro, MD
Gary Tacos, MD
Shady Side Hospital
5206 Centre Avenue
Pittsburgh PA 15232
Length: 3 years; Total Positions: 26 (GY: 10)
SUBSPECIALTY: CD, END, GE
Program ID: 1404122451

St Francis Medical Center Program
St Francis Medical Center
Program Director: Eimer J Holzinger, MD
St Francis Medical Center
45th St and Penn Ave
Pittsburgh PA 15201
Length: 3 years; Total Positions: 21 (GY: 7)
Program ID: 1404111386

Western Pennsylvania Hospital Program
Western Pennsylvania Hospital
Program Director: Herbert S Diamond, MD
Eliot Goldberg, MD
Western Pennsylvania Hospital
Department of Medicine
Pittsburgh PA 15224
Length: 3 years; Total Positions: 28 (GY: 12)
SUBSPECIALTY: CD, GE, PUD
Program ID: 1404111387

Sayre
Robert Packer Hospital Program
Robert Packer Hospital
Program Director: Blaine W Cobb, MD
Rodney F Hochman, MD
Guhrich Medical Center
Guhrich Square
Sayre PA 18840
Length: 3 years; Total Positions: 26 (GY: 10)
Program ID: 1404112389
MAYAGUEZ  
Ramon E Betances Hospital-Mayaguez Medical Center  
Program: Ramon E Betances Hospital  
Program Director: Jose A Capellan-Cuevas, MD  
Mayaguez Medical Center  
Dept of Internal Medicine  
Mayaguez PR 00708  
Length: 3 Year(s); Total Positions: 15 (GY1: 5)  
SUBSPECIALTY: TRN  
Program ID #: 1404212394

PONCE  
Damas Hospital Program  
Damas Hospital  
Program Director: Felix M Cortes, MD  
Damas Hospital  
Ponce By Pass  
Ponce PR 00731  
Length: 3 Year(s); Total Positions: 24 (GY1: 6)  
Program ID #: 1404211453

Ponce Regional Hospital Program  
Ponce Regional Hospital  
Hospital San Lucas  
Program Director: Lawrence Olsen Maristany, MD  
Orlando L Vazquez Torres, MD  
Department of Medicine  
Ponce Regional Hospital  
Ponce PR 00731  
Length: 3 Year(s); Total Positions: 26 (GY1: 7)  
Program ID #: 1404211995

SAN GERMAN  
Hospital de la Concepcion Program  
Hospital de la Concepcion  
Program Director: Francisco Jaume, MD  
Hospital de la Concepcion  
Box 285  
San German PR 00753  
Length: 3 Year(s); Total Positions: 0 (GY1: 0)  
Program ID #: 1404221468

SAN JUAN  
San Juan Municipal Hospital Program  
San Juan Municipal Hospital  
Program Director: Rafael A Rioz, MD  
San Juan Municipal Hospital  
Apartado 21405  
Río Piedras PR 00928  
Length: 3 Year(s); Total Positions: 27 (GY1: 9)  
SUBSPECIALTY: CD, END, HMI, ONM, PUD, RHI, TRN  
Program ID #: 1404211396

SAN JUAN  
University Hospital Program  
Program Director:  
Mario R Garcia-Palmieri, MD  
University Hospital, Puerto Rico Medical Center  
Box 5067  
San Juan PR 00936  
Length: 3 Year(s); Total Positions: 45 (GY1: 15)  
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHI  
Program ID #: 1404221397

Veteran Affairs Medical and Regional Office Center  
Program:  
Veteran Affairs Medical and Regional Office (San Juan)  
Program Director:  
Manuel Martinez-Maldonado, MD  
Oscar Arill, MD  
V.A. Medical Center  
One Veterans Plaza  
San Juan PR 00927  
Length: 3 Year(s); Total Positions: 41 (GY1: 14)  
SUBSPECIALTY: CD, ID, NEP, PUD  
Program ID #: 1404531398

RHODE ISLAND  
PAWTUCKET  
Brown University Program D  
Memorial Hospital of Rhode Island  
Veterans Affairs Medical Center (Providence)  
Program Director:  
Bryson Ley, MD  
Memorial Hospital of Rhode Island  
111 Brewster St  
Pawtucket RI 02860  
Length: 3 Year(s); Total Positions: 0 (GY1: 0)  
Program ID #: 1404321473

PROVIDENCE  
Brown University Program A  
Miriam Hospital  
Program Director:  
Fred Schiffman, MD  
Miriam Hospital  
154 Summit Ave  
Providence RI 02905  
Length: 3 Year(s); Total Positions: 46 (GY1: 21)  
SUBSPECIALTY: COM  
Program ID #: 1404331189

Brown University Program B  
Rhode Island Hospital  
Program Director:  
Albert S Most, MD  
Steven A Wartman, MD  
Division of General Internal Medicine  
Rhode Island Hospital  
Providence RI 02903  
Length: 3 Year(s); Total Positions: 82 (GY1: 30)  
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD  
Program ID #: 1404331400

SOUTH CAROLINA  
CHARLESTON  
Medical University of South Carolina Program  
M U S C Medical Center  
Charleston Memorial Hospital  
Veterans Administration Medical Center (Charleston)  
Program Director:  
James C Allen, MD  
Medical University of South Carolina  
171 Ashley Ave  
Charleston SC 29425  
Length: 3 Year(s); Total Positions: 0 (GY1: 0)  
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHI  
Program ID #: 1404321403

*Updated Information Not Provided*
SOUTH CAROLINA — Cont’d

COLUMBIA
Richland Memorial Hospital-University of South Carolina College of Medicine Program
Richland Memorial Hospital-Univ of South Carolina Sch of Med
Wm Jennings Bryan Dorn Veterans Hospital
Program Director:
O’Neill Barrett, Jr., MD
Department of Medicine
2 Richard Medical Park, Suite 502
Columbia SC 29203
Length: 3 Year(s);
Total Positions: 30 (GY1: 10)
SUBSPECIALTY: CD, END, GE, ONM, PUD
Program ID #10404521408

GREENVILLE
Greenville Hospital System Program
Greenville Hospital System
Program Director:
David W Potter, MD
Greenville Hospital System
701 Grove Rd
Greenville SC 29605
Length: 3 Year(s);
Total Positions: 18 (GY1: 6)
Program ID #10404511405

SOUTH DAKOTA
SIOUX FALLS
University of South Dakota Program
Royal C Johnson Veterans Administration Medical Center
McKennan Hospital
Sioux Valley Hospital
Program Director:
Anthony G Salen, MD
University of South Dakota, Dept. of Internal Medicine
P.O. Box 5046
Sioux Falls SD 57117
Length: 3 Year(s);
Total Positions: 22 (GY1: 8)
Program ID #10404521406

TEKESSEE
CHATTANOOGA
Chattanooga Unit of the University of Tennessee College of Medicine Program
Chattanooga Unit U Tenn Coll Med (Erlanger Medical Center)
Program Director:
Douglas L Beach, MD
Chattanooga Unit - Univ of Tennessee College of Medicine
At Erlanger Medical Center
Chattanooga TN 37403
Length: 3 Year(s);
Total Positions: 24 (GY1: 8)
Program ID #10404721407

JOHNSON CITY
East Tennessee State University Program
Johnson City Medical Center Hospital
Bristol Regional Medical Center
Johnson City Tennessee Hospital and Medical Center
Veterans Affairs Medical Center (Mountain Home)
Program Director:
Steven L Berk, MD
East Tennessee State University
Box 21, 160-A
Johnson City TN 37614
Length: 3 Year(s);
Total Positions: 53 (GY1: 20)
SUBSPECIALTY: CD, GE, ID, ONM, PUD, IMG
Program ID #10404721408

KNOXVILLE
University of Tennessee Medical Center At Knoxville
Program
Univ of Tennessee Medical Center At Knoxville
Program Director:
Alfred D Beasley, MD
Warren G Thompson, MD
University of Tennessee Medical Center At Knoxville
1924 Alcoa Hwy
Knoxville TN 37920
Length: 3 Year(s);
Total Positions: 24 (GY1: 8)
SUBSPECIALTY: TRN
Program ID #10404771409

MEMPHIS
Methodist Hospital-Central Unit Program
Methodist Hospital-Central Unit
Program Director:
Ronald G Lawson, MD
Medical Education Department - 1 Tower
Methodist Hospital-Central Unit
Memphis TN 38104
Length: 3 Year(s);
Total Positions: 23 (GY1: 9)
Program ID #10404731410

University of Tennessee Program B
Baptist Memorial Hospital
Program Director:
James B Lewis, Jr, MD
Baptist Memorial Hospital
699 Madison Ave
Memphis TN 38146
Length: 3 Year(s);
Total Positions: 43 (GY1: 14)
Program ID #10404731410

University of Tennessee Program A
Univ of Tennessee Medical Center-Wm F Boswell Hospital
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director:
Carlos L Maimard, MD
Michael S Zorone, MD
Univ of Tennessee College of Medicine, Dept of Medicine
956 Court Ave, RM D334
Memphis TN 38163
Length: 3 Year(s);
Total Positions: 80 (GY1: 32)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU, IMG
Program ID #10404721412

NASHVILLE
George W Hubbard Hospital of Meharry Medical College Program
George W Hubbard Hospital of Meharry Medical College
Avin C York Veterans Administration Medical Center
Metropolitan Nashville General Hospital
Program Director:
Robert E Hardy, MD
Clinton Cummins, MD
Meharry Medical College - Dept of Medicine
1005 D B Dod Boulevard
Nashville TN 37208
Length: 3 Year(s);
Total Positions: 30 (GY1: 10)
Program ID #10404711413

University of Tennessee Program C
Baptist Hospital
Program Director:
Paul C Mc Nabb, MD
Baptist Hospital, Dept of Medicine
2099 Church St
Nashville TN 37236
Length: 3 Year(s);
Total Positions: 14 (GY1: 5)
Program ID #10404721478

Vanderbilt University Program
Vanderbilt University Medical Center
Metropolitan Nashville General Hospital
Veterans Affairs Medical Center (Nashville)
Program Director:
John A Oates, MD
John M cannon, MD
Vanderbilt University Hospital
Department of Medicine
Nashville TN 37232
Length: 3 Year(s);
Total Positions: 0 (GY1: 0)
SUBSPECIALTY: CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID #10404731414

TEXAS
AMARILLO
Texas Tech University Program B
Texas Tech University Health Sciences Center At Amarillo
Amarillo Hospital District-Northwest Texas Hospitals
High Plains Baptist Hospital
St Anthony’s Hospital
Veterans Administration Medical Center (Amarillo)
Program Director:
Robert S Urban, MD
Cullie F Funderburk, MD
Texas Tech University Health Sciences Center
1400 Wallace Blvd
Amarillo TX 79106
Length: 3 Year(s);
Total Positions: 24 (GY1: 8)
SUBSPECIALTY: ONM
Program ID #10404821477

AUSTIN
Central Texas Medical Foundation-Brackenridge Hospital Program
Central Texas Medical Foundation-Brackenridge Hospital
Program Director:
Timothy W Stevens, MD
Lystbeth Miller MD
601 East 15th Street
Austin TX 78701
Length: 3 Year(s);
Total Positions: 16 (GY1: 0)
Program ID #10404812415

DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
Program Director:
John S Fordtran, MD
Baylor University Medical Center
3500 Gaston Ave
Dallas TX 75246
Length: 3 Year(s);
Total Positions: 30 (GY1: 14)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID #10404831416

Methodist Hospitals of Dallas Program
Methodist Hospitals of Dallas Program
Methodist Hospitals of Dallas - Medical Education
1000 E 17th St
Dallas TX 75235
Length: 3 Year(s);
Total Positions: 18 (GY1: 6)
Program ID #10404812417
HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Methodist Hospital
St Luke’s Episcopal Hospital
Program Director:
Edward C Lynch, MD
Baylor College of Medicine
Department of Medicine B-501
Houston TX 77030
Length: 3 Year(s); Total Positions: 148 (GY1: 58)
SUBSPECIALTY: CD, CD, COM, END, GE, HMI, ID, ODN, NEP, PUD, RHU, IM, TRN
Program ID # 1404821422

University of Texas At Houston Program
Hermann Hospital
St Joseph Hospital
University of Texas M D Anderson Center
Program Director:
Victor R Lewis, MD
Univ of Texas Medical School
P.O. Box 207078
Houston TX 77025
Length: 3 Year(s); Total Positions: 67 (GY1: 24)
SUBSPECIALTY: CD, COM, END, GE, HMI, ID, ODN, NEP, PUD, RHU, IM, TRN
Program ID # 1404831423

LUBBOCK
Texas Tech University Program A
Texas Tech University Health Sciences Center at Lubbock
Lubbock General Hospital
Program Director:
Nicholas P Body, MD
Texas Tech University Health Sciences Center
1201 18th Street, Lubbock TX 79431
Length: 3 Year(s); Total Positions: 26 (GY1: 9)
SUBSPECIALTY: CD, GE, NEP
Program ID # 1404821459

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Col James T Haller, MD
11500 Army Blvd
San Antonio TX 78234
Length: 3 Year(s); Total Positions: 36 (GY1: 12)
SUBSPECIALTY: CD, COM, GE, HMI, ID, ODN, NEP, PUD
Program ID # 140481209

University of Texas At San Antonio Program
Medical Center Hospital (O Bexar County Hosp Dist)
Audrey J. Murphy Memorial Veterans Hospital (San Antonio)
Program Director:
Jaye Peters, MD
Charles Rea, Jr, MD
University of Texas Health Science Center
Department of Medicine
San Antonio TX 78229
Length: 3 Year(s); Total Positions: 66 (GY1: 27)
SUBSPECIALTY: CD, END, GE, HMI, ID, ODN, NEP, PUD, RHU
Program ID # 1404821421

UTAH
SALT LAKE CITY
L D S Hospital Program
L D S Hospital
Program Director:
Dwight W. Carter, MD
2700 South Medical Dr
Salt Lake City UT 84135
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
SUBSPECIALTY: CD, COM, END, GE, HMI, ID, ODN, NEP, PUD, RHU, IM, TRN
Program ID # 1404821426

University of Utah Program
University of Utah Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director:
Barry M. Shults, MD
University of Utah Medical Center
50 North Medical Dr
Salt Lake City UT 84132
Length: 3 Year(s); Total Positions: 62 (GY1: 9)
SUBSPECIALTY: CD, COM, END, GE, HMI, ID, ODN, NEP, PUD, RHU, IM, TRN
Program ID # 1404821427

VERMONT
BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director:
Edward S Horton, MD
1680 South Medical Dr
Burlington VT 05401
Length: 3 Year(s); Total Positions: 45 (GY1: 11)
SUBSPECIALTY: CD, COM, END, GE, HMI, ID, ODN, NEP, PUD, RHU, IM, TRN
Program ID # 1405921429

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program A
University of Virginia Hospitals
Program Director:
Edward W Hook, MD
VIRGINIA
W M. Michael Skaer, MD
Department of Medicine, Box 358
Charlottesville VA 22908
Length: 3 Year(s); Total Positions: 65 (GY1: 27)
SUBSPECIALTY: CD, END, GE, HMI, ID, ODN, NEP, PUD, RHU, IM, TRN
Program ID # 1405121430

*Updated Information Not Provided
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<th>Location</th>
<th>Program Name</th>
<th>Program Director</th>
<th>Location</th>
<th>Program Director</th>
<th>Number of Positions</th>
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<tr>
<td>Virginia Mason Hospital Program Virginia Mason Hospital</td>
<td>James W Benson, Jr, MD Virginia Mason Medical Center 925 Serene Street Seattle WA 98101</td>
<td>Length: 3 Year(s); Total Positions: 27 (GYI: 10) Program ID: #1405412435</td>
<td>Spokane Program Spokane Program Sacred Heart Medical Center Deaconess Medical Center-Spokane</td>
<td>Samuel D Pajot, MD T A F C 9; Dept of Internal Med W 101 8th Ave Spokane WA 99220</td>
<td>Length: 3 Year(s); Total Positions: 21 (GYI: 7) Program ID: #1405414136</td>
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<tr>
<td>West Virginia University (Charleston Division) Program Charleston Area Medical Center Program</td>
<td>Shawn A Chilcoat, MD Department of Internal Medicine Wvu Health Sciences Center, Charleston WV 25304</td>
<td>Length: 3 Year(s); Total Positions: 26 (GYI: 10) Program ID: #1405511438</td>
<td>Marshall University School of Medicine Program Cabell Huntington Hospital St Mary's Hospital Veterans Affairs Medical Center (Huntington)</td>
<td>Mauric A Mutfson, MD Marshall University School of Medicine Dept of Internal Medicine Huntington WV 25701</td>
<td>Length: 3 Year(s); Total Positions: 24 (GYI: 8) Program ID: #1405511439</td>
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<td>West Virginia University Hospitals Program</td>
<td>Theodore A Kotchen, MD Jeffrey L Neely, MD Department of Medicine Wvu Health Sciences Center Morgantown WV 26505</td>
<td>Length: 3 Year(s); Total Positions: 32 (GYI: 12) SUBSPECIALTY: CD, GE, ID, PUD Program ID: #1405511440</td>
<td>Morgantown Program Morgantown Program West Virginia University Program</td>
<td>WHEELING Ohio Valley Medical Center Program Ohio Valley Medical Center University of South Alabama Medical Center Program Director: Jeffrey S Shultz, MD Ohio Valley Medical Center, Dept of Internal Medicine 2000 Eoff St Wheeling WV 26003 Length: 3 Year(s); Total Positions: 18 (GYI: 6) Program ID: #1405511441</td>
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<tr>
<td>WISCONSIN La Crosse Gunderson Medical Foundation-La Crosse Lutheran Hospital Program Gunderson Medical Foundation-La Crosse Lutheran Hospital Program</td>
<td>Edwin L Overholts, MD Gunderson Medical Foundation 1836 South Ave La Crosse WI 54601 Length: 3 Year(s); Total Positions: 23 (GYI: 7) SUBSPECIALTY: TRN Program ID: #1405612442</td>
<td>MADIson University of Wisconsin Program A University of Wisconsin Hospital and Clinics Wm S Middleton Memorial Veterans Hospital Program Director: William A Craig, MD Berwart S Vogelman, M.D University of Wisconsin Hospital and Clinics 600 Highland Avenue Madison WI 53792 Length: 3 Year(s); Total Positions: 72 (GYI: 24) SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU, IMG Program ID: #1405621443</td>
<td>MARSHFIELD University of Wisconsin Program B Marshfield Clinic-St Joseph's Hospital Program Director: George E Maginn, MD Joseph J Mezza, MD 1000 North Oak Avenue Marshfield WI 54449 Length: 3 Year(s); Total Positions: 18 (GYI: 6) Program ID: #1405631444</td>
<td>MILWAUKEE Medical College of Wisconsin Program Milwaukee County Medical Complex Clement J Zablocki Veterans Administration Medical Center Froedtert Memorial Lutheran Hospital Program Director: James M Cerletty, MD Medical College of Wisconsin, Department of Medicine Milwaukee WI 53225 Length: 3 Year(s); Total Positions: 88 (GYI: 32) SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU, IMG Program ID: #1405631445</td>
<td>University of Wisconsin Program C Sinai Samaritan Medical Center Program Director: Mark A Gaines, M.D Hugh L Davis, M.D Sinai Samaritan Medical Center Mount Sinai Campus Milwaukee WI 53201 Length: 3 Year(s); Total Positions: 52 (GYI: 19) SUBSPECIALTY: CD, HMI Program ID: #1405621446</td>
</tr>
</tbody>
</table>
## United States Air Force

### California

**Travis AFB**
- David Grant U S A F Medical Center Program
- David Grant U S A F Medical Center
- Program Director: Col George E Crawford, MD
- David Grant U S A F Medical Center (MA C)
- Travis AFB CA 94535
- Length: 3 Year(s), Total Positions: 18 (GY: 6)
- Subspecialty: TRN
- Program ID: 1400521465

### Mississippi

**Biloxi**
- U S A F Medical Center (Keelser) Program
- U S A F Medical Center (Keelser)
- Program Director: Major Spence J Kirschning, MD
- U S A F Medical Center
- Keelser AFB
- Biloxi MS 39534
- Length: 3 Year(s), Total Positions: 30 (GY: 10)
- Program ID: 1402712001

### Ohio

**Wright-Patterson AFB**
- U S A F Medical Center (Wright-Patterson) Program
- U S A F Medical Center (Wright-Patterson)
- Program Director: Col Stephen M Donald, MD
- U S A F Medical Center (A F L C)
- Department of Internal Medicine, S G H M
- Wright-Patterson AFB OH 45433
- Length: 3 Year(s), Total Positions: 18 (GY: 6)
- Program ID: 1400811002

### Texas

**San Antonio**
- Wilford Hall U S A F Medical Center Program
- Wilford Hall U S A F Medical Center
- Program Director: Col Richard N Boswell, MD
- Department of Internal Medicine
- Wilford Hall U S A F Medical Center
- San Antonio TX 78236
- Length: 3 Year(s), Total Positions: 50 (GY: 22)
- Subspecialty: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU
- Program ID: 1404812000

### United States Navy

#### California

**Navel Hospital (Oakland)**
- Program Director: Capt S R Veatch, MD
- Naval Hospital
- Dept of Medicine
- Oakland CA 94627
- Length: 3 Year(s), Total Positions: 12 (GY: 4)
- Program ID: 1400511011

**Navel Hospital (San Diego)**
- Program Director: Capt John A Mills, 2nd MD
- Naval Hospital
- San Diego CA 92134
- Length: 3 Year(s), Total Positions: 40 (GY: 18)
- Subspecialty: CD, GE, HMI, ID, ONM, NEP, PUD, TRN
- Program ID: 1400851200

#### Maryland

**National Naval Medical Center (Baltimore)**
- Program Director: Walter W Kaeber, MD
- Naval Hospital
- Bethesda MD 20814
- Length: 3 Year(s), Total Positions: 30 (GY: 15)
- Subspecialty: CD, END, GE, HMI, ID, ONM, PUD
- Program ID: 1402311013

### United States Army

#### California

**Letterman Army Medical Center Program**
- Letterman Army Medical Center
- Program Director: Charles F Miller, MD
- Robert L Ramsey, MD
- Department of Medicine
- Letterman Army Medical Center
- San Francisco CA 94129
- Length: 3 Year(s), Total Positions: 21 (GY: 7)
- Subspecialty: CD, HMI, ONM, TRN
- Program ID: 1400522004

**El Paso**
- William Beaumont Army Medical Center Program
- William Beaumont Army Medical Center
- Program Director: Col Preston B Cannihy, Jr, MD
- William Beaumont Army Medical Center
- El Paso TX 79920
- Length: 3 Year(s), Total Positions: 24 (GY: 13)
- Program ID: 1404812008

**San Antonio**
- Brooke Army Medical Center Program
- Brooke Army Medical Center
- Program Director: Col Fred Goldner, MD
- Ltc Leonard R Sanders, MD
- Brooke Army Medical Center
- Department of Medicine
- Fort Sam Houston TX 78234
- Length: 3 Year(s), Total Positions: 36 (GY: 12)
- Subspecialty: CD, CCM, GE, HMI, ID, ONM, NEP, PUD
- Program ID: 1404812009

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*Updated Information Not Provided*
VETERANS ADMINISTRATION

CALIFORNIA

LONG BEACH
University of California (Irvine) Program B
Veterans Affairs Medical Center (Long Beach)
Program Director:
Frederic A. Wyle, MD
Veterans Administration Medical Center
5401 E 7th St
Long Beach, CA 90822
Length: 3 Year(s); Total Positions: 54 (FY1: 16)
Program ID: 1400521037

LOS ANGELES (SEPULEVEDA)
U.C.L.A. San Fernando Valley Program *
Veterans Affairs Medical Center (Sepulveda)
Los Angeles County-Office View Medical Center
Program Director:
Stanley G. Korenman, MD
Veterans Administration Medical Center
18111 Plummer
Sepulveda CA 91343
Length: 3 Year(s); Total Positions: 67 (FY1: 33)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU
Program ID: 1400521047

LOS ANGELES
West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
Robert C. Hollander, MD
West Los Angeles VA Med Ctr (Wadsworth Div), 6911/111 A Wilshire and Sawtelle Blvds
Los Angeles CA 90073
Length: 3 Year(s); Total Positions: 59 (FY1: 25)
SUBSPECIALTY: CD, END, ID, PUD, IMG
Program ID: 1400531048

MARTINEZ
University of California (Davis) Program B
Veterans Affairs Medical Center (Martinez)
Program Director:
Michael C. Geokas, M.D./PhD
VA Medical Center, Dept of Internal Medicine
150 Mnr Rd
Martinez CA 94553
Length: 3 Year(s); Total Positions: 34 (FY1: 12)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, IMG
Program ID: 1400521050

SHORT M.C.

WASHINGTON
Veterans Affairs Medical Center Program
Veterans Affairs Medical Center (Washington, D.C.)
Program Director:
James D. Finkelstein, MD
J M Brian O'Connell, MD
Veterans Administration Medical Center
50 Irving Street, NW
Washington DC 20422
Length: 3 Year(s); Total Positions: 34 (FY1: 12)
SUBSPECIALTY: ID, ONM, NEP
Program ID: 1401021096

*Updated Information Not Provided

FLORIDA

TAMPA
University of South Florida Program
James A Haley Veterans Hospital
Tampa General Hospital
Program Director:
Roy H. Behnke, MD
Philip Altus, MD
Univ of South Florida Coll of Medicine
12901 Bruce B Downs Blvd, Box 19
Tampa FL 33612
Length: 3 Year(s); Total Positions: 78 (FY1: 31)
SUBSPECIALTY: CD, END, GE, HMI, ID, ONM, NEP, PUD, RHU, IMG
Program ID: 1401121104

ILLINOIS

HINES
Edward Hines Jr Veterans Affairs Hospital Program
Edward Hines Jr Veterans Affairs Hospital
Program Director:
Nicholas V. Emamek, MD
Baine M. Adams, MD
Edward Hines Jr Veterans Administration Hospital Medical Service (111)
Hines IL 60153
Length: 3 Year(s); Total Positions: 39 (FY1: 13)
Program ID: 1401631127

MASSACHUSETTS

BOSTON
Veterans Affairs Medical Center Program *
Veterans Administration Medical Center (Boston)
Program Director:
Joel G. Castellino, MD
Veterans Administration Medical Center
150 S Huntington Ave
Boston MA 02130
Length: 3 Year(s); Total Positions: 38 (FY1: 14)
SUBSPECIALTY: CD, GE, HMI, ONM, NEP
Program ID: 1402411174

NEW YORK

NEW YORK
New York University Medical Center Program B
Veterans Affairs Medical Center (Manhattan)
New York University Medical Center
Program Director:
Norton Spritz, MD
Veterans Administration Medical Center
First Ave at E 24th St
New York NY 10010
Length: 3 Year(s); Total Positions: 38 (FY1: 16)
Program ID: 1403521294

NORTH CAROLINA

ASHEVILLE
Veterans Affairs Asheville Medical Center Program
Veterans Administration Medical Center (Asheville)
Duke University Medical Center
Program Director:
Harold H. Rotman, MD
Veterans Administration Medical Center
1100 Tunnel Road
Asheville NC 28805
Length: 3 Year(s); Total Positions: 15 (FY1: 5)
Program ID: 1403621494

NORTH DAKOTA

FARGO
University of North Dakota Program
Veterans Administration Med Ctr and Reg Office Ctr (Fargo)
Fargo Hospital
St Luke's Hospitals
Program Director:
Ronald A. Nelson, MD
Univ of North Dakota, Dept of Med, C/O VA Med Ctr
2101 N Elm St
Fargo ND 58102
Length: 3 Year(s); Total Positions: 25 (FY1: 8)
Program ID: 1403721326

PUERTO RICO

SAN JUAN
Veterans Affairs Medical and Regional Office Center Program
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director:
Manuel Martinez-Maldonado, MD
Oscar Arri, MD
VA Medical Center
One Veterans Plaza
San Juan PR 00902
Length: 3 Year(s); Total Positions: 41 (FY1: 14)
SUBSPECIALTY: CD, ID, NEP, PUD
Program ID: 1404131391

SOUTH DAKOTA

SIoux FALLS
University of South Dakota Program
Royal C Johnson Veterans Administration Medical Center
Mc Kinnan Hospital
Sioux Valley Hospital
Program Director:
Anthony G Salem, MD
Melvin Thomas, MD
University of South Dakota, Dept of Internal Medicine
P.O. Box 5045
Sioux Falls SD 57117
Length: 3 Year(s); Total Positions: 22 (FY1: 0)
Program ID: 1404621406

Pennsylvania

WILKES-BARRE
Northeastern Pennsylvania Hospitals Program
Veterans Administration Medical Center (Wilkes-Barre) Community Medical Center
Program Director:
Ramesh M. Shah, MD
Veterans Administration Medical Center
1111 E End Blvd
Wilkes-Barre PA 18711
Length: 3 Year(s); Total Positions: 38 (FY1: 11)
SUBSPECIALTY: PUD
Program ID: 1404131391

**Updated Information Not Provided**
INTERNAL MEDICINE-CARDIOVASCULAR DISEASE

ALABAMA

BIRMINGHAM
University of Alabama Medical Center: Program *
University of Alabama Hospital
Program Director:
Robert C Bourge, MD
University of Alabama Hospitals
University Station
Birmingham AL 35294
Length: 2 Year(s). Total Positions: 18
Program ID #: 141012151

MOBILE
University of South Alabama Program *
University of South Alabama Medical Center
Program Director:
C Daner-Cabaniss,MD
University of South Alabama Medical Center
2457 Fillington St
Mobile AL 36617
Length: 2 Year(s). Total Positions: 3
Program ID #: 1410511806

ARIZONA

PHOENIX
Good Samaritan Medical Center Program
Good Samaritan Medical Center
Program Director:
Frank P Cavallaro, M.D
Kenneth B Desser, M.D.
Good Samaritan Medical Center
Department of Internal Medicine
Phoenix AZ 85006
Length: 2 Year(s). Total Positions: 6
Program ID #: 1410321039

Maricopa Medical Center Program
Maricopa Medical Center
Program Director:
Thomas G Glatter, MD
Maricopa Medical Center
P O Box 5099
Phoenix AZ 85010
Length: 2 Year(s). Total Positions: 6
Program ID #: 1410311040

TUCSON
University of Arizona Program *
University Medical Center
Program Director:
William R Roeseke, MD
University of Arizona, Dept of Internal Medicine
1501 N Campbell
Tucson AZ 85724
Length: 2 Year(s). Total Positions: 6
Program ID #: 1410321131

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Program Director:
Marvin L Murphy, MD
Jon P Lindemann, MD
University of Arkansas for Medical Sciences
Division of Cardiology, Slot 532
Little Rock AR 72205
Length: 2 Year(s). Total Positions: 4
Program ID #: 1410421132

CALIFORNIA

FRESNO
University of California (San Francisco)/Fresno
Program A - 1
Valley Medical Center of Fresno
Program Director:
Lauren H Grayson, MD
Valley Medical Center of Fresno
445 S Cedar Ave
Fresno CA 93702
Length: 2 Year(s). Total Positions: 6
Program ID #: 1410531133

LA JOHAN
Scripps Clinic and Research Foundation Program
Scripps Clinic and Research Foundation
Program Director:
Allan D Johnson, MD
Guy P Curtis, MD
Scripps Clinic and Research Foundation
Division of Cardiovascular Diseases
La Jolla CA 92037
Length: 2 Year(s). Total Positions: 3
Program ID #: 1410321126

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
JERRY L RETTS MEMORIAL VETERANS AFFAIRS HOSPITAL
Program Director:
PRASH M SHAH, MD
Loma Linda University Medical Center
Dept of Internal Medicine
Loma Linda CA 92354
Length: 2 Year(s). Total Positions: 9
Program ID #: 1410521086

LONG BEACH
St Mary Medical Center Program
St Mary Medical Center
Program Director:
FIRDUSHI MANSOOR, MD
St Mary Medical Center
1050 Linden Ave, P O Box 887
Long Beach CA 90801
Length: 2 Year(s). Total Positions: 4
Program ID #: 1410531024

LOS ANGELES
Cedars Sinai Medical Center Program *
Cedars Sinai Medical Center
Program Director:
P K Shah, MD
George Diamond, MD
Cedars Sinai Medical Center, Dept of Internal Medicine
8700 Beverly Blvd
Los Angeles CA 90048
Length: 2 Year(s). Total Positions: 15
Program ID #: 1410511134

LOS ANGELES
University of Southern California Program *
Los Angeles County-U C Medical Center
Program Director:
Srihakumar Ramakrishna, MD
University of Southern California Medical Center
1300 N State St
Los Angeles CA 90033
Length: 2 Year(s). Total Positions: 12
Program ID #: 1410521061

Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital (Los Angeles)
Program Director:
Irwin A Levison, MD
Peter Matyer, MD
Kaiser Permanente Medical Center
4887 Sunset Blvd
Los Angeles, CA 90027
Length: 2 Year(s). Total Positions: 6
Program ID #: 1410512041

WEST LOS ANGELES
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
Brahm N Singh, M.D., D.O.
West Los Angeles VA Medical Center (Wadsworth Div)
Department of Cardiology (W 111 E)
Los Angeles CA 90073
Length: 2 Year(s). Total Positions: 5
Program ID #: 1410531073

MARTINEZ
University of California (Davis) Program B
Veterans Affairs Medical Center (Martinez)
Program Director:
Robert C Marshall, MD
Veterans Administration Medical Center
150 Muir Rd
Martinez CA 94553
Length: 2 Year(s). Total Positions: 5
Program ID #: 1410521087

*Updated Information Not Provided
CALIFORNIA — cont’d

ORANGE
University of California (Irvine) Program A
University of California Irvine Medical Center
Memorial Medical Center of Long Beach
Veterans Affairs Medical Center (Long Beach)
Program Director:
Jonathan M Tobia,MD
Victor F Froelicher,MD
5901 E. Seventh Street
Long Beach CA 90822
Length: 2 Year(s); Total Positions: 0
Program ID: 1410521180

SACRAMENTO
University of California (Davis) Program A
Univ of California (Davis) Medical Center (Sacramento)
Program Director:
William J Bommer, MD
University of California (Davis) Medical Center
Division of Cardiovascular Medicine
Sacramento CA 95817
Length: 2 Year(s); Total Positions: 0
Program ID: 1410521111

SAN DIEGO
Mercy Hospital and Medical Center Program
Mercy Hospital and Medical Center
Program Director:
Cardiovascular Program Director
Mercy Hospital and Medical Center
4077 8th Avenue
San Diego CA 92103
Length: 3 Year(s); Total Positions: 2
Program ID: 1410511208

Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Capt. John L Carisse, MD
Naval Hospital
Dept of Medicine
San Diego CA 92134
Length: 2 Year(s); Total Positions: 9
Program ID: 1410512191

University of California (San Diego) Program A
UCSD Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director:
Kirk Peterson, MD
UCSD Medical Center, Dept of Medicine
225 Dickinson St
San Diego CA 92103
Length: 2 Year(s); Total Positions: 9
Program ID: 1410521209

SAN FRANCISCO
Mount Zion Hospital and Medical Center Program
Mount Zion Hospital and Medical Center
Program Director:
Edward M Cohen, MD
James Malhotra, MD
Mount Zion Hospital and Medical Center, Dept of Medicine
1600 Divisadero
San Francisco CA 94115
Length: 2 Year(s); Total Positions: 2
Program ID: 1410531192

Pacific Presbyterian Medical Center Program
Pacific Presbyterian Medical Center
Program Director:
Keith Cohn, MD
Arthur Seizer, MD
Pacific Presbyterian Medical Center, Div. of Cardiology
Cran and Buchanan St, Box 7999
San Francisco CA 94120
Length: 2 Year(s); Total Positions: 6
Program ID: 1410521203

University of California (San Francisco) Program B
Medical Center at the Univ of California San Francisco
Program Director:
William W Parmley, MD
Dept of Medicine
1185 Moffitt Hospital
San Francisco CA 94143
Length: 2 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 1410521184

Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director:
Col Joseph A Paris, MD
Letterman Army Medical Center
Presidio of San Francisco
San Francisco CA 94129
Length: 2 Year(s); Total Positions: 7
Program ID: 1410522043

St Mary’s Hospital and Medical Center Program
St Mary’s Hospital and Medical Center
Program Director:
Howard J Kline, MD
Dean T Mason, MD
St. Mary’s Hospital and Medical Center
Department of Cardiology
San Francisco CA 94117
Length: 3 Year(s); Total Positions: 3
Program ID: 1410522333

STANFORD
Stanford University Program
Stanford University Hospital
Program Director:
Edwin L Alderman, MD
Cardiology Division, CVIC
Stanford University Medical Center
Stanford CA 94305
Length: 2 Year(s); Total Positions: 21
Program ID: 1410521025

TORRANCE
Los Angeles County-Harbor-UCLA Medical Center Program
Los Angeles County-Harbor-UCLA Medical Center
Program Director:
Leonard E Ginzton, MD
Los Angeles County/Harbor-UCLA Medical Center
Division of Cardiology
Torrance CA 90409
Length: 2 Year(s); Total Positions: 9
Program ID: 1410511210

COLORADO
AURORA
 Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center
Program Director:
Richard C Davis, Jr, MD, PHD
Fitzsimons Army Medical Center
Cardiovascular Disease Section
Aurora CO 80245
Length: 2 Year(s); Total Positions: 4
Program ID: 1410517088

DENVER
A M I Presbyterian/St Luke’s Medical Center Program
A M I Presbyterian Denver Hospital
A M I St Luke’s Hospital
Program Director:
Fred W Bhopomaker, MD
A M I Presbyterian-St Luke’s Medical Center
601 E 19th Ave
Denver CO 80203
Length: 2 Year(s); Total Positions: 2
Program ID: 1410531089

University of Colorado Program
University of Colorado Health Sciences Center Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director:
Lawrence D Horwitz MD
Univ of Colorado Health Sciences Center Dept of Medicine
Box B-178 4200E Ninth Ave
Denver CO 80252
Length: 2 Year(s); Total Positions: 16
Program ID: 1410521074

CONNECTICUT
BRIDGEPORT
Bridgeport Hospital Program
Bridgeport Hospital
Program Director:
Joseph Babo, MD
Ahmed Jamshidi, MD
Bridgeport Hospital
Dept of Medicine
Bridgeport CT 06610
Length: 2 Year(s); Total Positions: 3
Program ID: 1410511211

St Vincent’s Medical Center Program
St Vincent’s Medical Center
Program Director:
Edward J Kosinski, MD
St Vincent’s Medical Center
2800 Main St
Bridgeport CT 06606
Length: 2 Year(s); Total Positions: 3
Program ID: 1410511075

FARMINGTON
University of Connecticut Program A
John Dempsey Hospital Univ of Connecticut Health Center
Program Director:
Peter Schluman, MD
Arnold M Katz, MD
University of Connecticut Health Center
Division of Cardiology L3104
Farmington CT 06032
Length: 2 Year(s); Total Positions: 9
Program ID: 1410531001

HARTFORD
Hartford Hospital Program
Hartford Hospital
Program Director:
Jeffrey Kluger, MD
Hartford Hospital
80 Seymour Street
Hartford CT 06115
Length: 2 Year(s); Total Positions: 9
Program ID: 1410531157

University of Connecticut Program B
Mount Sinai Hospital
Program Director:
Arthur L Riba, MD
Mount Sinai Hospital
500 Bus Hills Ave
Hartford CT 06112
Length: 2 Year(s); Total Positions: 2
Program ID: 1410531044

NEW HAVEN
Hospital of St Raphael Program
Hospital of St Raphael
Program Director:
Phillip Fazzona, MD
Hospital of St Raphael, Dept of Medicine
1420 Chapel St
New Haven CT 06511
Length: 2 Year(s); Total Positions: 3
Program ID: 1410531002

*Updated Information Not Provided
CONNECTICUT — cont’d

NEW HAVEN — cont’d
Yale New Haven Medical Center Program
Yale-New Haven Hospital
Veterans Affairs Medical Center (West Haven)
Program Director: Barry J. Zaret, MD
Forrester A Lee, MD
Yale School of Medicine
Cardiology Section Fmp 3
New Haven CT 06510
Length: 2 Year(s); Total Positions: 15
Program ID# 1410821226

NORWALK
Yale University/Norwalk Hospital Program
Norwalk Hospital
Program Director: Martin J. Kruahtamer, Md
Ira S Cohen, MD
Department of Medicine
Norwalk Hospital
Norwalk CT 06856
Length: 3 Year(s); Total Positions: 3
Program ID# 1410831003

D. C.
WASHINGTON
George Washington University Program
George Washington University Hospital
Program Director: Allan M Ross, MD
Alan Wasserman, MD
George Washington University, Dept. of Medicine
2150 Pennsylvania Avenue, N.W.
Washington DC 20037
Length: 2 Year(s); Total Positions: 9
Program ID# 1411021135

Georgetown University Program
Georgetown University Hospital
Veterans Affairs Medical Center (Washington, D.C.)
Program Director: David L. Pearl, MD
Cardiology Division, D.C. General Hospital, 19th and Massachusetts Ave., S.E.
Washington DC 20003
Length: 2 Year(s); Total Positions: 18
Program ID# 1411021107

Howard University Program
Howard University Hospital
District of Columbia General Hospital
Program Director: Charles L Curry, MD
Nayab Ali, MD
Cardiology Division, D.C. General Hospital, 19th and Massachusetts Ave., S.E.
Washington DC 20003
Length: 2 Year(s); Total Positions: 6
Program ID# 1411021158

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director: Dale C Worthing, MD
Walter Reed Army Medical Center Cardiology Disease Service
Washington DC 20037
Length: 2 Year(s); Total Positions: 9
Program ID# 1411011159

Washington Hospital Center Program
Washington Hospital Center
Program Director: Joseph Lindsay, Jr. MD
Washington Hospital Center
110 Irving Street, N W
Washington DC 20013
Length: 2 Year(s); Total Positions: 4
Program ID# 1411011150

*Updated Information Not Provided
ILLINOIS — cont'd

CHICAGO — cont'd

University of Illinois Program
University of Illinois Hospital
Veterans Affairs Westside Medical Center (Chicago)
Program Director:
Stuart Rich, MD
University of Illinois Hospital
840 South Wood Street - Mc787
Chicago IL 60612
Length: 2 Year(s); Total Positions: 9
Program ID #: 1411421163

Evanston

Loyola University Program B
St Francis Hospital of Evanston
Program Director:
Alberto E. Foschi, MD
St Francis Hospital of Evanston
335 Ridge Ave
Evanston IL 60202
Length: 2 Year(s); Total Positions: 10
Program ID #: 1411421228

MAYWOOD

Loyola University Program A
Foster G Mc Dovl Hospital-Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
Program Director:
Patrick J Scanlon, MD
Dept of Medicine, Rm 126, Bldg 54
2160 S First Ave
Maywood IL 60153
Length: 2 Year(s); Total Positions: 23
Program ID #: 1411421005

NORTH CHICAGO

University of Health Sciences/Chicago Medical School
Program B
Veterans Administration Medical Center (North Chicago)
Clement J Zablocki Veterans Administration Medical Center
Mount Sinai Hospital Medical Center of Chicago
Program Director:
Max H. Weil, MD
Chicago Medical School, Dept of Medicine
3333 Green Bay Rd
North Chicago IL 60064
Length: 2 Year(s); Total Positions: 6
Program ID #: 1411621062

OAK LAWN

Christ Hospital and Medical Center Program
Christ Hospital and Medical Center
Program Director:
Hugo Cuadra, MD
Department of Internal Medicine, Christ Hospital
4440 W 95th St
Oak Lawn IL 60453
Length: 2 Year(s); Total Positions: 6
Program ID #: 1411621091

INDIANAPOLIS

Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director:
Richard W Campbell, MD
Methodist Hospital of Indiana, Dept of Internal Medicine
1701 N Senate Blvd, P O Box 1387
Indianapolis IN 46206
Length: 2 Year(s); Total Positions: 4
Program ID #: 1411711135

INDIANA UNIVERSITY MEDICAL CENTER

Program Director:
Eric Williams, MD
Indiana Univ Med Ctr, Krannert Inst of Cardiology
1001 W 10th St
Indianapolis IN 46202
Length: 2 Year(s); Total Positions: 15
Program ID #: 1411721185

IOWA

University of Iowa Hospitals and Clinics Program A
University of Iowa Hospitals and Clinics
Program Director:
Richard E Kerber, MD
University of Iowa Hospitals and Clinics
Dept of Internal Medicine
Iowa City IA 52242
Length: 2 Year(s); Total Positions: 18
Program ID #: 1411821112

KANSAS CITY

University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director:
Marvin I Dunn, MD
Steven B Golub, MD
University of Kansas Medical Center, Dept of Int Medicine
Cardiology Division
Kansas City KS 66103
Length: 2 Year(s); Total Positions: 4
Program ID #: 1411821137

LEXINGTON

University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director:
Anthony N De Maria, MD
Mike D Smith, MD
Department of Cardiology
Ml 670
Lexington KY 40536
Length: 2 Year(s); Total Positions: 12
Program ID #: 1412021213

LOUISVILLE

University of Louisville Program
Humana Hospital-University of Louisville
Veterans Administration Medical Center (Louisville)
Program Director:
Joel Kapernick, MD
Univ of Louisville School of Medicine, Dept of Medicine
500 South Preston St
Louisville KY 40292
Length: 2 Year(s); Total Positions: 14
Program ID #: 1412032121

NEW ORLEANS

Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
Program Director:
Joseph P Muro, MD
Alton Ochsner Medical Foundation
1516 Jefferson Highway
New Orleans LA 70121
Length: 2 Year(s); Total Positions: 11
Program ID #: 1412121223

Tulane University Program
Charity Hospital of Louisiana-Tulane Division
Tulane Medical Center
Program Director:
John J Phillips, MD
Tulane Medical Center
1430 Tulane Avenue
New Orleans LA 70112
Length: 2 Year(s); Total Positions: 10
Program ID #: 1412121130

SHREVEPORT

Louisiana State University (Shreveport) Program
Louisiana State University Hospital
Program Director:
Henry G Hanley, MD
Louisiana State University Medical Center
Dept Of Medicine/Cardiovascular
Shreveport LA 71130
Length: 2 Year(s); Total Positions: 6
Program ID #: 1412121078

MAINE

PORTLAND

Maine Medical Center Program
Maine Medical Center
Program Director:
Costas T Lambrew, MD
Maine Medical Center
22 Bramhall Street
Portland ME 04102
Length: 2 Year(s); Total Positions: 4
Program ID #: 1412210092

MARYLAND

BALTIMORE

Johns Hopkins University Program
Johns Hopkins Hospital
Program Director:
Lewis C Becker, MD
Myron L Westfeld, MD
Johns Hopkins Hospital, Dept of Medicine
600 N Wolfe St, Baltimore 636
Baltimore MD 21205
Length: 2 Year(s); Total Positions: 32
Program ID #: 1412311093

University of Maryland Program A-1
University of Maryland Medical System
Program Director:
Robert Vogel, MD
Gary D Plotnick, MD
Division of Cardiology
University of Maryland Hospital
Baltimore MD 21201
Length: 2 Year(s); Total Positions: 13
Program ID #: 1412321049

BETHESDA

National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Bruce K Lloyd, MD
National Naval Medical Center
Dept of Medicine
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 4
Program ID #: 1412311186

*Updated Information Not Provided
MASSACHUSETTS

BOSTON
Beth Israel Hospital Program
Beth Israel Hospital
Program Director:
William Grossman, MD
Richard C. Panetta, MD
Cardiovascular Division, Beth Israel Hospital
330 Brookline Avenue
Boston MA 02215
Length: 2 Years; Total Positions: 6
Program ID: #1412421006

Boston University Program
Boston City Hospital
University Hospital
Program Director:
Thomas J Ryan, MD
Cari Apostal, MD
University Hospital, Dept of Internal Medicine
75 E Newton St
Boston MA 02118
Length: 2 Years; Total Positions: 15
Program ID: #1412421187

Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director:
Edgar Haber, MD
Massachusetts General Hospital
95 Fruit St
Boston MA 02214
Length: 2 Years; Total Positions: 15
Program ID: #1412411079

New England Deaconess Hospital Program
New England Deaconess Hospital
Program Director:
Michael D. Peters, MD
Richard W. Nesbo, MD
New England Deaconess Hospital
Cardiology Department
Boston MA 02215
Length: 2 Years; Total Positions: 12
Program ID: #1412421221

Brigham and Women's Hospital Program
Brigham and Women's Hospital
Program Director:
Thomas S. Sladkevicius, MD
James D. Murray, MD
Brigham and Women’s Hospital
Cardiology Division
Boston MA 02115
Length: 2 Years; Total Positions: 27
Program ID: #1412421007

St. Elizabeth’s Hospital of Boston Program
St. Elizabeth’s Hospital of Boston
Program Director:
Bernard D. Kosowsky, MD
St. Elizabeth's Hospital of Boston
735 Cambridge St
Boston MA 02135
Length: 2 Years; Total Positions: 11
Program ID: #1412421963

Veterans Affairs Medical Center Program
Veterans Administration Medical Center (Boston)
Program Director:
William E. Bateman, MD
380 Longwood Ave
Boston MA 02130
Length: 2 Years; Total Positions: 10
Program ID: #1412411094

BROCKTON
Brigham and Women's Hospital Program A-2
Brigham-West Roxbury V A Medical Center
Program Director:
G. Y. R. K. Sharma, MD
Veterans Administration Medical Center, Dept.
of Medicine
1400 VFW Parkway
West Roxbury MA 02132
Length: 2 Years; Total Positions: 7
Program ID: #1412421029

BURLINGTON
New England Deaconess Hospital Program B
Lahey Clinic Foundation
Program Director:
John Buttery, MD
Lahey Clinic Foundation
41 Mall Rd
Burlington MA 01805
Length: 2 Years; Total Positions: 2
Program ID: #1412421222

SPRINGFIELD
Baystate Medical Center Program
Baystate Medical Center
Program Director:
Evan E. Blankley, MD
Baystate Medical Center
Dept. of Cardiology
Springfield MA 01199
Length: 2 Years; Total Positions: 6
Program ID: #1412411098

WORCESTER
University of Massachusetts Medical Center Program
University of Massachusetts Medical Center
Program Director:
John Gaca, MD
University of Massachusetts Medical Center
55 Lake Ave. N
Worcester MA 01655
Length: 2 Years; Total Positions: 14
Program ID: #1412421011

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)
Program Director:
Bertram Pitt, MD
Eric R Bates, MD
University of Michigan Medical Center
1500 E Medical Center Drive
Ann Arbor MI 48109
Length: 2 Years; Total Positions: 12
Program ID: #1412521096

MICHIGAN

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director:
Howard R. Rosman, MD
Sidney Botsstein, MD
Henry Ford Hospital
2799 W Grand Blvd
Detroit MI 48202
Length: 2 Years; Total Positions: 15
Program ID: #1412511164

St. John Hospital Program
St. John Hospital
Program Director:
Howard Posner, MD
St. John Hospital
22211 John R St
Detroit MI 48236
Length: 2 Years; Total Positions: 6
Program ID: #1412511084

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
O’Neil Williams, MD
William Beaumont Hospital
3601 West 13 Mile Road
Royal Oak MI 48072
Length: 2 Years; Total Positions: 18
Program ID: #1412521057

SOUTHEAST
Providenza Hospital Program
Providencia Hospital
Program Director:
Walt F. C. Devenport, MD
Providencia Hospital
16001 West Nine Mile Road
Southfield MI 48075
Length: 2 Years; Total Positions: 9
Program ID: #1412511214

MINNESOTA

MINNEAPOLIS
Hennepin County Medical Center Program
Hennepin County Medical Center
Program Director:
Roland F. Ingram, Jr. MD
Brian Rank, MD
Hennepin County Medical Center
Department of Internal Medicine
Minneapolis MN 55415
Length: 2 Years; Total Positions: 6
Program ID: #1412521238

*Updated Information Not Provided
MINNESOTA — cont’d

MINNEAPOLIS — cont’d
University of Minnesota Program
University of Minnesota Hospital and Clinic
Program Director:
Carl W White, MD
Jay N Cohn, M.D.
University of Minnesota, Box 488 LMHC
Minneapolis MN 55455
Length: 2 Year(s), Total Positions: 23
Program ID: 1412612139

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
St Marys Graduate School of Medicine-Rochester
Program Director:
James S Reetz, MD
Mayo Graduate School of Medicine
201 First St, S W
Rochester MN 55905
Length: 2 Year(s), Total Positions: 32
Program ID: 1412621066

MISSISSIPPI
University of Mississippi Medical Center Program
University Hospital
Veterans Administration Medical Center (Jackson)
Program Director:
Patrick H Lehan, MD
Thomas N Skelton, MD
Division of Cardiovascular Diseases
University Medical Center
Jackson MS 39216
Length: 2 Year(s), Total Positions: 7
Program ID: 1412721097

MISSOURI
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Program Director:
Martin A Alpert, MD
University of Missouri-Columbia
1 El 65 Health Sciences Center
Columbia MO 65212
Length: 2 Year(s), Total Positions: 6
Program ID: 1412821098

KANSAS CITY
University of Missouri At Kansas City Program
Truman Medical Center-West
Program Director:
Harry R Gibbs, MD
Robert O Conn, MD
Medical Plaza 1-20
4320 Wornall
Kansas City MO 64111
Length: 2 Year(s), Total Positions: 6
Program ID: 1412931140

ST LOUIS
Washington University Program
Jewish Hospital of St Louis At Washington Unv Med Ctr
Program Director:
Louis G Lange, M D,PHD
Washington University, Dept of Internal Medicine
216 Kingshighway
St Louis MO 63110
Length: 2 Year(s), Total Positions: 15
Program ID: 1412821109

Barnes Hospital Group Program
Barnes Hospital
Program Director:
Burton E Sobel, MD
Chief, Cardiovascular Division
Barnes Hospital
St Louis MO 63110
Length: 2 Year(s), Total Positions: 0
Program ID: 1412851188

St Louis University Group of Hospitals Program
St Louis University Hospital
Veteran Med Ctr (St Louis) John Cochran Div
Program Director:
Bernard R Chairman, MD
St Louis University Medical Center
Division of Cardiology
St Louis MO 63110
Length: 2 Year(s), Total Positions: 20
Program ID: 1412821108

St Luke’s Hospital Program
St Luke’s Hospital
Program Director:
Robert Paine, MD
St Luke’s Hospital, Dept of Medicine
222 S Woods Mill Rd, Ste S10 North
St Louis MO 63017
Length: 2 Year(s), Total Positions: 4
Program ID: 1412821109

NEBRASKA
University of Nebraska Medical Center Program
University of Nebraska Medical Center
Program Director:
James O Armitage, MD
Univ of Nebraska Hospital and Clinics, Dept of Medicine
42nd and Dewey
Omaha NE 68105
Length: 2 Year(s), Total Positions: 7
Program ID: 1413021191

Creighton University Program
St Joseph Hospital
Veterans Administration Medical Center (Omaha)
Program Director:
Syed M Mohuddin, MD
St Joseph’s Hospital, Dept of Medicine
601 N 30th St
Omaha NE 68131
Length: 2 Year(s), Total Positions: 7
Program ID: 1413021190

NEW HAMPSHIRE
Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Program Director:
Elis L Rolet, MD
Dartmouth-Hitchcock Medical Center
Maynard Street
Hanover NH 03755
Length: 2 Year(s), Total Positions: 6
Program ID: 1412821109

NEW JERSEY
Camden U M D N J-Robert Wood Johnson Medical School
Program C
Cooper Hospital-University Medical Center
Program Director:
Harvey L Waxman, MD
Cooper Hospital-University Medical Center
One Cooper Plaza
Camden NJ 08103
Length: 2 Year(s), Total Positions: 0
Program ID: 1413321230

Hackensack University Medical Center Program
Hackensack Medical Center
Program Director:
Milton M Wiener, MD
Virender Sethi, MD
Hackensack Medical Center
30 Prospect Avenue
Hackensack NJ 07601
Length: 2 Year(s), Total Positions: 4
Program ID: 1413311012

Jersey City Medical Center Program
Jersey City Medical Center
Program Director:
Anthony N Damato, MD
Jersey City Medical Center
50 Baldwin Ave
Jersey City NJ 07304
Length: 2 Year(s), Total Positions: 4
Program ID: 1413321203

Livingston
St Barnabas Medical Center Program
St Barnabas Medical Center
Program Director:
Harvey E Neussbaum, MD
St Barnabas Medical Center
Old Short Hills Rd
Livingston NJ 07039
Length: 2 Year(s), Total Positions: 3
Program ID: 1413332024

NEW BRUNSWICK
U M D N J-Robert Wood Johnson Medical School
Program A-1
Robert Wood Johnson University Hospital
Program Director:
John B Kostis, MD
U M D N J-Robert Wood Johnson Med Sch, Dept of Medicine
1 Robert Wood Johnson Pk N Ch 19
New Brunswick NJ 08903
Length: 2 Year(s), Total Positions: 8
Program ID: 1413321029

NEWARK
St Michael’s Medical Center Program
St Michael’s Medical Center
Program Director:
Jacob I Hart, MD
St Michael’s Medical Center
306 King Blvd
Newark NJ 07102
Length: 2 Year(s), Total Positions: 6
Program ID: 1413331223

U M D N J-New Jersey Medical School Program
U M D N J-University Hospital
Newark Beth Israel Medical Center
Veterans Administration Medical Center (East Orange)
Program Director:
Timothy Regan, MD
U M D N J-New Jersey Medical School
15 South Orange Avenue
Newark NJ 07103
Length: 2 Year(s), Total Positions: 13
Program ID: 1413321237

PATERSON
St Joseph’s Hospital and Medical Center Program
St Joseph’s Hospital and Medical Center
Program Director:
S K Asokan, MD
St Joseph’s Hospital and Medical Center
703 Main St
Paterson NJ 07503
Length: 2 Year(s), Total Positions: 1
Program ID: 1413321058

*Updated Information Not Provided
### NEW MEXICO

**ALBUQUERQUE**
- University of New Mexico Program
  - University of New Mexico Hospital-B C M C
  - Women’s Health Administration Medical Center (Albuquerque)
  - Program Director:
    - Jonathan Abrams, MD
    - University of New Mexico
    - School of Medicine
    - Albuquerque NM 87131
  - Length: 2 Year(s); Total Positions: 6
  - Program ID: 1413521168

### NEW YORK

**ALBANY**
- Albany Medical Center Program
  - Albany Medical Center Hospital
  - Program Director:
    - Steven A. Faris, MD
    - Albany Medical Center, Dept of Medicine
    - 32 New Scotland Ave
    - Albany NY 12208
  - Length: 2 Year(s); Total Positions: 0
  - Program ID: 1413531030

**BRONX**
- Albert Einstein College of Medicine (West Campus)
  - Program
    - Montefiore Medical Center-Henry and Lucy Moses Hosp Divison
    - Program Director:
      - John D. Fisher, MD
      - Montefiore Medical Center
      - Bronx NY 10467
    - Length: 2 Year(s); Total Positions: 9
    - Program ID: 1413521124
  - Bronx-Lebanon Hospital Center Program
    - Bronx-Lebanon Hospital Center
    - Program Director:
      - Chaim Yoran, MD
      - Bronx-Lebanon Hospital Center
      - 1276 Fulton Ave
      - New York (Bronx) NY 10456
    - Length: 2 Year(s); Total Positions: 4
    - Program ID: 1413511125
  - Albert Einstein College of Medicine (East Campus)
    - Program
      - Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med
      - Program Director:
        - Edmund H. Sorenson, MD
        - Albert Einstein Hospital, Coll of Med
        - 1825 Eastchester Dr
        - Bronx NY 10461
      - Length: 2 Year(s); Total Positions: 9
      - Program ID: 1413521142
  - New York Medical College Program C
    - Lincoln Medical and Mental Health Center
    - Westchester County Medical Center (Valhalla)
    - Program Director:
      - Stanley L. Shapiro, MD
      - Lincoln Medical & Mental Health Center
      - 234 E 149th Street
      - New York (Bronx) NY 10451
      - Length: 2 Year(s); Total Positions: 0
      - Program ID: 1413521169

### BUFFALO
- Millard Fillmore Hospitals Program
  - Millard Fillmore Hospitals
  - Program Director:
    - Lawrenc Golden, MD
    - Millard Fillmore Hospitals
    - Three Gates Circle
    - Buffalo NY 14209
    - Length: 2 Year(s); Total Positions: 6
    - Program ID: 1413531099

- State University of New York at Buffalo Graduate Medical-Dental Education Consortium Program
  - Erie County Medical Center
  - Buffalo General Hospital Corp
  - Program Director:
    - Avery K. Ellis, MD
    - Erie County Medical Center
    - 452 Old Oder St
    - Buffalo NY 14215
    - Length: 2 Year(s); Total Positions: 12
    - Program ID: 1413531051

### EAST MEADOW
- SUNY Stony Brook Program B
  - Nassau County Medical Center
  - Program Director:
    - Ernest A. Jonas, MD
    - Nassau County Medical Center
    - 2201 Hempstead Meadow
    - East Meadow NY 11554
    - Length: 2 Year(s); Total Positions: 5
    - Program ID: 1413521113

### ELMHURST
- Mount Sinai School of Medicine Program B
  - Elmhurst Hospital Center-Mount Sinai Services
  - Program Director:
    - John E. Madfis, MD
    - Elmhurst Hospital Center, Dept of Medicine
    - 75-01 Broadway
    - New York (Elmhurst) NY 11373
    - Length: 2 Year(s); Total Positions: 7
    - Program ID: 1413511141

### JAMAICA
- Catholic Medical Center of Brooklyn and Queens
  - Program
    - Mary Immaculate Hospital (Catholic Medical Ctr, Inc)
    - St John’s Queens Hospital (Catholic Med Center, Inc)
    - St Mary’s Division Hospital (Catholic Medical Center, Inc)
  - Program Director:
    - Bernard Boal, MD
    - Catholic Medical Center of Brooklyn and Queens
    - 88-25 153rd St
    - Jamaica NY 11432
    - Length: 2 Year(s); Total Positions: 4
    - Program ID: 1413522059

### Jamaica Hospital Program
- Jamaica Hospital
  - Program Director:
    - Clement Weinstein, MD
    - Jamaica Hospital, Dept of Medicine
    - Van Wyck Expwy and 89th Ave
    - Jamaica NY 11418
    - Length: 2 Year(s); Total Positions: 2
    - Program ID: 1413512021

### MANHASSET
- the Cornell Hospitals Program B
  - North Shore University Hospital
  - Program Director:
    - Vella T. Padmanaban, MD
    - North Shore University Hospital
    - Dept of Medicine
    - Manhasset NY 11030
    - Length: 2 Year(s); Total Positions: 12
    - Program ID: 1413521220

*Updated Information Not Provided*
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<td>New York</td>
<td>Mineola, NY 11501</td>
<td>259 First St</td>
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<td>Albert Einstein College of Medicine At Long Island Jewish Medical Center Program</td>
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<td>100 East 77th St</td>
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<td>622 W 168th St</td>
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<td>St Luke’s-Roosevelt Hospital Center Program</td>
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<td>408 West St</td>
<td>3 Year(s)</td>
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<td>Pitt County Memorial Hospital</td>
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| WINSTON-SALEM |
| Bowman Gray School of Medicine Program | North Carolina Baptist Hospital |
| Program Director: | Robert N. Headley, MD |
| North Carolina Baptist Hospital | 200 S. Hawthorne Rd |
| Winston-Salem NC 27103 | Length: 2 Year(s); Total Positions: 0 |
| Program ID: | 1413622106 |

| OHIO |
| University of Cincinnati Hospital Group Program | University of Cincinnati Hospital |
| Program Director: | Robert J. Judish, MD |
| University of Cincinnati | 231 Bethesda Avenue |
| Cincinnati, OH 45212 | Length: 2 Year(s); Total Positions: 9 |
| Program ID: | 1413921102 |

| CLEVELAND |
| Case Western Reserve University Program A | University Hospitals of Cleveland |
| Program Director: | Marc D. Thanes, MD |
| University Hospitals of Cleveland | Cleveland OH 44106 |
| Length: 2 Year(s); Total Positions: 12 |
| Program ID: | 1138321194 |

| CLEVELAND |
| Case Western Reserve University Program C | Mount Sinai Medical Center of Cleveland |
| Program Director: | Joel B. Holland, MD |
| Mount Sinai Medical Center, Dept of Internal Medicine | 1001 Carnegie Ave |
| Cleveland OH 44106 | Length: 2 Year(s); Total Positions: 2 |
| Program ID: | 1138321195 |

| Case Western Reserve University Program B | Metrohealth Medical Center |
| Program Director: | Robert Baehr, MD |
| Metrohealth Medical Center (Formerly Cleve MetroGen Hosp) | 3333 Scranton Rd |
| Cleveland OH 44109 | Length: 2 Year(s); Total Positions: 4 |
| Program ID: | 1413811195 |

| COLUMBUS |
| Mount Carmel Health System | Mount Carmel Medical Center |
| Program Director: | Ralph Lach, MD |
| Mount Carmel Health Center, Dept of Medicine | 5750 W. St. Marys |
| Columbus OH 43222 | Length: 2 Year(s); Total Positions: 6 |
| Program ID: | 1413811204 |

| Ohio State University Program | Ohio State University Hospital |
| Program Director: | Albert J. Kolb, Jr, MD |
| The Ohio State University Hospitals | 1654 Upland Dr, 611 Means Hall |
| Columbus OH 43210 | Length: 2 Year(s); Total Positions: 12 |
| Program ID: | 1413821217 |

| DAYTON |
| Wright State University Program A | Good Samaritan Hospital and Heart Center |
| Program Director: | Sylvan Wernher, MD |
| Wright State University School of Medicine | Dayton OH 45401 |
| Length: 2 Year(s); Total Positions: 6 |
| Program ID: | 1413821217 |

| TOLEDO |
| Medical College of Ohio at Toledo Program | Medical College of Ohio Hospital |
| Program Director: | Theodore D. Fraker, Jr., MD |
| Medical College of Ohio | Toledo OH 43609 |
| Length: 2 Year(s); Total Positions: 6 |
| Program ID: | 1413821035 |

| OKLAHOMA CITY |
| University of Oklahoma Health Sciences Center |
| Program Director: | Dwight W. Reynolds, MD |
| University of Oklahoma College of Medicine | Oklahoma City OK 73190 |
| Length: 2 Year(s); Total Positions: 15 |
| Program ID: | 1413921103 |

| OREGON |
| Oregon Health Sciences University Program | Oregon Health Sciences University Hospital |
| Program Director: | J. David Bristow, MD |
| Oregon Health Sciences University | 3181 S.W. Sam Jackson Park Rd-L452 |
| Portland-OR 97201 | Length: 2 Year(s); Total Positions: 6 |
| Program ID: | 1414031198 |

| PENNSYLVANIA |
| Allentown Teaching Hospital Program | Lehigh Valley Hospital-Center |
| Program Director: | Bruce Silverberg, MD |
| Allentown Hospital | 3340 Hamilton Blvd |
| Allentown PA 18103 | Length: 2 Year(s); Total Positions: 1 |
| Program ID: | 1414121115 |

| DANVILLE |
| Geisinger Medical Center Program | Geisinger Medita Center |
| Program Director: | Francis J. Massape, MD |
| Geisinger Medical Center | 1301 N. Academy Ave |
| Danville PA 17822 | Length: 2 Year(s); Total Positions: 8 |
| Program ID: | 1414111172 |

| HERSHEY |
| Milton S. Hershey Medical Center of The Pennsylvania State University Program | Milton S. Hershey Medical Center of the Penn State Univerity |
| Program Director: | Joseph A. Gasco, MD |
| University Hospital, Milton S. Hershey Medical Center | P.O. Box 850 |
| Hershey PA 17033 | Length: 2 Year(s); Total Positions: 9 |
| Program ID: | 1414111017 |

| PHILADELPHIA |
| Albert Einstein Medical Center-Northern Division Program | Albert Einstein Medical Center-Northern Division |
| Program Director: | Morris B. Kutler, MD |
| Albert Einstein Medical Center-Northern Division | York and Tabor Rd |
| Philadelphia PA 19141 | Length: 2 Year(s); Total Positions: 9 |
| Program ID: | 1414111172 |

| Episcopal Hospital Program | Episcopal Hospital |
| Program Director: | Vioya S. Banks, MD |
| Episcopal Hospital | 610 S. Broad St |
| Philadelphia PA 19146 | Length: 2 Year(s); Total Positions: 9 |
| Program ID: | 1414111052 |

| Hahnemann University Program | Hahnemann University Hospital |
| Program Director: | Cary D. Mintz, MD |
| Hahnemann University Hospital | 230 North Broad Street |
| Philadelphia PA 19102 | Length: 2 Year(s); Total Positions: 15 |
| Program ID: | 1414121218 |

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*Update information not provided*
ACCREDED PROGRAMS IN INTERNAL MEDICINE-CARDIOVASCULAR DISEASE

PALELANDIA — cont’d

Lankenau Hospital Program
Program Director: James Burke, MD
Lankenau Hospital, Dept of Medicine
Lankenau and City Line Ave
Philadelphia PA 19151
Length: 2 Year(s); Total Positions: 10
Program ID: 1414111035

Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital
Program Director: Steven G. Meister, MD
Medical College of Pennsylvania Hospital
Department of Cardiology
Philadelphia PA 19129
Length: 2 Year(s); Total Positions: 10
Program ID: 1414121145

Temple University Program
Temple University Hospital
Program Director: Alfred A. Bove, MD,
Howard Warren, MD
Temple University Hospital, Dept of Medicine
Cardio Section
Philadelphia PA 19140
Length: 2 Year(s); Total Positions: 0
Program ID: 1414121026

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Program Director: Mark E. Josephson, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 2 Year(s); Total Positions: 21
Program ID: 1414121023

Presbyterian Medical Center of Philadelphia Program
Presbyterian Medical Center of Philadelphia
Program Director: Bernhard L. Segal, MD
Steven J. Hierenber, MD
Presbyterian Medical Center
39th & Market Streets
Philadelphia PA 19104
Length: 2 Year(s); Total Positions: 13
Program ID: 1414111146

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Program Director: Arnold J. Greenspan, MD
Thomas Jefferson University Hospital
111 S 11th St
Philadelphia PA 19107
Length: 2 Year(s); Total Positions: 11
Program ID: 1414121037

PITTSBURGH
Allegheny General Hospital Program
Allegheny General Hospital
Program Director: Jerome E. Granato, MD
Allegheny General Hospital
320 East North Ave
Pittsburgh PA 15212
Length: 2 Year(s); Total Positions: 12
Program ID: 1414111053

Hospital of the University Health Center Of Pittsburgh Program A
Presbyterian-University Hospital of Pittsburgh
Program Director: James A. Shaver, MD
7412 Presbyterian-University Hospital
De Soto At O’Hara St
Pittsburgh PA 15213
Length: 2 Year(s); Total Positions: 13
Program ID: 1414121054

Hospital of the University Health Center Of Pittsburgh Program B
Monongahela Hospital
Program Director: Murray Varat, MD
Montefiore Hospital
3459 5th Avenue
Pittsburgh PA 15213
Length: 2 Year(s); Total Positions: 0
Program ID: 1414111116

Shady Side Hospital Program
Shady Side Hospital
Program Director: Charles M. Cropp, MD
Shady Side Hospital
5236 Centre Avenue
Pittsburgh PA 15232
Length: 2 Year(s); Total Positions: 6
Program ID: 1414122059

St Francis Medical Center Program
St Francis Medical Center
St Margaret Memorial Hospital
Program Director: Andres R. Tiscione, MD
St Francis Medical Center
45th St and Penn Ave
Pittsburgh PA 15201
Length: 2 Year(s); Total Positions: 5
Program ID: 1414111225

Western Pennsylvania Hospital Program
Western Pennsylvania Hospital
Program Director: Barry L. Alpert, MD
Federick L. Porkolab, M.D
Western Pennsylvania Hospital
Department of Medicine
Pittsburgh PA 15224
Length: 2 Year(s); Total Positions: 6
Program ID: 1414111083

PUERTO RICO
PONCE
Damas Hospital Program
Damas Hospital
Hospital San Lucas
Program Director: Felix Cortes, MD
Damas Hospital, Department of Medicine
Ponce By Pass
Ponce PR 00731
Length: 2 Year(s); Total Positions: 4
Program ID: 1414121117

SAN JUAN
San Juan Municipal Hospital Program
San Juan Municipal Hospital
Program Director: Ralph Conaway, MD
San Juan Municipal Hospital, Department of Medicine
P.O. Box 21405
Rio Piedras PR 00928
Length: 2 Year(s); Total Positions: 4
Program ID: 1414121118

University Hospital Program
University Hospital
Program Director: Mario R. Garcia-Palmer, MD
University Hospital, Puerto Rico Medical Center
Box 5057
San Juan PR 00935
Length: 2 Year(s); Total Positions: 0
Program ID: 1414228148

Veterans Administration Medical and Regional Office Center Program
Veterans Affairs Medical and Regional Office (San Juan)
Program Director: Edgardo Hernandez-Lopez, MD
Maxwell Center
San Juan Plaza
San Juan, PR 00927
Length: 2 Year(s); Total Positions: 6
Program ID: 14141231147

RHODE ISLAND
PROVIDENCE
Brown University Program C
Roger Williams General Hospital
Memorial Hospital of Rhode Island
Miriam Hospital
Veterans Affairs Medical Center (Providence)
Program Director: Candace Mirozek McNulty, MD
Box 2 - 90
Brown University
Providence RI 02912
Length: 2 Year(s); Total Positions: 0
Program ID: 1414331055

Brown University Program B
Rhode Island Hospital
Program Director: David O. Williams, MD
Rhode Island Hospital
593 Eddy St
Providence RI 02903
Length: 2 Year(s); Total Positions: 8
Program ID: 1414311149

SOUTH CAROLINA
CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Program Director: James F. Spans, MD
Medical University of South Carolina
Cardiology Division
Charleston SC 29425
Length: 2 Year(s); Total Positions: 10
Program ID: 1414521129

COLUMBIA
Richland Memorial Hospital-University of South Carolina School of Medicine Program
Richland Memorial Hospital-Univ of South Carolina
Sch of Med
WM Jennings Bryan Dorn Veterans Hospital
Program Director: William P. Nelson, MD
Department of Medicine
2 Richland Medical Park, Suite 502
Columbia SC 29020
Length: 2 Year(s); Total Positions: 4
Program ID: 1414211110

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<td>University of Washington Program</td>
<td>University of Washington Medical Center</td>
<td>James L. Reichw, MD</td>
<td>Length: 2 Year(s); Total Positions: 14</td>
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<td>WEST VIRGINIA</td>
<td>Marshall University School of Medicine Program</td>
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<td>Robert C. Tachon, MD</td>
<td>Length: 2 Year(s); Total Positions: 9</td>
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<td>MORGANTOWN</td>
<td>West Virginia University Program</td>
<td>West Virginia University Hospitals</td>
<td>Abnash C. Jain, MD</td>
<td>Length: 2 Year(s); Total Positions: 3</td>
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<td>MADISON</td>
<td>University of Wisconsin Program</td>
<td>University of Wisconsin Hospital and Clinics</td>
<td>Ford Ballantyne, 3rd, MD</td>
<td>Length: 2 Year(s); Total Positions: 10</td>
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<td>MILWAUKEE</td>
<td>University of Wisconsin Program</td>
<td>Sinai Samaritan Medical Center</td>
<td>Dianne L. Zwick, MD</td>
<td>Length: 2 Year(s); Total Positions: 9</td>
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<td>UNITED STATES AIR FORCE</td>
<td>Texas</td>
<td>Wilford Hall U.S.A.F Medical Center Program</td>
<td>Leo J. Spaccavento, MD</td>
<td>Length: 2 Year(s); Total Positions: 10</td>
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<td>UNITED STATES ARMY</td>
<td>California</td>
<td>Letterman Army Medical Center Program</td>
<td>Col Joseph G. Paris, MD</td>
<td>Length: 2 Year(s); Total Positions: 7</td>
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<td>AUROA</td>
<td>Colorado</td>
<td>Fitzsimons Army Medical Center Program</td>
<td>Richard T. Davis, Jr., M.D., Ph.D.</td>
<td>Length: 2 Year(s); Total Positions: 4</td>
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<td>SAN ANTONIO</td>
<td>Texas</td>
<td>Brooke Army Medical Center Program</td>
<td>Joe M. Moody, Jr., MD</td>
<td>Length: 2 Year(s); Total Positions: 12</td>
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<td>SAN DIEGO</td>
<td>California</td>
<td>Naval Hospital (San Diego) Program</td>
<td>Capt John L. Carlisle, MD</td>
<td>Length: 2 Year(s); Total Positions: 9</td>
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<td>BETHESDA</td>
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<td>National Naval Medical Center (Bethesda) Program</td>
<td>Bruce L. Smith, MD</td>
<td>Length: 2 Year(s); Total Positions: 4</td>
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<td>LOS ANGELES</td>
<td>California</td>
<td>West Los Angeles Veterans Affairs Medical Center</td>
<td>Brahm N. Singh, M.D., Ph.D.</td>
<td>Length: 2 Year(s); Total Positions: 6</td>
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<td>University of California (Davis) Program B</td>
<td>Robert Marshall, MD</td>
<td>Length: 2 Year(s); Total Positions: 5</td>
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<td>NORTH CHICAGO</td>
<td>Illinois</td>
<td>University of Health Sciences/Chicago Medical School</td>
<td>William E. Boden, MD</td>
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<td>BOSTON</td>
<td>Massachusetts</td>
<td>Veterans Affairs Medical Center Program</td>
<td>Elizabeth Administration Medical Center</td>
<td>Length: 2 Year(s); Total Positions: 3</td>
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<td>BROCKTON</td>
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<td>Brigham and Women's Hospital Program</td>
<td>G. V. K. Sharma, MD</td>
<td>Length: 2 Year(s); Total Positions: 7</td>
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*Updated Information Not Provided*
## INTERNAL MEDICINE-CRITICAL CARE

### ALABAMA

**BIRMINGHAM**
- University of Alabama At Birmingham Program
  - University of Alabama at Birmingham Hospital
  - Veterans Affairs Medical Center (Birmingham)
    - Program Director: Scott E Buchalter, MD
      - 6310 Valley Towers
      - Birmingham, AL 35294
      - Length: 1 Year(s); Total Positions: 3
      - Program ID: 140121001

### ARIZONA

**TUCSON**
- University of Arizona Program
  - University Medical Center
  - Veterans Affairs Medical Center (Tucson)
    - Program Director: Stuart F. Quan, MD
      - University of Arizona Health Sciences Center
      - Tucson, AZ 85724
      - Length: 1 Year(s); Total Positions: 2
      - Program ID: 1420321004

### CALIFORNIA

**IRVINE**
- University of California (Irvine) Program
  - University of California (Irvine) College of Medicine
    - Program Director: Mathew Bremer, MD
      - James H. Williams, MD
      - University of California-Irvine Medical Center
        - 101 City Drive South
        - Irvine, CA 92668
      - Length: 1 Year(s); Total Positions: 4
      - Program ID: 142521008

**LOS ANGELES**
- Cedars-Sinai Medical Center Program
  - Cedars-Sinai Medical Center
    - Program Director: Laurence S. Menditto, MD
      - Michael R. Lewis, MD
      - Cedars-Sinai Medical Center
        - 8700 Beverly Blvd
        - Los Angeles CA 90048
      - Length: 2 Year(s); Total Positions: 4
      - Program ID: 1420511005

**UC L A**
- A Hospitals and Clinics Program
  - UC L A Medical Center
    - Program Director: Paul E. Belzart, MD
      - UC L A Dept of Medicine
        - Los Angeles CA 90024
      - Length: 1 Year(s); Total Positions: 5
      - Program ID: 1420511007

### SOUTH CAROLINA

**COLUMBIA**
- University of South Carolina Program
  - University of South Carolina Medical School
    - Program Director: David M. H. C. L. E. M. R. S. N. A. T. O. M. E. C. M. D. N.
      - Length: 1 Year(s); Total Positions: 3
      - Program ID: 1421121001

### CONNECTICUT

**HARTFORD**
- University of Connecticut Program
  - St. Francis Hospital and Medical Center
    - Hartford Hospital
    - Program Director: Daniel McNulty, MD
      - University of Connecticut Health Center
        - Farmington CT 06022
      - Length: 1 Year(s); Total Positions: 2
      - Program ID: 1420831015

### FLORIDA

**GAINESVILLE**
- University of Florida Program
  - Shands Hospital At University of Florida
    - Program Director: Eloise M. Harman, MD
      - University of Florida
        - Box J-225
        - Gainesville Fl. 32610
      - Length: 2 Year(s); Total Positions: 3
      - Program ID: 1421121010

### ILLINOIS

**CHICAGO**
- Northwestern University Program
  - Northwestern Memorial Hospital
    - Program Director: Richard Davison, MD
      - Northwestern Memorial Hospital
        - 251 E Chicago
        - Chicago IL 60611
      - Length: 1 Year(s); Total Positions: 3
      - Program ID: 1421121020

**Rush-Presbyterian-St Luke’s Medical Center Program**
- Rush-Presbyterian-St Luke’s Medical Center
  - Program Director: Joseph E. Phipps, MD
    - Rush-Presbyterian-St Luke’s Medical Center
      - 1753 W. Congress Pkwy
      - Chicago IL 60612
      - Length: 2 Year(s); Total Positions: 8
      - Program ID: 1421121027

**University of Chicago Hospitals Program**
- University of Chicago Hospitals
  - Program Director: Gregory A. Schmidt, MD
    - The University of Chicago
      - Dept. of Medicine
      - Chicago IL 60637
    - Length: 2 Year(s); Total Positions: 5
      - Program ID: 1421121024

**KANSAS**
- University of Kansas Medical Center Program
  - University of Kansas Medical Center
    - Program Director: Gerard R. Kerby, MD
      - University of Kansas Medical Center
      - 39th and Rainbow Blvd
      - Kansas City KS 66103
    - Length: 1 Year(s); Total Positions: 2
      - Program ID: 1421121030

**NEW ORLEANS**
- Louisiana State University Program
  - Charity Hospital of Louisiana At New Orleans
    - Program Director: Warren R. Sumner, MD
      - Louisiana State University Medical Center
      - Dept of Medicine
      - New Orleans LA 70112
    - Length: 1 Year(s); Total Positions: 2
      - Program ID: 1421121031

**SHREVEPORT**
- Louisiana State University Medical Center (Shreveport)
  - Program
    - Louisiana State University Hospital
      - Veterans Administration Medical Center (Shreveport)
        - Program Director: Steven A. Conard, MD
      - Louisiana State University Medical Center
        - Dept of Medicine
        - Shreveport LA 71130
    - Length: 2 Year(s); Total Positions: 3
      - Program ID: 1421121032

*Updated Information Not Provided*
## MARYLAND

**Baltimore**
- Harbor Hospital Center Program  
  Harbor Hospital Center  
  Maryland Institute for Emergency Medical Services Systems  
  University of Maryland Medical System  
  Program Director:  
  John Britten, MD  
  Medical Institute for Emergency Medical Services Systems  
  22 S Greene St  
  Baltimore, MD 21201  
  Length: 2 years  
  Total Positions: 2  
  Program ID: 1422531096

**Johns Hopkins University Program**
- Johns Hopkins Hospital  
  Program Director:  
  J T Sylvester, MD  
  Roy G Brower, MD  
  Johns Hopkins Hospital  
  600 N Wolfe St  
  Baltimore, MD 21205  
  Length: 1 year  
  Total Positions: 3  
  Program ID: 1422511837

**University of Maryland Program**
- University of Maryland Medical System  
  Program Director:  
  Lewis J Rubin, MD  
  Henry J Silverman, MD  
  University of Maryland Hospital  
  10 S Fine St  
  Baltimore, MD 21201  
  Length: 2 years  
  Total Positions: 4  
  Program ID: 1422324038

## MASSACHUSETTS

**Boston**
- Massachusetts General Hospital Program  
  Massachusetts General Hospital  
  Program Director:  
  Boyd T Thompson, MD  
  Massachusetts General Hospital  
  Fruit St  
  Boston, MA 02114  
  Length: 1 year  
  Total Positions: 4  
  Program ID: 1422411034

**Worcester**
- University of Massachusetts Medical Center Program  
  University of Massachusetts Medical Center  
  Program Director:  
  Frederick J Curley, MD  
  University of Massachusetts Medical Center  
  15 Lake Ave, North  
  Worcester, MA 01655  
  Length: 2 years  
  Total Positions: 3  
  Program ID: 1422421035

## MICHIGAN

**Ann Arbor**
- University of Michigan Medical Center Program  
  University of Michigan Hospitals  
  Veterans Administration Medical Center (Ann Arbor)  
  Program Director:  
  Galen B Towse, MD  
  Melvin L Morganroth, MD  
  University of Michigan Medical Center  
  3916 Taubman Health Center  
  Ann Arbor MI 48109  
  Length: 1 year  
  Total Positions: 4  
  Program ID: 1422521037

**Detroit**
- Henry Ford Hospital Program  
  Henry Ford Hospital  
  Program Director:  
  John Popovich, Jr, MD  
  279 W Grand Blvd  
  Detroit MI 48202  
  Length: 2 years  
  Total Positions: 4  
  Program ID: 1422511045

## MISSOURI

**Columbia**
- University of Missouri-Columbia Program  
  University of Missouri-Columbia Hospital and Clinics  
  Program Director:  
  Sheldon R Braun, MD  
  University of Missouri - Columbia  
  One Hospital Dr, Ma 419 Hsc  
  Columbia MO 65212  
  Length: 1 year  
  Total Positions: 2  
  Program ID: 1422521047

**St. Louis**
- Barnes Hospital Group Program  
  Barnes Hospital  
  Jewish Hospital of St Louis at Washington University Med Ctr  
  Program Director:  
  Daniel P Schuster, MD  
  Washington University School of Medicine  
  660 S Euclid Ave  
  St Louis MO 63110  
  Length: 1 year  
  Total Positions: 5  
  Program ID: 1422521046

## NEW JERSEY

**Camden**
- U M D N J Robert Wood Johnson Medical School Program C  
  Cooper Hospital-University Medical Center  
  Program Director:  
  Carolyn Kay, MD  
  Cooper Hospital-University Medical Center  
  Three Cooper Piz  
  Camden NJ 08103  
  Length: 2 years  
  Total Positions: 5  
  Program ID: 1423021051

**New Brunswick**
- U M D N J Robert Wood Johnson Medical School Program A  
  Robert Wood Johnson University Hospital  
  Medical Center at Princeton  
  Program Director:  
  Philip J Schiman, MD  
  U M D N J - Robert Wood Johnson Medical School  
  One Roben Wood Johnson Pl  
  New Brunswick NJ 08903  
  Length: 1 year  
  Total Positions: 1  
  Program ID: 1423231052

## NEW YORK

**Bronx**
- Albert Einstein College of Medicine (West Campus) Program  
  Albert Einstein College of Medicine  
  Program Director:  
  Sidney Taussig, MD  
  Albert Einstein College of Medicine  
  111 E 110th St  
  Bronx NY 10467  
  Length: 2 years  
  Total Positions: 6  
  Program ID: 1425211067

**Brooklyn**
- Maimonides Medical Center Program  
  Maimonides Medical Center  
  Program Director:  
  Stephen L Kamin, MD  
  Maimonides Medical Center 4802 Eighth Ave  
  Brooklyn NY 11219  
  Length: 1 year  
  Total Positions: 4  
  Program ID: 1423511056

**S U N Y Health Science Center At Brooklyn Program**
- University of Medicine & Dentistry of New Jersey  
  Program Director:  
  Stephen L Kamin, MD  
  S U N Y Health Science Center  
  1 Brookyn NY 11203  
  Length: 1 year  
  Total Positions: 3  
  Program ID: 1423521058

## MANHASSETT

**The Cornell Hospitals Program B**
- North Shore University Hospital  
  Program Director:  
  Peter M Reiser, MD  
  North Shore University Hospital  
  Dept of Medicine  
  Manhasset NY 11030  
  Length: 2 years  
  Total Positions: 2  
  Program ID: 1425211062

## NEW HUDSON PARK

**Albert Einstein College of Medicine of at Long Island Jewish Medical Center Program B**
- Long Island Jewish Medical Center  
  Queens Hospital Center  
  Program Director:  
  Leonard J Rossoff  
  Long Island Jewish Medical Center 270-05 76th Ave  
  New Hyde Park NY 11042  
  Length: 1 year  
  Total Positions: 2  
  Program ID: 1423211057

*Updated Information Not Provided*
NEW YORK — cont’d

NEW YORK
New York University Medical Center Program A *
Bellevue Hospital Center
Program Director:
Biartin E Docter, MD
New York University Medical Center
555 First Ave
New York NY 10016
Length: 1 Year(s); Total Positions: 4
Program ID # 14323521097

St Luke’s-Roosevelt Hospital Center Program B *
St Luke’s-Roosevelt Hospital Center-St Luke’s Division
Program Director:
O Redding Barrett, Jr, MD
St Luke’s - Roosevelt Hospital Center St Luke’s Division
New York NY 10025
Length: 2 Year(s); Total Positions: 4
Program ID # 1432352059

St Vincent’s Hospital and Medical Center Of New York Program *
St Vincent’s Hospital and Medical Center Of New York
Program Director:
Eennis M Greenbaum, MD
St Vincent’s Hospital and Medical Center Of New York
153 W 11th St
New York NY 10011
Length: 2 Year(s); Total Positions: 4
Program ID # 14323511058

The Cornell Hospitals Program A-1 *
New York Hospital
Program Director:
Edward Candall, MD
Cornell University Medical College
1300 York Ave
New York NY 10021
Length: 1 Year(s); Total Positions: 3
Program ID # 1432351063

DURHAM
Duke University Program *
Duke University Medical Center
Program Director:
William J Fulker, MD
Duke University Medical Center
Box 3127
Durham NC 27710
Length: 1 Year(s); Total Positions: 4
Program ID # 1432612068

WINSTON-SALEM
Bowman Gray School of Medicine Program *
North Carolina Baptist Hospital
Program Director:
David L Bowton, MD
Bowman Gray School of Medicine
300 S Hawthorne Rd
Winston-Salem NC 27103
Length: 2 Year(s); Total Positions: 2
Program ID # 1432612069

CLEVELAND
Case Western Reserve University Program A *
University Hospitals of Cleveland
Program Director:
Charles J Fisher, Jr, MD
University Hospitals
2014 Abington Rd
Cleveland OH 44106
Length: 2 Year(s); Total Positions: 5
Program ID # 1432827072

Cleveland Clinic Foundation Program *
Cleveland Clinic Foundation
Program Director:
Herbert P Wiemann, MD
Cleveland Clinic Foundation
9500 Euclid Ave
Cleveland OH 44195
Length: 1 Year(s); Total Positions: 3
Program ID # 1432811077

COLUMBUS
Ohio State University Program *
Ohio State University Hospital
Program Director:
Paul M Ostransky, MD
Ohio State University
1800 N High St, Columbus, OH 43210
Length: 2 Year(s); Total Positions: 6
Program ID # 1432811074

PHILADELPHIA
Hahnemann University Program *
Hahnemann University Hospital
Program Director:
Harold L Paiz, MD
Hahnemann University
Broad & Vine Sts
Philadelphia PA 19102
Length: 1 Year(s); Total Positions: 2
Program ID # 1424121076

Temple University Program *
Temple University Hospital
Albert Einstein Medical Center-
Northern Division
Program Director:
Stan Wilkenson, MD
Temple University School of Medicine
Broad and 22nd Sts
Philadelphia PA 19123
Length: 2 Year(s); Total Positions: 6
Program ID # 1424121080

Thomas Jefferson University Program *
Thomas Jefferson University Hospital
Jefferson Park Hospital
Program Director:
John E Fish, MD
Jonathan E Gottlieb, MD
Jefferson Medical School
1025 Walnut St
Philadelphia PA 19107
Length: 1 Year(s); Total Positions: 3
Program ID # 1424121096

University of Pennsylvania Program *
hospital of the University of Pennsylvania
Veterans Administration Medical Center (Philadelphia)
Program Director:
John H Flachser, MD
Hospital of the University of Pennsylvania
3600 Spruce St
Philadelphia PA 19104
Length: 1 Year(s); Total Positions: 4
Program ID # 1424121078

PITTSBURGH
Hospitals of the University Health Center Of Pittsburgh Program A-2 *
Presbyterian-University Hospital of Pittsburgh
Veterans Administration Medical Center (Pittsburgh)
Program Director:
Jan Smith, MD
University of Pittsburgh
2500 Scaife Ave
Pittsburgh PA 15213
Length: 2 Year(s); Total Positions: 5
Program ID # 1424121114

RHODE ISLAND
PROVIDENCE
Brown University Program B *
Rhode Island Hospital
Program Director:
Sidney S Braman, MD
Rhode Island Hospital
593 Eddy St
Providence RI 02903
Length: 1 Year(s); Total Positions: 2
Program ID # 1434311082

Brown University Program A *
Miriam Hospital
Rhode Island Hospital
Program Director:
William Haye, MD
Miriam Hospital
164 S prohibit Ave
Providence RI 02906
Length: 2 Year(s); Total Positions: 3
Program ID # 1434111083

SOUTH CAROLINA
CHARLESTON
Medical University of South Carolina Program *
M U S C Medical Center
Charleston Memorial Hospital
Veterans Administration Medical Center (Charleston)
Program Director:
Stevan A Sahn, MD
Medical University of South Carolina
171 Ashley Ave
Charleston SC 29423
Length: 1 Year(s); Total Positions: 2
Program ID # 1434521084

TENNESSEE
NASHVILLE
Vanderbilt University Program *
Vanderbilt University Medical Center
Veterans Affairs Medical Center (Nashville)
Program Director:
Gordon R Bernard, MD
Vanderbilt University
B-1317 Medical Center, North
Nashville TN 37232
Length: 1 Year(s); Total Positions: 4
Program ID # 1424731086

HOUSTON
Baylor College of Medicine Program *
Methodist Hospital
Program Director:
Robert W Taylor, MD
Baylor College of Medicine - Methodist Hospital
6560 Fannin
Houston TX 77030
Length: 2 Year(s); Total Positions: 8
Program ID # 1424821091

University of Texas At Houston Program *
Hermann Hospital
University of Texas M D Anderson Center
Program Director:
David R Dai, MD
University of Texas Health Science Center
6431 Fannin
Houston TX 77030
Length: 1 Year(s); Total Positions: 3
Program ID # 1424831087

TEXAS

*Updated information not provided
TEXAS — cont'd

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Ltc James M Lamjelj, MD
Brooke Army Medical Center
Fort Sam Houston TX 78234
Length: 2 Year(s); Total Positions: 3
Program ID: 1424812087
University of Texas At San Antonio Program
Medical Center Hospital (Of Bexar County Hosp Dist)
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Program Director:
Charles L Murtony, MD
University of Texas Health Science Center At San Antonio
7703 Floyd Curl Dr
San Antonio TX 78224
Length: 2 Year(s); Total Positions: 3
Program ID: 1424821090

UTAH
SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
L D S Hospital
Program Director:
James F Orme, Jr, MD
L D S Hospital
Eighth Ave and C St
Salt Lake City UT 84143
Length: 1 Year(s); Total Positions: 4
Program ID: 1424821092

VIRGINIA
RICHMOND
Virginia Commonwealth University M C V Program
Medical College of Virginia Hospital
Hunter Holmes McGuire VA Medical Center (Richmond)
Program Director:
Frederick L Glauser, MD
Medical College of Virginia
1200 E Broad St
Richmond VA 23298
Length: 1 Year(s); Total Positions: 3
Program ID: 1425121093

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Program Director:
Leonard O Hudson, MD
Harborview Medical Center
325 Ninth Ave
Seattle WA 98104
Length: 2 Year(s); Total Positions: 4
Program ID: 1425421094

UNITED STATES ARMY
TEXAS
SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Ltc James M Lamjelj, MD
Brooke Army Medical Center
Fort Sam Houston TX 78234
Length: 2 Year(s); Total Positions: 3
Program ID: 1424812087

VETERANS ADMINISTRATION

FLORIDA
MIAMI
University of Miami-Jackson Memorial Medical Center Program
Veterans Affairs Medical Center (Miami)
University of Miami-Jackson Memorial Medical Center
Program Director:
Charles L Sprung, MD
Veterans Administration Medical Center
1201 N W 16th St
Miami FL 33125
Length: 2 Year(s); Total Positions: 4
Program ID: 1421210120

ACCREDITED PROGRAMS IN INTERNAL MEDICINE-ENDOCRINOLOGY & METABOLISM

INTERNAL MEDICINE-ENDOCRINOLOGY & METABOLISM

ALABAMA
BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Program Director:
Rex S Clements, Jr, MD
University of Alabama Hospitals
819 S. 18th St
Birmingham AL 35233
Length: 2 Year(s); Total Positions: 0
Program ID: 1430121103

ARKANSAS
LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Program Director:
Robert W Harrison, III, MD
University of Arkansas for Medical Sciences
4361 West Markham
Little Rock AR 72205
Length: 2 Year(s); Total Positions: 2
Program ID: 1430421104

ARIZONA
TUCSON
University of Arizona Program
University Medical Center
Program Director:
David G. Johnson, MD
Univ of Arizona, Dept of Internal Medicine
1501 N Campbell Ave
Tucson AZ 85724
Length: 2 Year(s); Total Positions: 1
Program ID: 1430321090

CALIFORNIA
LA JOLLA
Scripps Clinic and Research Foundation Program
Scripps Clinic and Research Foundation
Program Director:
George E Dalley, III, MD
Scripps Clinic and Research Foundation
Division of Diabetes/Endocrinology
La Jolla CA 92037
Length: 2 Year(s); Total Positions: 1
Program ID: 1430521057

LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director:
Shucoo Malmed, MD
Cedars-Sinai Medical Center
8700 Beverly Blvd
Los Angeles CA 90048
Length: 2 Year(s); Total Positions: 6
Program ID: 1430511092

U C L A Hospital and Clinics, Center for The Health Sciences Program
UC L A Medical Center
Program Director:
Andre J Van Herle, MD
UC L A School of Medicine
Center for the Health Sciences
Los Angeles CA 90024
Length: 2 Year(s); Total Positions: 3
Program ID: 143051105

*Updated Information Not Provided
CALIFORNIA — cont'd

LOS ANGELES (SEPULVEFA)
U C L A San Fernando Valley Program
Veterans Affairs Medical Center (Sepulveda)
Los Angeles County-Olive View Medical Center
Program Director:
Michael L Tuck, MD
Veterans Administration Medical Center
1611 Plummer Street
Sepulveda CA 91343
Length: 1 Year(s).
Total Positions: 0
Program ID: #143052116

LOS ANGELES
University of Southern California Program
Los Angeles County-U C L A Medical Center
Program Director:
Richard Horton, MD
University of Southern California Medical Center
1200 N State St
Los Angeles CA 90033
Length: 1 Year(s).
Total Positions: 1
Program ID: #143052116

West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
Jerome M Marshman, MD
West Los Angeles V A Medical Center (Wadsworth Division)
Wishaire and Sawtelle Bivds
Los Angeles CA 90073
Length: 2 Year(s).
Total Positions: 4
Program ID: #143053104

MARTINEZ
University of California (Davis) Program
Veterans Affairs Medical Center (Martinez)
Program Director:
Robert H Noh, MD
Veterans Administration Medical Center
150 Muri Road
Martinez CA 94553
Length: 2 Year(s).
Total Positions: 2
Program ID: #143052105

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Veterans Affairs Medical Center (Long Beach)
Program Director:
Alan N Elias, MD
Univ of California Irvine Med Ctr, Dept of Internal Medicine
101 City Dr, S
Orange CA 92668
Length: 2 Year(s).
Total Positions: 1
Program ID: #143052112

SACRAMENTO
University of California (Davis) Program
U C D Medical Center (Sacramento)
Program Director:
Robert Naylor, Jr, MD
University of California (Davis) Medical Center
4301 X Streeet
Sacramento CA 95817
Length: 2 Year(s).
Total Positions: 2
Program ID: #143052107

SAN DIEGO
University of California (San Diego) Program
U C D Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director:
Munawar J Prince, MD
U C D Medical Center, Dept of Medicine 6-811-A
225 Dickinson Street
San Diego CA 92103
Length: 2 Year(s).
Total Positions: 6
Program ID: #143052113

SAN FRANCISCO
University of California (San Francisco) Program
San Francisco Medical Center At the Univ of California San Francisco
Program Director:
Claude D Arnaud, MD
V A Medical Center (111-8), Univ of California Service
4150 Clement St
San Francisco CA 94121
Length: 2 Year(s).
Total Positions: 9
Program ID: #143052112

STANFORD
Stanford University Program
Stanford University Hospital
Program Director:
David Feldman, MD
Stanford University Hospital, Dept of Medicine
300 Pasteur Dr
Stanford CA 94305
Length: 2 Year(s).
Total Positions: 7
Program ID: #143052102

TORRANCE
Los Angeles County-Harbor-U C L A Medical Center Program
Program Director:
Ronald S Swenson, MD
Jo Anne Brasel, MD
Harbor-UCLA Medical Center
1000 W Carson Street
Torrance CA 90509
Length: 2 Year(s).
Total Positions: 3
Program ID: #143051114

COLORADO
AURORA
Fitzsimmons Army Medical Center
Program Director:
Col Gerald S Kim, MD
Fitzsimmons Army Medical Center
Endocrine Service, Dept of Medicine
Aurora CO 80045
Length: 2 Year(s).
Total Positions: 2
Program ID: #143071205

DENVER
University of Colorado Program
University of Colorado Health Sciences Center Denver General Hospital
Program Director:
Robert Naylor, Jr, MD
University of Colorado Health Sciences Center, Dept of Medicine
4200 E Ninth Ave, Box 5151
Denver CO 80262
Length: 2 Year(s).
Total Positions: 10
Program ID: #143072105

CONNECTICUT
FARMINGTON
University of Connecticut Program
John Dempsey Hospital Unv of Connecticut Health Center
Program Director:
Lawrence G Fein, MD
Carl D Malchoff, MD
University of Connecticut Health Center
Department of Medicine
Farmington CT 06032
Length: 2 Year(s).
Total Positions: 5
Program ID: #143083101

NEW HAVEN
Yale University Program
Yale-New Haven Hospital
Program Director:
Robert S Sherwin, MD
Yale University School of Medicine, Dept of Medicine
3333, Fisher 1
New Haven CT 06550
Length: 2 Year(s).
Total Positions: 6
Program ID: #143082103

D. C.
WASHINGTON
George Washington University Program
George Washington University Hospital
Veterans Affairs Medical Center (Washington, D C)
Washington Hospital Center
Program Director:
Kenneth L Becker, MD
George Washington University Hospital, Dept of Medicine
2150 Pennsylvania Ave, N W
Washington DC 20037
Length: 2 Year(s).
Total Positions: 4
Program ID: #143102103

Georgetown University Program
Georgetown University Hospital
Program Director:
James Ouyang, MD
Georgetown University Hospital, Dept of Medicine
3800 Reservoir Rd, N W
Washington DC 20007
Length: 2 Year(s).
Total Positions: 2
Program ID: #143102107

Howard University Program
Howard University Hospital
District of Columbia General Hospital
Program Director:
W Leslie Henry, MD
Howard University Hospital
2041 Georgia Avenue, N W
Washington DC 20059
Length: 2 Year(s).
Total Positions: 2
Program ID: #143102110

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Leonard Wartofsky, MD
Walter Reed Army Medical Center
Washington DC 20337
Length: 2 Year(s).
Total Positions: 5
Program ID: #143101110

*Updated information not provided
GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Veterans Administration Medical Center (Gainesville)
Program Director:
Thomas J Merine,M.D.
University of Florida Department of Medicine
Box J-226, Jhnnc
Gainesville FL 32610
Length: 2 Year(s); Total Positions: 2
Program ID # 1431121033

JACKSONVILLE
University of Florida Health Science Center/Jacksonville Program
University Hospital (U F H S C J)
Program Director:
Ronald Skowosky,M.D.
University of Florida Health Sciences Center/Jacksonville
655 W 8th St.
Jacksonville FL 32209
Length: 2 Year(s); Total Positions: 2
Program ID # 1431112104

MIAMI
University of Miami-Jackson Memorial Medical Center Program
Program *
University of Miami-Jackson Memorial Medical Center
Veterans Affairs Medical Center (Miami)
Program Director:
J Maxwell Mc Kanzie,M.D.
University of Miami School of Medicine, Dept of Medicine
P O Box 01690 (R-760)
Miami FL 33101
Length: 2 Year(s); Total Positions: 3
Program ID # 1431112116

TAMPA
University of South Florida Program
James A Haley Veterans Hospital
Program Director:
Robert V Freese,M.D.
Univ of South Florida College of Medicine
12901 N 30th St, Box 19
Tampa FL 33212
Length: 2 Year(s); Total Positions: 2
Program ID # 1431112104

ATLANTA
Emory University Program *
Emory University Hospital
Grady Memorial Hospital
Veterans Administration Medical Center (Atlanta)
Program Director:
Lawrence S Phillips,M.D.
Emory University School of Medicine
69 Butter St, S E
Atlanta GA 30303
Length: 2 Year(s); Total Positions: 5
Program ID # 1431211109

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Veterans Administration Medical Center (Augusta)
Program Director:
Maximillian E Rachura,M.D.
Medical College of Georgia
Dept of Medicine
Augusta GA 30912
Length: 2 Year(s); Total Positions: 2
Program ID # 1431211109

CHICAGO
Cook County Hospital Program *
Cook County Hospital
Program Director:
C R Kannam,M.D.
Cook County Hospital
1825 W Harrison
Chicago IL 60612
Length: 2 Years; Total Positions: 2
Program ID # 1431161200

Northwestern University Medical School Program
Northwestern Memorial Hospital
Program Director:
Boyd E Metzger,M.D.
Gerhard P Baumann,M.D.
Northwestern University Medical School
303 East Chicago Avenue
Chicago IL 60611
Length: 2 Year(s); Total Positions: 4
Program ID # 1431612100

University of Illinois Program
University of Illinois Hospital
Veterans Affairs Westside Medical Center (Chicago)
Program Director:
Suhash C Kukreja,M.D.
University of Illinois Hospital
840 S Wood St - M/C 787
Chicago IL 60612
Length: 2 Year(s); Total Positions: 3
Program ID # 1431612110

Combined Michael Reese Hospital and Medical Center/University of Illinois Program
Michael Reese Hospital and Medical Center
University of Chicago Hospitals
Program Director:
James A Magnier,M.D.
Michael Reese Hospital and Medical Center, Dept of Medicine
31st and Lake Shore Dr
Chicago IL 60616
Length: 2 Years; Total Positions: 10
Program ID # 1431621025

Rush-Presbyterian St Luke's Medical Center
Rush-Presbyterian-St Luke's Medical Center
Program Director:
John K Bagdade,M.D.
Rush-Presbyterian-St Luke's Medical Center
1653 W. Congress Parkway
Chicago IL 60612
Length: 2 Year(s); Total Positions: 0
Program ID # 1431611115

MAYWOOD
Loyola University Program
Loyola University Medical Center
Program Director:
Marion H Brooks,M.D.
Ann M Lawrence,M.D.
Section of Endocrinology
2150 S First Ave
Mayfield IL 6053
Length: 2 Year(s); Total Positions: 4
Program ID # 1431621003

NORTH CHICAGO
University of Health Sciences/Chicago Medical School Program *
University of Health Sciences-Chicago Medical School
Mount Sinai Hospital Medical Center of Chicago
Program Director:
Sunit P Singh,M.D.
Chicago Medical School, Dept of Medicine
3333 Green Bay Rd
North Chicago IL 60064
Length: 2 Year(s); Total Positions: 2
Program ID # 14316211042

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Program Director:
C Conrad Johnston,M.D.
Indiana University Medical Center, Dept of Medicine
545 Barnhill Dr, Emerson Hall 421
Indianapolis IN 46202
Length: 2 Year(s); Total Positions: 2
Program ID # 1431721125

IOWA
University of Iowa Hospitals and Clinics Program A
University of Iowa Hospitals and Clinics
Program Director:
Robert Bar,M.D.
University of Iowa Hospitals and Clinics
Ccap of Internal Medicine
Iowa City IA 52242
Length: 2 Year(s); Total Positions: 5
Program ID # 14318121079

KANSAS
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director:
R Neil Schimke,M.D.
Joseph L Kynor,M.D.
University of Kansas Medical Center, Dept. of Int. Medicine
Endocrinology/Metabolism Division
Kansas City KS 66103
Length: 2 Year(s); Total Positions: 2
Program ID # 1431921004

KENTUCKY
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director:
Gordon P Guthrie, Jr. M.D.,CHI
University Hospital-Albert B Chandler Medical Center
800 Rose St, M 320
Lexington KY 40536
Length: 2 Year(s); Total Positions: 0
Program ID # 1432021142

LOUISVILLE
University of Louisville Program
Hummert Hospital-University of Louisville
Veterans Administration Medical Center (Louisville)
Program Director:
J Cynus,M.D.
University of Louisville, Dept of Medicine
Division of Endocrinology
Louisville KY 40292
Length: 2 Year(s); Total Positions: 0
Program ID # 1432031073

LOUISIANA
Louisiana State University Program A
Charity Hospital of Louisiana L S U Division
Program Director:
Frank Swen,M.D.
L S U Medical Center
1542 Tulane Ave
New Orleans LA 70112
Length: 2 Year(s); Total Positions: 2
Program ID # 1432121051

*Updated Information Not Provided
### NEW ORLEANS — cont’d

Tulane University Program *
Charity Hospital of Louisiana-Tulane Division

Program Director:
Kathleen L. Rivers, MD
Tulane Medical Center
1430 Tulane Ave.
New Orleans, LA 70112

Length: 2 Year(s); Total Positions: 2
Program ID # 1432121099

Atton Ochsner Medical Foundation Program
Atton Ochsner Medical Foundation

Program Director:
Lawrence Blonde, MD
Atton Ochsner Medical Foundation
1518 Jefferson Highway
New Orleans, LA 70121

Length: 2 Year(s); Total Positions: 2
Program ID # 1432122118

### SHREVEPORT

Louisiana State University (Shreveport) Program
Louisiana State University Hospital

Program Director:
Steven Levine, MD
Louisiana State University Medical Center, Dept. of Medicine
1541 Kings Highway
Shreveport, LA 71130

Length: 2 Year(s); Total Positions: 3
Program ID # 1432121074

### MAINE

PORTLAND

Maine Medical Center Program *
Maine Medical Center

Program Director:
S. Thomas Brown, MD
Maine Medical Center
22 Bramhall St.
Portland ME 04102

Length: 2 Year(s); Total Positions: 0
Program ID # 1432221155

### MARYLAND

J. Johns Hopkins University Program
J. Johns Hopkins Hospital

Program Director:
Simeon Margolis, MD,
Paul W. Levenson, MD
J. Johns Hopkins University School of Medicine
Department of Medicine
Baltimore MD 21205

Length: 2 Year(s); Total Positions: 8
Program ID # 1432311081

University of Maryland Program
University of Maryland Medical System

Program Director:
John F. Wilber, MD
University of Maryland Medical System
22 S Greene Street
Baltimore MD 21201

Length: 2 Year(s); Total Positions: 5
Program ID # 1432321036

### BETHESDA

National Naval Medical Center (Bethesda) Program *
National Naval Medical Center (Bethesda)

Program Director:
John T. O’Brian, MD
Naval Hospital
Dept. of Medicine
Bethesda, MD 20814

Length: 2 Year(s); Total Positions: 2
Program ID # 1432311126

### BOSTON

Beth Israel Hospital Program
Beth Israel Hospital

Program Director:
Lewis Landsberg, MD
Beth Israel Hospital, Dept of Medicine
330 Brookline Ave.
Boston MA 02215

Length: 2 Year(s); Total Positions: 7
Program ID # 1432421004

Boston University Program *
Boston City Hospital
University Hospital

Program Director:
Endocrinology Program Director
Boston City Hospital
818 Harrison Avenue
Boston MA 02118

Length: 2 Year(s); Total Positions: 0
Program ID # 1432421127

Massachusetts General Hospital Program
Massachusetts General Hospital

Program Director:
Joseph Avruch, MD
Massachusetts General Hospital, Endocrine Division
FRuit St
Boston MA 02114

Length: 2 Year(s); Total Positions: 0
Program ID # 1432421050

New England Deaconess Hospital Program A
New England Deaconess Hospital

Program Director:
Gordon C. War, MD
John L. Leahy, MD
Joslin Diabetes Center
One Joslin Place
Boston MA 02215

Length: 2 Year(s); Total Positions: 8
Program ID # 1432421111

Brigham and Women’s Hospital Program *
Brigham and Women’s Hospital

Program Director:
Gordon H. Williams, MD
Brigham and Women’s Hospital, Dept of Medicine
75 Francis St
Boston MA 02115

Length: 2 Year(s); Total Positions: 4
Program ID # 1432421005

New England Medical Center Hospitals Program *
New England Medical Center Hospitals

Program Director:
Séymour Reichlin, MD
New England Medical Center
171 Harrison Ave.
Boston MA 02111

Length: 2 Year(s); Total Positions: 7
Program ID # 1432421005

### BURLINGTON

New England Deaconess Hospital Program B
Lahey Clinic Foundation
Joslin Diabetes Center

Program Director:
Andre C. Quay, MD
Lahey Clinic Foundation
41 Mall Road
Burlington MA 01805

Length: 2 Year(s); Total Positions: 2
Program ID # 1432421119

### SPRINGFIELD

Baystate Medical Center Program
Baystate Medical Center

Program Director:
Burritt L. Haag, MD
Baystate Medical Center
Dept. of Metabolic Endocrinology
Springfield MA 01199

Length: 2 Year(s); Total Positions: 2
Program ID # 1432411062

### WORCESTER

University of Massachusetts Medical Center Program
University of Massachusetts Hospital

Program Director:
Lewis E. Fraverman, MD
Maurice Goodman, MD
Univ of Massachusetts Medical Center
55 Lake Avenue North
Worcester MA 01655

Length: 2 Year(s); Total Positions: 4
Program ID # 1432421007

### MICHIGAN

ANN ARBOR

University of Michigan Medical Center Program
University of Michigan Hospital
Veterans Administration Medical Center (Ann Arbor)

Program Director:
John C. Marshall, MD
Roger J. Grekin, MD
University of Michigan Hospital
1500 E. Medical Center Drive
Ann Arbor MI 48109

Length: 2 Year(s); Total Positions: 3
Program ID # 1432521043

### DETROIT

Henry Ford Hospital Program
Henry Ford Hospital

Program Director:
Raymond C. Melinger, MD
Max W. Isagani, MD
2795 West Grand Blvd
Detroit MI 48202

Length: 2 Year(s); Total Positions: 4
Program ID # 1432511117

Wayne State University Program
Detroit Receiving Hospital and University Health Center

Program Director:
James Sowers, MD
Endocrinology
University Health Center
Detroit MI 48201

Length: 2 Year(s); Total Positions: 6
Program ID # 1432521040

### GRAND RAPIDS

Michigan State University Program
Grand Rapids Area Medical Education Center

Program Director:
David R. Possner, MD
Ved V. Goswain, MD
8220 Life Sciences
Michigan State University
East Lansing MI 48824

Length: 2 Year(s); Total Positions: 1
Program ID # 1432521153

*Updated information Not Provided
MINNESOTA

MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic
Program Director:
Jack H Oppenheimer, MD
Univ of Minnesota Hospital and Clinic, Dept of Medicine
200 1st St, S W
Minneapolis MN 55455
Length: 2 Years; Total Positions: 0
Program ID: 1430281086

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
Program Director:
Robert A Rizza, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester, MN 55905
Length: 2 Years; Total Positions: 14
Program ID: 1430251043

MISSOURI

COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Program Director:
David M Kachko, MD
University of Missouri Health Sciences Center
DM111 Cosmopolitan Int Diabetes Ctr
Columbia MO 65212
Length: 2 Years; Total Positions: 2
Program ID: 1430281064

ST LOUIS
Washington University Program
Jewish Hospital of St Louis At Washington Unv Med Ctr
Program Director: Louis V Avello, MD
Barnes Hospital, Dept of Internal Medicine
St Louis MO 63110
Length: 2 Years; Total Positions: 5
Program ID: 1430281219

Barnes Hospital Group Program
Barnes hospital
Program Director: Philip E Cryer, MD
Barnes Hospital, Dept of Internal Medicine
One Barnes Hospital Plaza
St Louis MO 63110
Length: 2 Years; Total Positions: 0
Program ID: 1430281128

St Louis University Group of Hospitals Program
St Louis University Hospital
Program Director: Stewart G Albert, MD
St Louis University School of Medicine
1402 S Grand Blvd
St Louis MO 63104
Length: 2 Years; Total Positions: 1
Program ID: 1430281080

NEW HAMPSHIRE

HANOVER Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Program Director: Lee A Witters, MD
Dartmouth-Hitchcock Medical Center
Renssen 417
Hanover NH 03756
Length: 2 Years; Total Positions: 1
Program ID: 1430321120

*Updated Information Not Provided

NEW JERSEY

NEW BRUNSWICK
UMDNJ-Robert Wood Johnson Medical School
Program A
Robert Wood Johnson University Hospital
Program Director: A K Khachadurian, MD
UMDNJ-Robert Wood Johnson Medical School
Dept of Medicine
New Brunswick NJ 08903
Length: 2 Years; Total Positions: 2
Program ID: 1430321026

NEWARK
St Michael's Medical Center Program
St Michael's Medical Center
Program Director: Nicholas G Baraneksky, MD
St Michael's Medical Center
208 King Blvd
Newark NJ 07102
Length: 2 Years; Total Positions: 1
Program ID: 1430311150

UMDNJ-New Jersey Medical School Program
UMDNJ-New Jersey University Hospital
Veterans Administration Medical Center (East Orange)
Program Director: Carroll M Levy, MD
UMDNJ-New Jersey University Hospital
100 Bergen Street
Newark NJ 07107
Length: 2 Years; Total Positions: 4
Program ID: 1430321148

NEW MEXICO

ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B C M C
Veterans Administration Medical Center (Albuquerque)
Program Director: Philip Eaton, MD
University of New Mexico School of Medicine
Albuquerque NM 87131
Length: 2 Years; Total Positions: 1
Program ID: 1430421113

NEW YORK

ALBANY
Albany Medical Center Program
Albany Medical Center Hospital Program
Program Director: A David Goodman, MD
Albany Medical Center, Dept of Medicine
32 New Scotland Ave
Albany NY 12208
Length: 2 Years; Total Positions: 2
Program ID: 1430351071

BRONX
Albert Einstein College of Medicine (West Campus)
Program
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
North Central Bronx Hospital
Program Director: Richard J O'Reilly, MD
Margaret Whiting Center, M.D
The New York Hospital-Cornell University Medical Center
525 E 68th St
New York NY 10021
Length: 2 Years; Total Positions: 18
Program ID: 1430351085

Albert Einstein College of Medicine (East Campus)
Program
Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med
Program Director: Norman S Flescher, M.D., PRO
Albert Einstein College of Medicine
1300 Morris Park Avenue
Bronx NY 10461
Length: 2 Years; Total Positions: 0
Program ID: 1430351097

New York Medical College Program
C Lincoln Medical and Mental Health Center
Program Director: Gary M Bopp, MD
C Lincoln Medical and Mental Health Center, Dept of Medicine
244 East 145th Street
New York (Bronx) NY 10451
Length: 2 Years; Total Positions: 0
Program ID: 1430351107

BROOKLYN
Brookdale Hospital and Medical Center Program
Brookdale Hospital Medical Center
Program Director: Theodore W Avrunin, MD
Brookdale Hospital Medical Center
1290 12th Ave
Brooklyn NY 11212
Length: 2 Years; Total Positions: 2
Program ID: 1430351144

Coney Island Hospital Program
Coney Island Hospital
Program Director: Mary F Wheeler, MD
Coney Island Hospital
2601 Ocean Parkway
New York (Brooklyn) NY 11235
Length: 2 Years; Total Positions: 1
Program ID: 1430351138

Long Island College Hospital Program
Long Island College Hospital
Program Director: Edmund Giegerich, MD
Long Island College Hospital, Dept of Medicine
340 Henry St
New York (Brooklyn) NY 11201
Length: 2 Years; Total Positions: 1
Program ID: 1430351128

SUNY Health Science Center at Brooklyn Program
University Hospital-SUNY Health Science Ctr At Brooklyn
Program Director: Harold E Lebovitz, MD
SUNY Downstate Medical Center
450 Clarkson Ave, Box 1205
New York (Brooklyn) NY 11203
Length: 2 Years; Total Positions: 0
Program ID: 1430352101

Interfaith Medical Center Program
Interfaith Medical Center
Program Director: Fareda Khan, MD
Interfaith Medical Center
555 Prospect Place
Brooklyn NY 11238
Length: 2 Years; Total Positions: 2
Program ID: 14303521143

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<td>James R Gavin, MD</td>
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<td>Richard J Santen, MD</td>
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<td>Jose H Martinez, MD</td>
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<td>Francisco Aguillo, MD</td>
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<td>GALVESTON</td>
<td>Galveston: University of Texas Medical Branch Hospitals Program * University of Texas Medical Branch Hospitals Program Director: O’Brien Hospital, MD, University of Texas Medical Branch Program Director: R. W. Richards, MD, University of Texas Medical Branch Sts Galveston Texas 77550 Length: 2 Year(s); Total Positions: 6 Program ID: 1434821083</td>
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<td>HOUSTON</td>
<td>Houston: University of Texas at Houston Program * Hermann Hospital Program Director: Alton L Steiner, MD, Unv of Texas Medical School, Dept of Medicine Program Director: James T. Casagrande, MD, Unv of Texas Medical School, Dept of Medicine Houston TX 77025 Length: 2 Year(s); Total Positions: 3 Program ID: 1434831017</td>
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<td>SAN ANTONIO</td>
<td>San Antonio: University of Texas at San Antonio Program: Medical Center Hospital (mfkcountry hosp dist) Program Director: Audrey E Boyd, MD, Baylor College of Medicine-Texas Medical Center Program Director: Gregory R Mundy, MD, University of Texas Health Science Center Program Director: John M Jacobson, MD, Wilford Hall USAF Medical Center Program Director: Col James M Jacobson, MD, Wilford Hall Medical Center Length: 2 Year(s); Total Positions: 9 Program ID: 1434721117</td>
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<td>Temple: Texas A &amp; M College of Medicine-Scott and White Program: Scott and White Memorial Hosp-Texas A &amp; M Univ Coll of Med Program Director: Jeffrey A Jackson, MD, Texas A&amp;M College of Medicine Program Director: Scott &amp; White Graduate Medical Education Length: 2 Year(s); Total Positions: 2 Program ID: 1434821018</td>
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<td>Salt Lake: University of Utah Program: University of Utah Medical Center Program Director: Don H Nelson, MD, William O'Neill, MD University of Utah Medical Center 30 North Medical Dr. Salt Lake City UT 84132 Length: 2 Year(s); Total Positions: 0 Program ID: 143492133</td>
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<td>Burlington: Medical Center Hospital of Vermont Program: Medical Center Hospital of Vermont Program Director: David W Robbins, MD, Univ of Vermont College of Medicine Program Director: David W Robbins, MD, Univ of Vermont College of Medicine Program Director: John M. Chaffin, MD, Burlington VT 05401 Length: 2 Year(s); Total Positions: 4 Program ID: 1435021134</td>
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<td>Charlottesville: University of Virginia Program A: University of Virginia Hospitals Program Director: Michael G Thorne, MD, University of Virginia Hospitals Program Director: Michael G Thorne, MD, University of Virginia Hospitals Length: 2 Year(s); Total Positions: 4 Program ID: 1435121019</td>
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<td>RICHMOND</td>
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<td>University of Washington Program: University of Washington Medical Center Program Director: Edwin L Biemans, MD, Division of Metabolism, Endocrinology &amp; Nutrition Program Director: Edwin L Biemans, MD, Division of Metabolism, Endocrinology &amp; Nutrition Program Director: Edwin L Biemans, MD, Division of Metabolism, Endocrinology &amp; Nutrition Length: 2 Year(s); Total Positions: 6 Program ID: 1435421071</td>
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## ACCREDITED PROGRAMS IN INTERNAL MEDICINE-ENDOCRINOLOGY & METABOLISM

### WASHINGTON — cont'd

#### TACOMA
Madigan Army Medical Center Program
Madigan Army Medical Center
Program Director:
Stephen R Pymat, MD
Rob E Jones, MD
Madigan Army Medical Center
Dept. of Clinical Investigation
Tacoma WA 98431
Length: 2 Year(s); Total Positions: 3
Program ID: # 1435412056

### WEST VIRGINIA

#### HUNTINGTON
Marshall University School of Medicine Program
Veterans Affairs Medical Center (Huntington)
Cabell Huntington Hospital
St Mary's Hospital
Program Director:
Bruce Chertow, MD
Marshall University School of Medicine
Dept. of Medicine
Huntington WV 25755
Length: 2 Year(s); Total Positions: 1
Program ID: # 1435521031

### WISCONSIN

#### MADISON
University of Wisconsin Program A
University of Wisconsin Hospital and Clinics
Program Director:
Yoram Sheiner, MD
Don S Schalch, MD
University of Wisconsin Hospital and Clinics
600 Highland Ave, Room H4/554
Madison WI 53792
Length: 2 Year(s); Total Positions: 3
Program ID: # 1435521102

#### MILWAUKEE
Medical College of Wisconsin Program
Medical College of Wisconsin Medical Complex
Program Director:
Ronald Kalhorn, MD
9200 W Wisconsin Ave
Milwaukee WI 53226
Length: 2 Year(s); Total Positions: 3
Program ID: # 1435631029

### UNITED STATES AIR FORCE

#### TEXAS
San Antonio
Wilford Hall USAF Medical Center Program
Wilford Hall USAF Medical Center
Program Director:
Col James M Jacobson, MD
Wilford Hall Medical Center
Department of Medicine
San Antonio TX 78236
Length: 2 Year(s); Total Positions: 0
Program ID: # 1434812048

### UNITED STATES ARMY

#### COLORADO
Aurora
 Fitzsimons Army Medical Center Program
 Fitzsimons Army Medical Center
Program Director:
Col Gerald S Kidd, MD
 Fitzsimons Army Medical Center
Endocrine Service, Dept of Medicine
Aurora CO 80045
Length: 2 Year(s); Total Positions: 2
Program ID: # 1430712059

### WASHINGTON

#### D.C.
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Leonard Wantofsky, MD
Walter Reed Army Medical Center
Washington DC 20307
Length: 2 Year(s); Total Positions: 5
Program ID: # 1431011108

#### TACOMA
Madigan Army Medical Center Program
Madigan Army Medical Center
Program Director:
Stephen R Pymat, MD
Rob E Jones, MD
Madigan Army Medical Center
Dept. of Clinical Investigation
Tacoma WA 98431
Length: 2 Year(s); Total Positions: 3
Program ID: # 1435412056

### UNITED STATES NAVY

#### MARYLAND
Bethesda
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
John T C Brian, MD
Naval Hospital
Dept of Medicine
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 2
Program ID: # 1432311108

### VETERANS ADMINISTRATION

#### CALIFORNIA
Los Angeles
West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
Jerome M Hershman, MD
West Los Angeles V A Medical Center (Wadsworth Division)
Wilshire and Sawtelle Blvds
Los Angeles CA 90073
Length: 2 Year(s); Total Positions: 4
Program ID: # 1430531049

#### MARTINEZ
University of California (Davis) Program B
Veterans Affairs Medical Center (Martinez)
Program Director:
Robert H Noth, MD
Veterans Administration Medical Center
150 Muir Road
Martinez CA 94553
Length: 2 Year(s); Total Positions: 2
Program ID: # 1430521058

*Updated information Not Provided
# ACCREDITED PROGRAMS IN INTERNAL MEDICINE-GASTROENTEROLOGY

## ALABAMA
University of Alabama Medical Center Program*  
University of Alabama Hospital  
Program Director:  
Charles O. Eisele, MD  
University of Alabama Hospitals  
University Station  
Birmingham AL 35294  
Length: 2 Year(s); Total Positions: 5  
Program ID: #1440121127

## ARIZONA
Phoenix  
Maricopa Medical Center Program  
Maricopa Medical Center  
Program Director:  
Stephen Winograd, MD  
Darrel Waldas, MD  
Maricopa Medical Center  
P O Box 5099  
Phoenix AZ 85026  
Length: 2 Year(s); Total Positions: 3  
Program ID: #1440311064.

## TUCSON
University of Arizona Program  
University Medical Center  
Program Director:  
Richard E. Sampiner, MD  
Univ of Arizona, Gastroenterology Section, A H S C  
Rm 6408  
1501 N Campbell Ave  
Tucson AZ 85724  
Length: 2 Year(s); Total Positions: 2  
Program ID: #1440211110

## LITTLE ROCK
University of Arkansas for Medical Sciences Program  
University Hospital of Arkansas  
Program Director:  
Roger Lester, MD  
University of Arkansas for Medical Sciences  
4501 West Markham, Slot 667  
Little Rock AR 72205  
Length: 2 Year(s); Total Positions: 5  
Program ID: #1440421111

## CALIFORNIA
La Jolla  
Scripps Clinic and Research Foundation Program  
Scripps Clinic and Research Foundation  
Program Director:  
Parviz Foroorzad, MD  
Scripps Clinic and Research Foundation  
Division of Gastroenterology  
La Jolla CA 92037  
Length: 2 Year(s); Total Positions: 2  
Program ID: #1440521072

## LOS ANGELES
Cedars-Sinai Medical Center Program  
Cedars-Sinai Medical Center  
Program Director:  
Leslie J. Schonfeld, MD  
Jay W Marks, MD  
Cedars-Sinai Medical Center  
8700 Beverly Blvd, #2511  
Los Angeles CA 90048  
Length: 2 Year(s); Total Positions: 1  
Program ID: #1440511113

Kaiser Foundation Hospital Los Angeles Program  
Kaiser Foundation Hospital (Los Angeles)  
Program Director:  
Harold Franz, MD  
Kaiser Foundation Hospital  
4667 Sunset Blvd  
Los Angeles CA 90027  
Length: 2 Year(s); Total Positions: 2  
Program ID: #1440511037

Martin Luther King, Jr-Drew Medical Center Program*  
Martin Luther King, Jr-Drew Medical Center  
Program Director:  
Peter Briggs-Asare, MD  
L A County-Martin Luther King, Jr/Drew Medical Center  
12021 South Wintonning Avenue  
Los Angeles CA 90059  
Length: 2 Year(s); Total Positions: 0  
Program ID: #1440511129

UCLA Hospital and Clinics, Center for The Health Sciences Program  
UCLA Medical Center  
Los Angeles County-Harbor-UCLA Medical Center  
Veterans Affairs Medical Center (West Los Angeles)  
Program Director:  
John H. Sheehan, MD  
UCLA A School of Medicine  
Center for the Health Sciences  
Los Angeles CA 90024  
Length: 2 Year(s); Total Positions: 22  
Program ID: #1440511130

LOS ANGELES (SEPULVEDA)  
UCLA San Fernando Valley Program*  
Veterans Affairs Medical Center (Sepulveda)  
Program Director:  
James H. Meyer, MD  
Veterans Administration Medical Center  
16111 Plummer Street  
Sepulveda CA 91343  
Length: 2 Year(s); Total Positions: 0  
Program ID: #1440521131

LOS ANGELES  
University of Southern California Program*  
Los Angeles County-U S C Medical Center  
Program Director:  
Josef W. Schuster, MD  
University of Southern California Medical Center  
1200 N State St  
Los Angeles CA 90023  
Length: 2 Year(s); Total Positions: 5  
Program ID: #144021053

MARTINEZ  
University of California (Davis) Program*  
Veterans Affairs Medical Center (Martinez)  
Program Director:  
George Triadafilopoulos, M.D  
Veterans Administration Medical Center  
150 Muir Rd  
Martinez CA 94553  
Length: 2 Year(s); Total Positions: 4  
Program ID: #1440521038

## ORANGE
University of California (Irvine) Program*  
University of California Irvine Medical Center  
Veterans Affairs Medical Center (Long Beach)  
Program Director:  
D Hollander, MD  
Univ of California (Irvine) Medical Center, Dept of Int Med  
C-340 Med Spc I  
Irvine CA 92717  
Length: 2 Year(s); Total Positions: 10  
Program ID: #144052151

## SACRAMENTO
University of California (Davis) Program  
Univ of California (Davis) Medical Center (Sacramento)  
Program Director:  
Neilie R Stamison, MD  
University of California (Davis) Medical Center  
4301 X Street  
Sacramento CA 95817  
Length: 2 Year(s); Total Positions: 0  
Program ID: #1440521094

## SAN DIEGO
Naval Hospital (San Diego) Program  
Naval Hospital (San Diego)  
Program Director:  
Michael D. More, MD  
Gastroenterology Division, Dept of Medicine  
Naval Hospital (Core-455)  
San Diego CA 92134  
Length: 2 Year(s); Total Positions: 2  
Program ID: #1440511252

University of California (San Diego) Program*  
U C S C Medical Center  
Veterans Affairs Medical Center (San Diego)  
Program Director:  
Jon Isenberg, MD  
J C S D Medical Center, Dept of Medicine  
225 Dickinson Street  
San Diego CA 92103  
Length: 2 Year(s); Total Positions: 7  
Program ID: #1440521174

## SAN FRANCISCO
Pacific Presbyterian Medical Center Program  
Pacific Presbyterian Medical Center  
Program Director:  
Martin Brotman, MD  
Pacific-Presbyterian Medical Center  
Clay and Buchanan, Box 7999  
San Francisco CA 94120  
Length: 2 Year(s); Total Positions: 5  
Program ID: #1440521253

University of California (San Francisco) Program B  
Medical Center At the Univ of California San Francisco  
Program Director:  
Robert K. Ockner, MD  
Bruce F. Schrachlim, MD  
University of California, San Francisco Division of Gastroenterology  
San Francisco CA 94146  
Length: 2 Year(s); Total Positions: 12  
Program ID: #1440521154

## STANFORD
Stanford University Program*  
Stanford University Hospital  
Program Director:  
Harry E. Gwengerg, MD  
Stanford University Hospital, Dept of Medicine  
300 Pasteur Dr  
Stanford CA 94305  
Length: 2 Year(s); Total Positions: 6  
Program ID: #1440521022

*Updated information Not Provided
## ACCREDITED PROGRAMS IN INTERNAL MEDICINE-GASTROENTEROLOGY

### COLORADO

<table>
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<tr>
<th>Program Name</th>
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<td>NORWALK</td>
<td>Yale University/Norwalk Hospital Program</td>
<td>Norwalk, CT</td>
<td>203-765-5000</td>
<td>yalehealth.org</td>
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<td>GAINESVILLE</td>
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<td>352-265-8500</td>
<td>universityofflorida.edu</td>
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<td>GEORGIA</td>
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<td>404-727-2222</td>
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<td>706-729-2222</td>
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### BRIDGEPORT

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### CONNECTICUT

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### DERBY

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### NEW HAVEN

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### FLORIDA

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*Updated Information Not Provided*
246

ACCREDITED PROGRAMS IN INTERNAL MEDICINE-GASTROENTEROLOGY

MARYLAND — cont’d

BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Rocco J Volpe, MD
Navy Hospital
Dept of Medicine
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 4
Program ID: 1442311156

CHEVERLY
Prince George’s General Hospital and Medical Center Program
Prince George’s Hospital Center
Program Director:
Tummalala Sury, MD
V. P. Venkatesh MD
Professional Education
Prince George’s Hospital Center
Cheverly MD 20785
Length: 2 Year(s); Total Positions: 2
Program ID: 1442321096

MASSACHUSETTS

BOSTON
Beth Israel Hospital Program
Beth Israel Hospital
Program Director:
Raj K Goyal, MD
Beth Israel Hospital, Dept of Medicine
330 Brookline Ave
Boston MA 02215
Length: 2 Year(s); Total Positions: 3
Program ID: 1442421005

Boston University Program
Boston City Hospital University Hospital Program
Program Director:
John Thomas Lamont, MD
University Hospital, Dept of Int Med
75 E Newton St
Boston MA 02118
Length: 2 Year(s); Total Positions: 6
Program ID: 1442421157

Brigham and Women’s Hospital Program
Brigham and Women’s Hospital Program
Program Director:
John L. Golinsky, MD,
Brigham and Women’s Hospital, Dept of Medicine
75 Francis St
Boston MA 02115
Length: 2 Year(s); Total Positions: 8
Program ID: 1442421006

Massachusetts General Hospital Program
Massachusetts General Hospital Program
Program Director:
Daniel K Podolsky, MD
Massachusetts General Hospital
Fruit St
Boston MA 02114
Length: 2 Year(s); Total Positions: 12
Program ID: 1442411068

New England Deaconess Hospital Program
New England Deaconess Hospital
Program Director:
Charles Tracy, MD
Douglas A Herst, MD
New England Deaconess Hospital
LmoLe
Boston MA 02215
Length: 2 Year(s); Total Positions: 2
Program ID: 1442421184

St Elizabeth’s Hospital of Boston Program
St Elizabeth’s Hospital of Boston Faulkner Hospital
LeMuel Shattuck Hospital
Program Director:
Peter A Banks, MD
Norman D Grace, MD
Faulkner Hospital
1153 Centre St
Jamaica Plain MA 02130
Length: 2 Year(s); Total Positions: 6
Program ID: 1442421057

Veterans Affairs Medical Center Program
Veterans Administration Medical Center (Boston)
Program Director:
Ellieh M Smelcer, MD
Veterans Administration Medical Center
150 S Huntington Ave
Boston MA 02130
Length: 2 Year(s); Total Positions: 4
Program ID: 1442411076

BURLINGTON
New England Deaconess Hospital Program
Lahey Clinic Foundation
Program Director:
S Peter Gibb, MD
Lahey Clinic Foundation
41 Mall Road
Burlington MA 01805
Length: 2 Year(s); Total Positions: 5
Program ID: 1442421141

WORCESTER
University of Massachusetts Medical Center Program
University of Massachusetts Medical Center
Program Director:
John K. Zawacki, MD
University of Massachusetts Medical Center
55 Lake Ave, N
Worcester MA 01655
Length: 2 Year(s); Total Positions: 2
Program ID: 1442421008

MICHIGAN

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)
Program Director:
Tedatake Yamada, MD
Chung Owyang, MD
Gastroenterology Division, Dept of Internal Medicine
University of Michigan Hospitals
Ann Arbor MI 48109
Length: 2 Year(s); Total Positions: 16
Program ID: 1442521077

DETOUR
Henry Ford Hospital Program
Henry Ford Hospital
Program Director:
Srinidh K Bates, MD
Henry Ford Hospital, Gastroenterology Program
2789 W Grand Blvd
Detroit MI 48202
Length: 2 Year(s); Total Positions: 4
Program ID: 1442511142

Sinoil Hospital of Detroit Program
Sinoil Hospital of Detroit
Program Director:
Jay Levinson, MD
Sinoil Hospital of Detroit
6757 W Outer Dr
Detroit MI 48235
Length: 2 Year(s); Total Positions: 2
Program ID: 1444521120

Wayne State University Program
Detroit Receiving Hospital and University Health Center
Program Director:
Gordon D Lu, MD
Wayne State University School of Medicine
540 E Canfield
Detroit MI 48201
Length: 2 Year(s); Total Positions: 13
Program ID: 1442521049

LANSING
Michigan State University Program
Ingham Medical Center
Michigan State University Clinical Center
Program Director:
James E Mayle, MD
BS35 Clinical Center
Michigan State University
East Lansing MI 48824
Length: 2 Year(s); Total Positions: 2
Program ID: 1442521078

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
Stuart G Gordon, MD
William Beaumont Hospital
3601 W 13 Mile Rd
Royal Oak MI 48072
Length: 2 Year(s); Total Positions: 4
Program ID: 1442521280

SOUTHFIELD
Providence Hospital Program
Providence Hospital
Program Director:
Gregory P Karras, MD
Providence Hospital
16001 W 9 Mile Rd
Southfield MI 48034
Length: 2 Year(s); Total Positions: 0
Program ID: 1442511178

MINNEAPOLIS

MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic Program Director:
Joseph R Bloomer, MD
Univ of Minnesota Hospital and Clinic, Dept of Medicine
Harvard St E River Rd
Minneapolis MN 55455
Length: 2 Year(s); Total Positions: 8
Program ID: 1442621117

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
Rochester Methodist Hospital
St Mary’s Hospital of Rochester
Program Director:
David A Ahiqar, MD
Mayo Graduate School of Medicine
200 First St S W
Rochester MN 55905
Length: 2 Year(s); Total Positions: 2
Program ID: 1442621058

*Updated Information Not Provided*
OMAHA
University of Nebraska Program
Program Director: Rowen K Zeiterman, MD
University of Nebraska Medical Center
42nd and Dewey
Omaha NE 68105
Length: 2 Year(s); Total Positions: 5
Program ID: 1443021160

NEW JERSEY
CAMDEN
U M D N J-Robert Wood Johnson Medical School Program
Program Director: Brian K. Gerber, MD
Robert Wood Johnson Medical School
333 Wondertown Center
New Brunswick NJ 08903
Length: 2 Year(s); Total Positions: 2
Program ID: 1443321150

NEW BRUNSWICK
U M D N J-Robert Wood Johnson Medical School Program
Program Director: Robert Wood Johnson Medical School
New Brunswick NJ 08903
Length: 2 Year(s); Total Positions: 2
Program ID: 1443321105

NEWARK
St Michael’s Medical Center Program
Program Director: Steven S. Lohr, MD
St Michael’s Medical Center
111 E 21st St
Newark NJ 07103
Length: 2 Year(s); Total Positions: 4
Program ID: 1443311161

U M D N J-New Jersey Medical School Program
Program Director: Carroll M. Leavy, MD
University of Medicine and Dentistry of New Jersey
Newark NJ 07103
Length: 2 Year(s); Total Positions: 10
Program ID: 1443321200

NEW YORK
ALBANY
Albany Medical Center Program
Program Director: Kristine C. Powers, MD
Albany Medical Center
665bi Medical Center
Albany NY 12208
Length: 2 Year(s); Total Positions: 2
Program ID: 1443531127

BRONX
Albert Einstein College of Medicine Combined East
West Campus Program
Program Director: Charles G. Hahn, MD
Albert Einstein College of Medicine
777 York Ave
New York NY 10065
Length: 2 Year(s); Total Positions: 2
Program ID: 1443531102

BRONX-Lebanon Hospital Center Program
Program Director: Alan A. Bloom, MD
Lebanon Hospital Center
1875 York Ave
New York NY 10035
Length: 2 Year(s); Total Positions: 3
Program ID: 1443511102

Our Lady of Mercy Medical Center Program
Program Director: Carol J. M. Phelan, MD
Our Lady of Mercy Medical Center
500 E 233rd St
Bronx NY 10457
Length: 2 Year(s); Total Positions: 3
Program ID: 1443521043

*Updated Information Not Provided*
ELMHURST
Mount Sinai School of Medicine Program B
Elmhurst Hospital Center-Mount Sinai Services
Program Director:
Pradipan B Dave, MD
Elmhurst Hospital Center-Dept. of Medicine
79-01 Broadway
Elmhurst, NY 11373
Length: 2 Year(s); Total Positions: 2
Program ID# 144311119

FLUSHING
Beech Brook Medical Center Program
Beech Brook Medical Center
Program Director:
George T Martin,MD
Beech Brook Medical Center
56-45 Main Street
New York (Flushing) NY 11355
Length: 2 Year(s); Total Positions: 3
Program ID# 1443511091

JAMAICA
Catholic Medical Center of Brooklyn and Queens
Program
Mary Immaculate Hospital (Catholic Medical Ctr. Inc)
St John's Queens Hospital (Catholic Medical Center, Inc)
St Mary's Division Hospital (Catholic Medical Center, Inc)
Program Director:
Philip A Lo Presti, MD
Catholic Medical Center
88-25 153rd St
New York (Jamaica) NY 11432
Length: 2 Year(s); Total Positions: 4
Program ID# 1443522052

Jamaica Hospital Program
Jamaica Hospital
Program Director:
Robert Todaro, MD
Jamaica Hospital
Van Wick Expwy and 89th Ave
New York (Jamaica) NY 11418
Length: 2 Year(s); Total Positions: 2
Program ID# 1443512028

MANHASSET
The Cornell Hospitals Program B
North Shore University Hospital
Program Director:
Matthew J Mc Kinley, MD
North Shore University Hospital
Dept of Medicine
Manhasset NY 11030
Length: 2 Year(s); Total Positions: 4
Program ID# 1443521170

MINEOLA
Winthrop-University Hospital Program A
Winthrop-University Hospital
Program Director:
Robert Burakoff, MD
Winthrop University Hospital
259 First Street
Mineola NY 11501
Length: 2 Year(s); Total Positions: 2
Program ID# 1443511199

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island
Jewish Medical Center Program
Long Island Jewish Medical Center
Program Director:
Simmy Bank, MD
Long Island Jewish Medical Center
New Hyde Park NY 11042
Length: 2 Year(s); Total Positions: 5
Program ID# 1443521144

BUFFALO
State University of New York At Buffalo Graduate
Medical-Dental Education Consortium Program
Erie County Medical Center
Buffalo General Hospital Corp
Roswell Park Memorial Institute
Veterans Administration Medical Center (Buffalo)
Program Director:
K Thomas, MD
Erie County Medical Center
540 Carlton Ave
New York (Buffalo) NY 14203
Length: 2 Year(s); Total Positions: 8
Program ID# 1443531009

BUFFALO
State University of New York At Buffalo Graduate
Medical-Dental Education Consortium Program
Erie County Medical Center
Buffalo General Hospital Corp
Roswell Park Memorial Institute
Veterans Administration Medical Center (Buffalo)
Program Director:
K Thomas, MD
Erie County Medical Center
540 Carlton Ave
New York (Buffalo) NY 14203
Length: 2 Year(s); Total Positions: 8
Program ID# 1443531009

EAST MEADOW
SUNY Stony Brook Program B
Nassau County Medical Center
Program Director:
Crescenz Pelliccia,MD
Nassau County Medical Center
2261 Hempstead Turnpike
East Meadow NY 11554
Length: 2 Year(s); Total Positions: 4
Program ID# 1443521090

NEW YORK
Beth Israel Medical Center Program
Beth Israel Medical Center
Program Director:
Alvin Gelf, MD
Beth Israel Medical Center, Dept of Medicine
First Ave At 16th St
New York NY 10003
Length: 2 Year(s); Total Positions: 3
Program ID# 1443511010

Cabrini Medical Center Program
Cabrini Medical Center
Program Director:
Gerard Salam, MD
Cabrini Medical Center
227 East 19th Street
New York NY 10003
Length: 2 Year(s); Total Positions: 2
Program ID# 1443511098

Harlem Hospital Center Program
Harlem Hospital Center
Program Director:
Gail M Comer, MD
Charles R Francis, MD
Harlem Hospital Center
135th St and Lenox Ave
New York NY 10037
Length: 2 Year(s); Total Positions: 0
Program ID# 1443511172

Lenox Hill Hospital Program
Lenox Hill Hospital
Program Director:
Burton I Koralz, M.D., DIR
Lenox Hill Hospital
100 East 77th St
New York NY 10021
Length: 2 Year(s); Total Positions: 1
SUBSPECIALTY: GE
Program ID# 1443511194

Mount Sinai School of Medicine Program A
Mount Sinai Hospital
Elmhurst Hospital Center-Mount Sinai Services
Veterans Administration Medical Center (Bronx)
Program Director:
David B Sachar, MD
Mount Sinai Hospital
One Gustave L Levy Pl
New York NY 10029
Length: 2 Year(s); Total Positions: 4
Program ID# 1443531163

New York Hospital/Cornell Medical Center Program A-1
New York Hospital
Program Director:
David Zakim, MD
New York Hospital
525 E 68th St
New York NY 10021
Length: 2 Year(s); Total Positions: 7
Program ID# 1443521171

New York University Medical Center Program A
Bellevue Hospital Center
Program Director:
Arthur Lindner, MD
New York University Medical Center
550 First Ave
New York NY 10016
Length: 2 Year(s); Total Positions: 3
Program ID# 1443521120

*Updated Information Not Provided
*Updated information Not Provided*
OHIO — cont’d

DAYTON
Wright State University Program A
Veterans Administration Medical Center (Dayton)
U S A & F Medical Center (Wright-Patterson)
Program Director:
N Gopalaswamy, MD
Wright State University School of Medicine, Dept of Medicine
P O Box 927
Dayton OH 45401
Length: 2 Year(s); Total Positions: 0
Program ID # 1443821099

OKLAHOMA

OKLAHOMA CITY
University of Oklahoma Health Sciences Center
Program
Oklahoma Memorial Hospital and Clinics
Veterans Administration Medical Center (Oklahoma City)
Program Director:
Jack D Welsh, MD
Digestive Diseases & Nutrition Section
Oklahoma Memorial Hospital, 7th-526
Oklahoma City OK 73122
Length: 2 Year(s); Total Positions: 6
Program ID # 1443921092

OREGON

PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Program Director:
Clifford S Melnyk, MD
Oregon Health Sciences University
Dept of Medicine, L461
Portland OR 97201
Length: 2 Year(s); Total Positions: 5
Program ID # 1444031157

Pennsylvania

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Program Director:
Frederick A Wilson, MD
Milton S. Hershey Medical Center of the Penn State Univ
P O Box 850
Hershey PA 17033
Length: 2 Year(s); Total Positions: 3
Program ID # 1444111015

Philadelphia
Graduate Hospital Program
Graduate Hospital
Program Director:
Julius J Dren, MD
Graduate Hospital
One Graduate Plaza
Philadelphia PA 19146
Length: 2 Year(s); Total Positions: 3
Program ID # 1444111187

Hahnemann University Program
Hahnemann University Hospital
Program Director:
Harri Clearfield, MD
Hahnemann University Hospital
230 N Broad St
Philadelphia PA 19102
Length: 2 Year(s); Total Positions: 4
Program ID # 1444121055

Lankenau Hospital Program
Lankenau Hospital
Program Director:
James J Thornton, CHI
Lankenau Hospital, Dept of Medicine
Lancaster and City Ave
Philadelphia PA 19151
Length: 2 Year(s); Total Positions: 2
Program ID # 1444111032

Medical College of Pennsylvania Program
Veterans Administration Medical Center (Philadelphia)
Medical College of Pennsylvania and Hospital
Program Director:
Warren Rubin, MD
Harvey M Licht, MD
3300 Henry Avenue
Philadelphia PA 19129
Length: 2 Year(s); Total Positions: 3
Program ID # 1444121122

Mercy Catholic Medical Center Program
Mercy Catholic Medical Center-Misericordia Division
Program Director:
Norman N Cohen, MD
Mercy Catholic Medical Center
54th St and Cedar Ave
Philadelphia PA 19143
Length: 2 Year(s); Total Positions: 2
Program ID # 1444111173

Presbyterian Medical Center of Philadelphia Program
Presbyterian Medical Center of Philadelphia
Program Director:
Anthony J Dimarino, MD
Presbyterian Medical Center of Philadelphia
54th St and Cedar Ave
Philadelphia PA 19104
Length: 2 Year(s); Total Positions: 2
Program ID # 1444111123

Temple University Program
Temple University Hospital
Albert Einstein Medical Center-Northern Division
Program Director:
Robert S Fisher MD
Benjamin Krevsky, MD,
Temple University Hospital, Department of Medicine
3401 N. Broad Street
Philadelphia PA 19140
Length: 2 Year(s); Total Positions: 6
Program ID # 1444121033

Thomas Jefferson University Program
Thomas Jefferson University hospital
Program Director:
Willis C Maddrey, MD
Lawrence S Friedman, MD
Jefferson Medical College
1025 Walnut Street
Philadelphia PA 19107
Length: 2 Year(s); Total Positions: 7
Program ID # 1444121034

University of Pennsylvania Program A
Hospital of the University of Pennsylvania
Program Director:
Frank P Brooks, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 2 Year(s); Total Positions: 6
Program ID # 1444121221

PITTSBURGH
Allegheny General Hospital Program
Allegheny General Hospital
Program Director:
Daniel H Gregory II, MD
Allegheny General Hospital
320 E North Ave
Pittsburgh PA 15212
Length: 2 Year(s); Total Positions: 5
Program ID # 1444111045

Hospitals of the University Health Center Of Pittsburgh Program A
Prestieri-University Hospital of Pittsburgh
Veterans Administration Medical Center (Pittsburgh)
Program Director:
David H Van, MD
Hospitals of the University Health Center of Pittsburgh
3550 Terrace St, 1200 Scale Hall
Pittsburgh PA 15216
Length: 2 Year(s); Total Positions: 15
Program ID # 1444121080

Hospitals of the University Health Center Of Pittsburgh Program B
Monessen Hospital
Program Director:
Arnold Waid, MD
Monessen Hospital
5309 5th Avenue
Pittsburgh PA 15213
Length: 2 Year(s); Total Positions: 0
Program ID # 1444111083

Shadyside Hospital Program
Shadyside Hospital
Program Director:
Farhad Ismail-Bagi, MD
Lee Hershensohn, MD
Shadyside Hospital
5230 Centre Avenue
Pittsburgh PA 15224
Length: 2 Year(s); Total Positions: 2
Program ID # 1444122035

Western Pennsylvania Hospital Program
Western Pennsylvania Hospital
Program Director:
Robert J Kania, MD
Suite 333
4815 Liberty Ave
Pittsburgh PA 15224
Length: 2 Year(s); Total Positions: 2
Program ID # 1444111096

Sayre
Robert Packer Hospital Program
Robert Packer Hospital
Program Director:
Joseph T Darzi, MD
Guthrie Medical Center
Guthrie Square
Sayre PA 18840
Length: 2 Year(s); Total Positions: 2
Program ID # 1444111219

San Juan
University of Puerto Rico Program
University Hospital
Program Director:
Esther Torres, MD
University Hospital, Puerto Rico Medical Center
Box 5097
San Juan PR 00935
Length: 2 Year(s); Total Positions: 4
Program ID # 1444221124

*Updated Information Not Provided
**RHODE ISLAND**

**PROVIDENCE**
Brown University Program
Rhode Island Hospital
Roger Williams General Hospital
Veterans Affairs Medical Center (Providence)

**Program Director:**
Willie R. Thayer, MD
Joe Behar, MD
Rhode Island Hospital
593 Eddy St., Apt 421
Providence RI 02903

Length: 2 Year(s); Total Positions: 6
Program ID: 1444311125

**SOUTH CAROLINA**

**CHARLESTON**
Medical University of South Carolina Program
MUSC Medical Center
Veterans Administration Medical Center (Charleston)

**Program Director:**
William M Lee, MD
Medical University of South Carolina
171 Ashley Ave
Charleston SC 29425

Length: 2 Year(s); Total Positions: 6
Program ID: 1444551107

**COLUMBIA**
Richland Medical Hospital-University of South Carolina School of Medicine Program
Richland Memorial Hospital-Univ of South Carolina School of Med
Wm Jennings Bryan Dorn Veterans Hospital

**Program Director:**
Charles Bickers, MD
Department of Medicine
5 Richland Medical Pk - 4C C II
Columbia SC 29203

Length: 2 Year(s); Total Positions: 4
Program ID: 1444521093

**TENNESSEE**

**JOHNSON CITY**
East Tennessee State University Program
Johnson City Medical Center Hospital
Veterans Affairs Medical Center (Mountain Home)

**Program Director:**
Evan Thomas, MD
East Tennessee State University
Box 21-160 A
Johnson City TN 37614

Length: 2 Year(s); Total Positions: 3
Program ID: 1444721084

**MEMPHIS**
University of Tennessee Program A
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)

**Program Director:**
Charles M Mansbach, MD
University of Tennessee
921 Court Ave, Rm 555 Dobbs
Memphis TN 38163

Length: 2 Year(s); Total Positions: 4
Program ID: 1444721188

**NASHVILLE**
Vanderbilt University Program
Vanderbilt University Medical Center
St Thomas Hospital
Veterans Affairs Medical Center (Nashville)

**Program Director:**
Raymond F Burk, MD
Vanderbilt University, Dept of Medicine
23rd and Garland
Nashville TN 37232

Length: 2 Year(s); Total Positions: 5
Program ID: 1444631016

**TEXAS**

**DALLAS**
Baylor University Medical Center Program
Baylor University Medical Center

**Program Director:**
Daniel Polette, MD
Baylor University Medical Center
3500 Gaston Avenue
Dallas TX 75246

Length: 2 Year(s); Total Positions: 2
Program ID: 1444831148

University of Texas Southwestern Medical School - Program A
Dallas County Hospital-District-Parkland Memorial Hospital

**Program Director:**
Walter L Peterson, MD
University of Texas Southwestern Medical Center
5323 Harry Hines Boulevard
Dallas TX 75235

Length: 2 Year(s); Total Positions: 12
Program ID: 1444821100

**EL PASO**
William Beaumont Army Medical Center Program *
William Beaumont Army Medical Center

**Program Director:**
Col Edward L Burkhalter, MD
William Beaumont Army Medical Center, Dept of Medicine
P O Box 7049
El Paso TX 79920

Length: 2 Year(s); Total Positions: 0
Program ID: 1444611261

**GALVESTON**
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals

**Program Director:**
Roger Soloway, MD
4106 John MCullough Building, GB
Univ of Texas Medical Branch
Galveston TX 77550

Length: 2 Year(s); Total Positions: 5
Program ID: 1444821062

**HOUSTON**
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Methodist Hospital
Veterans Administration Medical Center (Houston)

**Program Director:**
David Y Graham, MD
Baylor College of Medicine, Dept of Medicine/GI Section
One Baylor Plaza
Houston TX 77030

Length: 2 Year(s); Total Positions: 9
Program ID: 1444821085

University of Texas at Houston Program *
Hermann Hospital

**Program Director:**
Larry O Scott, MD
Univ of Texas Medical School, Dept of Medicine
P O Box 20708
Houston TX 77225

Length: 2 Year(s); Total Positions: 4
Program ID: 1444821317

**LUBBOCK**
Texas Tech University Program
Lubbock General Hospital

**Program Director:**
Srin Anuras, MD
Sita Chokkavala, MD
Texas Tech University Health Sciences Center
Department of Internal Medicine
Lubbock TX 79450

Length: 2 Year(s); Total Positions: 4
Program ID: 1444821195

**SAN ANTONIO**
Brooke Army Medical Center Program
Brooke Army Medical Center

**Program Director:**
Col Eddie C Starres, MD
Ltc Shalesh Ch Katkar, MD
Brooke Army Medical Center
Gastroenterology Service
Fort Sam Houston TX 78234

Length: 2 Year(s); Total Positions: 6
Program ID: 1444821247

University of Texas at San Antonio Program
Medical Center Hospital (Off County Hosp Dist)
Audie L Murphy Memorial Veterans Hospital (San Antonio)

**Program Director:**
Steven Schener, MD
University of Texas Health Science Center
Div/Gastroenterology & Nutrition
San Antonio TX 78284

Length: 2 Year(s); Total Positions: 4
Program ID: 1444821072

Willard Hall US A F Medical Center Program
Willard Hall US A F Medical Center

**Program Director:**
Lt Col Donald J Clement, MD
Willard Hall US A F Medical Center
Dept of Medicine
San Antonio TX 78236

Length: 2 Year(s); Total Positions: 5
Program ID: 1444811209

**TEMPLE**
Texas A & M College of Medicine-Scott and White Program
Scott and White Memorial Hosp-Texas A & M Univ Coll of Med

**Program Director:**
Walter P Dyck, MD
Texas A&M College of Medicine - Scott & White Graduate Medical Education
Temple TX 76308

Length: 2 Year(s); Total Positions: 5
Program ID: 1444821018

**UTAH**

**SALT LAKE CITY**
University of Utah Program
University of Utah Medical Center
Veterans Affairs Medical Center (Salt Lake City)

**Program Director:**
Keith G Tolman, MD
University of Utah Medical Center
50 N Medical Dr
Salt Lake City UT 84132

Length: 2 Year(s); Total Positions: 2
Program ID: 1444821168

*Updated Information Not Provided*
VERMONT

BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director:
   Edward L Krawitz, MD
   University of Vermont College of Medicine, Dept. of Medicine
   Given Medical Building, C-317
   Burlington VT 05405
Length: 2 Years; Total Positions: 0
Program ID: 1445021169

MORANTOWN
West Virginia University Program
West Virginia University Hospitals
Program Director:
   Ronald Gaskins, MD
   West Virginia University Medical School
   Department of Internal Medicine
   Morgantown WV 26506
Length: 2 Years; Total Positions: 2
Program ID: 1445511101

VIRGINIA

CHARLOTTESVILLE
University of Virginia Program A
University of Virginia Hospitals
Veterans Administration Medical Center (Charlestown)
Program Director:
   Richard W Mc Callum, MD
   Sidney Barntt, MD
   University of Virginia Hospitals
   Dept of Medicine, Box 145
   Charlottesville VA 22908
Length: 2 Years; Total Positions: 8
Program ID: 1445121019

PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Program Director:
   Col Dan M Jones, MD
   Naval Hospital
   Division of Gastroenterology
   Portsmouth VA 23708
Length: 2 Years; Total Positions: 1
Program ID: 1445111204

RICHMOND
Virginia Commonwealth University MCV Program
Medical College of Virginia Hospital
Hunter Holmes McGuire V A Medical Center (Richmond)
Program Director:
   Z Reni Vlahovici, MD
   Medical College of Virginia, Dept of Medicine
   Box 711, MCV Station
   Richmond VA 23298
Length: 2 Years; Total Positions: 10
Program ID: 1445120020

WASHINGTON

SEATTLE
University of Washington Program
University of Washington Medical Center
Program Director:
   David R Saunders, MD
   Fred E Silverstein, MD
   1958 E Pacific Street
   Seattle WA 98195
Length: 2 Years; Total Positions: 7
Program ID: 1445421086

WEST VIRGINIA

HUNTINGTON
Marshall University School of Medicine Program
Veterans Affairs Medical Center (Huntington)
Program Director:
   Marc Sulik, MD
   Marshall University School of Medicine
   Dept of Medicine
   Huntington WV 25701
Length: 2 Years; Total Positions: 2
Program ID: 1445221036

D. C.

WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
   Col David A Peura, MD
   Walter Reed Army Medical Center
   Gastroenterology Program
   Washington DC 20302
Length: 2 Years; Total Positions: 8
Program ID: 1441011124

TEXAS

EL PASO
William Beaumont Army Medical Center Program
William Beaumont Army Medical Center
Program Director:
   Col Edward L Burkhalter, MD
   William Beaumont Army Medical Center, Dept. of Medicine
   P O Box 70494
   El Paso TX 79909
Length: 2 Years; Total Positions: 0
Program ID: 1444812061

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
   Col Eddie C Starnes, MD
   Lackland AFB, TX
   Brooke Army Medical Center
   Gastroenterology Service
   Fort Sam Houston TX 78234
Length: 2 Years; Total Positions: 6
Program ID: 1444812147

UNITED STATES NAVY

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
   Michael D Motel, MD
   Gastroenterology Division, Dept of Medicine
   Naval Hospital (Code-455)
   San Diego CA 92134
Length: 2 Years; Total Positions: 2
Program ID: 1440521152

MARYLAND

BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
   Rocco J Ware, MD
   Naval Hospital
   Dept of Medicine
   Bethesda MD 20814
Length: 2 Years; Total Positions: 4
Program ID: 1443311156

COLORADO

AURORA
 Fitzsimons Army Medical Center Program
 Fitzsimons Army Medical Center
 Program Director:
   Col Joseph I Matthews, MD
   Fitzsimons Army Medical Center
   Dept of Medicine
   Aurora CO 80045
Length: 2 Years; Total Positions: 0
Program ID: 1440712255

California

MARTINEZ
University of California (Davis) Program B
Veterans Affairs Medical Center (Martinez)
Program Director:
   George Triadafilopoulos, MD
   Veterans Administration Medical Center
   150 Murri Rd
   Martinez CA 94553
Length: 2 Years; Total Positions: 4
Program ID: 1440521638

*Updated information Not Provided
MASSACHUSETTS

BOSTON
Veterans Affairs Medical Center Program
Veterans Administration Medical Center (Boston)
Program Director:
Ethan M. Schmader, MD
Veterans Administration Medical Center
150 S Huntington Ave
Boston MA 02130
Length: 2 Year(s); Total Positions: 4
Program ID #: 1442411076

NEW YORK
New York University Medical Center Program B
Veterans Affairs Medical Center (Manhattan)
Program Director:
Robert F. Raich, MD
Veterans Administration Medical Center (Manhattan)
1545 First Ave E 24th St
New York NY 10010
Length: 2 Year(s); Total Positions: 4
Program ID #: 1443521121

INTERNAL MEDICINE - HEMATOLOGY

ALABAMA

BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Program Director:
Albert F. L. Bobrow, MD
University of Alabama Hospitals
University Station
Birmingham AL 35294
Length: 2 Year(s); Total Positions: 10
Program ID #: 1450131110

ARIZONA

TUCSON
University of Arizona Program
University Medical Center
Program Director:
Harinder Sarwal, M.D., Ph.D.
Univ of Arizona, Dept of Internal Medicine
1501 N Campus Ave
Tucson AZ 85724
Length: 2 Year(s); Total Positions: 8
Program ID #: 1450321076

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Program Director:
Bart Balog, MD
University of Arkansas for Medical Sciences
Mail Slot 506
Little Rock AR 72205
Length: 2 Year(s); Total Positions: 2
Program ID #: 1450421066

CALIFORNIA

LA JOLLA
Scripps Clinic and Research Foundation Program
Scripps Clinic and Research Foundation
Program Director:
Robert M. McMillan, MD
Scripps Clinic and Research Foundation
10666 N Torrey Pines Rd
La Jolla CA 92037
Length: 2 Year(s); Total Positions: 5
Program ID #: 1450521062

LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director:
Irene Weitz, MD
Paci Garcia, MD
Cedars-Sinai Med Ctr
8700 Beverly Blvd, Beverly Hills 90210
Los Angeles CA 90046
Length: 2 Year(s); Total Positions: 1
Program ID #: 1450511098

MARTINEZ
University of California (Davis) Program B
Veterans Affairs Medical Center (Martinez)
Program Director:
David R. Gandara, MD
Veterans Administration Medical Center
150 Mulh St
Martinez CA 94553
Length: 2 Year(s); Total Positions: 4
Program ID #: 1450521033

ORANGE
University of California (Irvine) Program A
University of California Irvine Medical Center
Veterans Affairs Medical Center (Long Beach)
Program Director:
Pamela J. Lee, MD
Univ of California Irvine Medical Center, Dept of Int Med
101 City Dr, S
Orange CA 92668
Length: 2 Year(s); Total Positions: 6
Program ID #: 1450521130

SACRAMENTO
University of California (Davis) Program
Univ of California (Davis) Medical Center (Sacraments)
Program Director:
Jerry P. Lewis, MD
University of California, Davis Medical Center
4301 X Street
Sacramento CA 95817
Length: 2 Year(s); Total Positions: 3
Program ID #: 1450521081
254  ACCREDITED PROGRAMS IN INTERNAL MEDICINE—HEMATOLOGY

CALIFORNIA — cont’d

SAN DIEGO
Naval Hospital (San Diego) Program *
Naval Hospital (San Diego)
Program Director:
George A Luken, MD
Naval Hospital
Dept of Medicine
San Diego CA 92134
Length: 2 Year(s); Total Positions: 6
Program ID # 1450512131

University of California (San Diego) Program *
U C S D Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director:
Mark R Green, MD
U C S D Medical Center, Dept of Medicine
225 Dickinson St, H-B11k
San Diego CA 92103
Length: 2 Year(s); Total Positions: 12
Program ID # 1450521150

SAN FRANCISCO
University of California (San Francisco) Program B *
Medical Center At the Univ of California San Francisco
Program Director:
Marc Shuman, MD
University of California (San Francisco)
Dept of Medicine
San Francisco CA 94143
Length: 2 Year(s); Total Positions: 19
Program ID # 1450521132

Letterman Army Medical Center Program *
Letterman Army Medical Center
Program Director:
Dir Res Training
Letterman Army Medical Center, Hematology Training Program
Presidio of San Francisco
San Francisco CA 94129
Length: 2 Year(s); Total Positions: 6
Program ID # 1450522034

STANFORD
Stanford University Program *
Stanford University Hospital
Program Director:
Stanley Schrier, MD
Stanford University Hospital, Dept of Medicine
350 Pasteur Dr
Stanford CA 94305
Length: 2 Year(s); Total Positions: 6
Program ID # 1450521020

TORRANCE
Los Angeles County-Harbor-U C L A Medical Center Program
Los Angeles County-Harbor-U C L A Medical Center
Program Director:
Kouichi R Tanaka, MD
Los Angeles County-Harbor-U C L A Medical Center
Bin 414, 1000 West Carson Street
Torrance CA 90509
Length: 2 Year(s); Total Positions: 1
Program ID # 1450511151

COLORADO
DENVER
University of Colorado Program *
University of Colorado Health Sciences Center
Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director:
Scott M Sedlacek, MD
Univ of Colorado Health Sciences Center, Div of Med Oncology
4200 East 9th Ave, Box B171
Denver CO 80262
Length: 2 Year(s); Total Positions: 12
Program ID # 14509721056

CONNECTICUT
FARMINGTON
University of Connecticut Program A
John Dempsey Hospital Univ of Connecticut Health Center
Program Director:
Bernard R Greenberg, MD
Frederick R Rickels, MD
University of Connecticut Health Center
Department of Medicine
Farmington CT 06032
Length: 2 Year(s); Total Positions: 2
Program ID # 1450831001

NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Veterans Affairs Medical Center (West Haven)
Program Director:
Edward J Benz, Jr, MD
Thomas P Duffy, MD
Yale University School of Medicine Dept of Int Medicine
Hematology Section Wvww 403
New Haven CT 06510
Length: 2 Year(s); Total Positions: 7
Program ID # 1450821021

D. C.
WASHINGTON
George Washington University Program
George Washington University Hospital
Veterans Affairs Medical Center (Washington, D C)
Program Director:
Lawrence S Lessin, MD
Geraldine Schechter, MD
George Washington Univ Hosp
2150 Pennsylvania Ave, NW
Washington DC 20037
Length: 2 Year(s); Total Positions: 7
Program ID # 1451021099

Georgetown University Program *
Georgetown University Hospital
Program Director:
Robert Jacobson, MD
Georgetown University Hospital, Dept of Medicine
3800 reservoir Rd, N W
Washington DC 20007
Length: 2 Year(s); Total Positions: 2
Program ID # 1451021078

Howard University Program
Howard University Hospital
District of Columbia General Hospital
Program Director:
Elliott Perlin, MD
Howard University Hospital
2041 Georgia Avenue, N W
Washington DC 20060
Length: 2 Year(s); Total Positions: 5
Program ID # 1451021114

Walter Reed Army Medical Center Program *
Walter Reed Army Medical Center
Program Director:
John Redmond, MD
Walter Reed Medical Center
Dept of Medicine
Washington DC 20017
Length: 2 Year(s); Total Positions: 6
Program ID # 1451011115

Washington Hospital Center Program
Washington Hospital Center
Program Director:
Lawrence E Pierce, MD
Washington Hospital Center
Section of Hematology
Washington DC 20016
Length: 2 Year(s); Total Positions: 2
Program ID # 1451011116

FLORIDA
GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Veterans Administration Medical Center (Gainesville)
Program Director:
Ward D Noyes, MD
Univ of Florida Department of Medicine
Box J-271
Gainesville FL 32610
Length: 2 Year(s); Total Positions: 0
Program ID # 1451121035

JACKSONVILLE
University of Florida Health Science Center
Jacksonville Program *
University Hospital (J F H S C C J)
Program Director:
Neil Abramson, MD
Baptist Medical Center, Dept of Medicine
800 Prudential Dr
Jacksonville FL 32207
Length: 2 Year(s); Total Positions: 0
Program ID # 1451121022

MIAMI
University of Miami-Jackson Memorial Medical Center Program *
University of Miami-Jackson Memorial Medical Center
Veterans Affairs Medical Center (Miami)
Program Director:
William Harrington, MD
University of Miami School of Medicine
1475 N W 12 Ave, Rm 1064-A (D-1)
Miami FL 33136
Length: 2 Year(s); Total Positions: 4
Program ID # 1451121152

TAMPA
University of South Florida Program *
James A Haley Veterans Hospital
Program Director:
Hussain I Saba, MD
Univ of South Florida College of Medicine
12901 N 30th St, Box 19
Tampa FL 33612
Length: 2 Year(s); Total Positions: 1
Program ID # 1451121036

*Updated Information Not Provided
**ACCREDED PROGRAMS IN INTERNAL MEDICINE-HEMATOLOGY**

**GEORGIA**

**ATLANTA**
Emory University Program
Emory University Hospital
Grady Memorial Hospital
Program Director:
Melvin R. Moore, MD
Laurence A. Harper, MD
Division of Hematology-Oncology
308 Woodruff Memorial Bldg, Box Ar
Atlanta GA 30322
Length: 2 Years; Total Positions: 3
Program ID: # 1451221117

**AUGUSTA**
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Veterans Administration Medical Center (Augusta)
Program Director:
C. Lawrence Lutcher, MD
Medical College of Georgia
Dept of Medicine
Augusta GA 30912
Length: 2 Years; Total Positions: 2
Program ID: # 1451221002

**ILLINOIS**

**CHICAGO**
Combined University of Chicago/Michael Reese Hospital and Medical Center Program
University of Chicago Hospitals
Michael Reese Hospital and Medical Center
Program Director:
Harvey M. Goldin, MD
Univ of Chicago Hospitals, Box 420
5841 South Maryland Ave
Chicago IL 60637
Length: 2 Years; Total Positions: 15
Program ID: # 1451621186

Cook County Hospital Program
Cook County Hospital
Program Director:
Ashok R Patel, MD
Cook County Hospital
1825 W Harrison
Chicago IL 60612
Length: 2 Years; Total Positions: 0
Program ID: # 1451612032

Northwestern University Medical School Program
Northwestern Memorial Hospital
Program Director:
Sigmund Weitzman, MD
Leo I Gordon, MD
Northwestern University School of Medicine
353 North Chicago Ave
Chicago IL 60611
Length: 2 Years; Total Positions: 7
Program ID: # 1451621063

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center Program
Program Director:
William H. Knopp, MD
Rush-Presbyterian-St Luke’s Medical Center
1653 West Congress Parkway
Chicago IL 60612
Length: 2 Years; Total Positions: 2
Program ID: # 1451611111

University of Illinois Program
University of Illinois Hospital
Veterans Affairs Westside Medical Center (Chicago)
Program Director:
Stanley G. Schade, MD
University of Illinois Hospital
840 South Wood Street - M/C 787
Chicago IL 60612
Length: 2 Years; Total Positions: 3
Program ID: # 1451621119

**EVANSTON**
Loyola University Program B
St Francis Hospital of Evanston
Program Director:
Thomas N. Gynn, MD
St Francis Hospital of Evanston
355 Ridge Ave
Evanston IL 60202
Length: 2 Years; Total Positions: 3
Program ID: # 1451611153

**MAYWOOD**
Loyola University Program A
Foster G Mc Graw Hospital-Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
Program Director:
Richard Fisher, MD
Dept of Medicine, Room 7004
2160 S First Ave
Maywood IL 60153
Length: 2 Years; Total Positions: 0
Program ID: # 1451612003

**NORTH CHICAGO**
University of Health Sciences-Chicagical Medical School Program
University of Health Sciences-Chicagical Medical School
Mount Sinai Hospital Medical Center of Chicago
Program Director:
Max Westerman, MD
Chicago Medical School, Dept of Medicine
3333 Green Bay Rd
North Chicago IL 60064
Length: 2 Years; Total Positions: 2
Program ID: # 1451621047

**INDIANA**
Indiana University Medical Center Program
Indiana University Hospitals
Program Director:
Stephen S. Williams, MD
Indiana University Medical Center, Dept of Medicine
926 W Michigan, Univ Hospital A109
Indianapolis IN 46202
Length: 2 Years; Total Positions: 6
Program ID: # 1451572133

**IOWA**
University of Iowa Hospitals and Clinics Program A
University of Iowa Hospitals and Clinics
Program Director:
C. Patrick Burns, MD
University of Iowa Hospitals and Clinics
Dept of Internal Medicine
Iowa City IA 52242
Length: 2 Years; Total Positions: 12
Program ID: # 1451921083

**KANSAS**
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director:
James D. Cook, MD
Mammo Arwine, MD
University of Kansas Medical Center, Dept. of Int. Med.
Hematology Division
Kansas City KS 66103
Length: 2 Years; Total Positions: 2
Program ID: # 1451921100

**LEXINGTON**
University of Kentucky Medical Center Program
University Hospital-Albemarle Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director:
John R. Nealie, MD, DIR
Monty Macafee, MD
Hematology/Oncology
Ms 681, 800 Rose St.
Lexington KY 40536
Length: 2 Years; Total Positions: 7
Program ID: # 1452021154

**NEW ORLEANS**
Tulane University Program
Charity Hospital of Louisiana-Tulane Division
Tulane Medical Center Hospital
Veterans Administration Medical Center (New Orleans)
Program Director:
Walter J. Stuckey, M.D., PRO
Tulane University School of Medicine
1430 Tulane Avenue
New Orleans LA 70112
Length: 2 Years; Total Positions: 4
Program ID: # 1453121094

**SHREVEPORT**
Louisiana State University (Shreveport) Program
Louisiana State University Hospital
Program Director:
Jonathan Glass, MD
Louisiana State University Medical Center
Dept of Medicine/Hematology
Shreveport LA 71130
Length: 2 Years; Total Positions: 3
Program ID: # 1452121168

**MARYLAND**
Johns Hopkins University Program
Johns Hopkins Hospital
Program Director:
Jerry L. Spivak, MD
Department of Medicine
Johns Hopkins University Hospital
Baltimore MD 21205
Length: 2 Years; Total Positions: 1
Program ID: # 1452311064

University of Maryland Program
University of Maryland Medical System
Program Director:
Richard Kaplan, MD
Univ of Maryland Medical System
2226 Greene St
Baltimore MD 21201
Length: 2 Years; Total Positions: 0
Program ID: # 145321038

**BETHESDA**
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
John C. Pires, MD
Naval Hospital
Dept of Medicine
Bethesda MD 20814
Length: 2 Years; Total Positions: 6
Program ID: # 1453211134

*Updated Information Not Provided*
MASSACHUSETTS

BOSTON
Beth Israel Hospital Program
Beth Israel Hospital
Program Director: Stephen Robinson, MD
Beth Israel Hospital, Dept of Medicine
330 Brookline Ave
Boston MA 02215
Length: 2 Year(s); Total Positions: 13
Program ID: 1452421004

Boston University Program
Boston City Hospital
University Hospital
Program Director: Paul J Hesketh, MD
University Hospital, Dept of Medicine
75 E Newton St
Boston MA 02118
Length: 2 Year(s); Total Positions: 10
Program ID: 1452421135

Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director: Irene Kuer, MD
Massachusetts General Hospital
Fruit St
Boston MA 02114
Length: 2 Year(s); Total Positions: 5
Program ID: 1452411057

New England Deaconess Hospital Program
New England Deaconess Hospital
Program Director: Jerome E Groopman, MD
Mark S Hicman, MD
New England Deaconess Hospital
185 Pilgrim Road
Boston MA 02215
Length: 2 Year(s); Total Positions: 5
Program ID: 1452421158

St Elizabeth's Hospital of Boston Program
St Elizabeth's Hospital of Boston
Program Director: Jiri Pivrik, MD
Robert Weinstein, MD
736 Cambridge Street
Brighton MA 02215
Length: 2 Year(s); Total Positions: 5
Program ID: 1452421048

Brigham and Women's Hospital Program
Brigham and Women's Hospital
Program Director: Robert Handin, MD
Brigham and Women's Hospital, Dept of Medicine
75 Francis St
Boston MA 02115
Length: 2 Year(s); Total Positions: 12
Program ID: 1452421085

New England Medical Center Hospitals Program
New England Medical Center Hospitals
Program Director: Robert J Schwartz, MD
New England Medical Center
750 Washington St
Boston MA 02111
Length: 2 Year(s); Total Positions: 15
Program ID: 1452421006

Veterans Affairs Medical Center Program
Veterans Administration Medical Center (Boston)
Program Director: Daniel D Karp, MD
Veterans Administration Medical Center
150 South Huntington Avenue
Boston MA 02130
Length: 2 Year(s); Total Positions: 0
Program ID: 1452411085

SPRINGFIELD
Baystate Medical Center Program
Baystate Medical Center
Program Director: Donald J Higby, MD
Baystate Medical Center
Dept of Hematology/Oncology
Springfield MA 01199
Length: 2 Year(s); Total Positions: 2
Program ID: 1452411066

Worcester
University of Massachusetts Medical Center Program
University of Massachusetts Medical Hospital
Program Director: Kathryn L Edmiston, MD
Mary Ellen M Ryback, MD
Univ of Massachusetts Medical Center
55 Lake Avenue North
Worcester MA 01655
Length: 2 Year(s); Total Positions: 4
Program ID: 1452421007

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)
Program Director: Robert L Cody, MD
University of Michigan Hospitals
1500 E Medical Center Dr
Ann Arbor MI 48109
Length: 2 Year(s); Total Positions: 15
Program ID: 1452521087

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director: Maria A Sadowy, MD
Henry Ford Hospital, Hematology Program
2799 W Grand Blvd
Detroit MI 48202
Length: 2 Year(s); Total Positions: 2
Program ID: 1452521125

Wayne State University Program
Detroit Receiving Hospital and University Health Center
Program Director: Manuel Veldivieso, MD
Dep't of Internal Medicine-Hematology
3990 John R
Detroit MI 48201
Length: 2 Year(s); Total Positions: 2
Program ID: 1452521043

LANSSING
Michigan State University Program
St Lawrence Hospital and Healthcare Services
Ingham Medical Center
Program Director: John Perrier, MD
Michigan State University Hospitals
8301 Clinical Center
East Lansing MI 48824
Length: 2 Year(s); Total Positions: 6
Program ID: 1452521068

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director: Freeman Wilner, MD
William Beaumont Hospital
3601 W 13 Mile Road
Royal Oak MI 48072
Length: 2 Year(s); Total Positions: 0
Program ID: 1452521215

MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic
Program Director: Harry S Jacob, MD
University of Minnesota Hospital
Box 480
Minneapolis MN 55455
Length: 2 Year(s); Total Positions: 11 (GY1: 2)
Program ID: 1452621102

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic Rochester Methodist Hospital
St Marys Hospital of Rochester
Program Director: Thomas M Habermann, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 2 Year(s); Total Positions: 10
Program ID: 1452621049

COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Program Director: John W Yarbrough, MD
Q Scott Ringenberg, MD
Ma434 Medical Science Building
One Hospital Drive
Columbia MO 65212
Length: 2 Year(s); Total Positions: 0
Program ID: 1452821069

KANSAS CITY
University of Missouri At Kansas City Program
Truman Medical Center-West
Program Director: Lorretta S Loftus, MD
University of Missouri-Kansas City School of Medicine
2411 Holmes St
Kansas City MO 64108
Length: 2 Year(s); Total Positions: 3
Program ID: 1452821103

ST LOUIS
Barnes Hospital Group Program
Barnes Hospital
Program Director: Hematology Program Director
Barnes Hospital, Dept of Internal Medicine
4989 Barnes Hospital Plaza
St Louis MO 63110
Length: 2 Year(s); Total Positions: 14
Program ID: 1452821136

ST LOUIS
St Louis University Hospital Program
St Louis University Hospital
Program Director: J Heinrich Jost, MD
St Louis University School of Medicine
3635 Vista Pl Grand F-3rd Fl
St Louis MO 63110
Length: 2 Year(s); Total Positions: 5
Program ID: 1452821127

*Updated Information Not Provided
NEBRASKA
OMAHA
University of Nebraska Program
University of Nebraska Medical Center
Veterans Administration Medical Center (Omaha)
Program Director:
Jonathan C Goldsmith, MD
Anne Kessinger, MD
University of Nebraska Medical Center
42nd & Dewey Avenue
Omaha NE 68105
Length: 2 Year(s);
Total Positions: 5
Program ID: 1453021162

NEW HAMPSHIRE
HANOVER
Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Program Director:
Michael P Grace MD
Dartmouth-Hitchcock Medical Center
Maynard St
Hanover NH 03755
Length: 2 Year(s);
Total Positions: 4
Program ID: 1453221109

NEW JERSEY
CAMDEN
U M D N.J-Robert Wood Johnson Medical School
Program A
Cooper Hospital-University Medical Center
Program Director:
Edward D Viner, MD
Cooper Hospital-University Medical Center
One Colleget Plaza
Camden NJ 08103
Length: 2 Year(s);
Total Positions: 2
Program ID: 1453511170

NEW BRUNSWICK
U M D N.J-Robert Wood Johnson Medical School
Program A
Robert Wood Johnson University Hospital
Program Director:
Parvin Sadiq, M.D
Robert Wood Johnson Medical School
Chief, Div of Hematology/Oncology
New Brunswick NJ 08903
Length: 2 Year(s);
Total Positions: 5
Program ID: 1453321025

NEWARK
Presbyterian Hospital (United Hospitals Medical Center) Program
Presbyterian Hospital (United Hospitals Med Ctr)
Program Director:
Anthony C Rott, MD
Michael Scippio, MD
United Hospitals Medical Center
Newark NJ 07107
Length: 2 Year(s);
Total Positions: 3
Program ID: 1453321024

St Michael's Medical Center/St Joseph's Medical Center Program
St Michael's Medical Center
St Joseph's Hospital and Medical Center
Program Director:
Yale A Arkel, MD
St Michael's Medical Center
258 King Blvd
Newark NJ 07102
Length: 2 Year(s);
Total Positions: 5
Program ID: 1453311172

U M D N.J-New Jersey Medical School Program
U M D N.J-University Hospital
Newark Beth Israel Medical Center
Veterans Administration Medical Center (East Orange)
Program Director:
Carolyn M Levy, MD
U M D N.J-University Hospital
100 Bergen Street
Newark NJ 07103
Length: 2 Year(s);
Total Positions: 9
Program ID: 1453521167

ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital- B C M C
Program Director:
Lauren E Bias, MD
University of New Mexico-Cancer Center
900 Camino De Salud, N.E
Albuquerque NM 87131
Length: 2 Year(s);
Total Positions: 5
Program ID: 1453021159

NEW YORK
ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Program Director:
Peter T Burkart, MD
Albany Medical Center, Div of Hematology
32 New Scotland Ave
Albany NY 12208
Length: 2 Year(s);
Total Positions: 6
Program ID: 1453531026

BRONX
Bronx-Lebanon Hospital Center Program
Bronx-Lebanon Hospital Center
Program Director:
Zwi A Schreiber, MD
Bronx-Lebanon Hospital Center
1276 Fulton Ave
New York (Bronx) NY 10456
Length: 2 Year(s);
Total Positions: 2
Program ID: 1453511090

Albert Einstein College of Medicine Combined East/West Campus Program
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
Bronx Municipal Hospital Center
Program Director:
Ronald Nagel, MD
Montefiore Medical Center
111 East 210th Street
New York (Bronx) NY 10467
Length: 2 Year(s);
Total Positions: 6
Program ID: 1453521089

BROOKLYN
Brooklyn Hospital-Coney Island Hospital Program
Brooklyn Hospital-Coney Island Hospital
Program Director:
Angelica B Monti, MD
Brooklyn Hospital-Coney Island Hospital
121 Dekalb Ave
New York (Brooklyn) NY 11201
Length: 2 Year(s);
Total Positions: 2
Program ID: 1453312181

Interfaith Medical Center Program
Interfaith Medical Center
Program Director:
Muthuswamy Krishnamurthy, MD
Interfaith Medical Center
555 Prospect Place
New York (Brooklyn) NY 11238
Length: 2 Year(s);
Total Positions: 4
Program ID: 1453521128

Long Island College Hospital Program
Long Island College Hospital
Program Director:
Frank W Di Pillo, MD
Long Island College Hospital
340 Henry St
New York (Brooklyn) NY 11201
Length: 2 Year(s);
Total Positions: 0
Program ID: 1453511100

Maimonides Medical Center Program
Maimonides Medical Center
Program Director:
Isaac U Navarro, MD
Samuel Kope1, MD
Maimonides Medical Center
4802 1st Ave
Brooklyn NY 11219
Length: 2 Year(s);
Total Positions: 5
Program ID: 1453511140

S U N Y Health Science Center At Brooklyn Program
University Hospital-S U N Y Health Science Ctr At Brooklyn
Program Director:
Sherieth Rothenberg, MD
Maria Dacosta, MD
Health Science Center At Brooklyn
450 Clarkson Avenue
Brooklyn NY 11203
Length: 2 Year(s);
Total Positions: 0
Program ID: 1453521051

Brookdale Hospital Medical Center Program
Brookdale Hospital Medical Center
Program Director:
Seynle L Lee, MD
Brookdale Hospital Medical Center
Linden Blvd At Brookdale Plaza
New York (Brooklyn) NY 11212
Length: 2 Year(s);
Total Positions: 5
Program ID: 1453511139

Coney Island Hospital Program
Coney Island Hospital
Program Director:
Joel M Schwartz, MD
Coney Island Hospital
2601 Ocean Parkway
New York (Brooklyn) NY 11235
Length: 2 Year(s);
Total Positions: 3
Program ID: 1453511149

Methodist Hospital of Brooklyn Program
Methodist Hospital of Brooklyn
Program Director:
Adolfo Elizalde, MD
Pradeep Chandra, MD
The Methodist Hospital
506 Sixth Street
Brooklyn NY 11215
Length: 2 Year(s);
Total Positions: 2
Program ID: 1453511122

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Erie County Medical Center
Buffalo General Hospital Corp
Veterans Administration Medical Center (Buffalo)
Program Director:
Gerald L Logue, MD
Va Medical Center
Division of Hematology
Buffalo NY 14215
Length: 2 Year(s);
Total Positions: 6
Program ID: 1453310008

*Updated Information Not Provided
NEW YORK — cont’d

EAST MEADOW
S U N Y Stony Brook Program B
Nassau County Medical Center
Program Director: Stephen Feffer, MD
Nassau County Medical Center
2201 Hempstead Meadow
East Meadow NY 11554
Length: 2 Year(s); Total Positions: 3
Program ID #: 1453521084

JAMAICA
Catholic Medical Center of Brooklyn and Queens Program
Mary Immaculate Hospital (Catholic Medical Ctr, Inc)
St Mary’s Division Hospital (Catholic Med Center, Inc)
Program Director: John J Buirig, MD
Catholic Medical Center
88-25 153rd St
New York (Jamaica) NY 11432
Length: 2 Year(s); Total Positions: 3
Program ID #: 1453520045

Jamaica Hospital Program
Jamaica Hospital
Program Director: Malcolm Levine, MD
Jamaica Hospital, Dept of Medicine
Van Wyck Expwy and 68th Ave
New York (Jamaica) NY 11418
Length: 2 Year(s); Total Positions: 0
Program ID #: 1453512027

MANHASSET
the Cornell Hospitals Program B
North Shore University Hospital
Program Director: Vincent Vinciguerra, MD
Philip Schuman, MD
North Shore University Hospital
Department of Medicine
Manhasset, NY 11030
Length: 2 Year(s); Total Positions: 0
Program ID #: 1453021147

MINEOLA
Winthrop University Hospital Program
Winthrop University Hospital
Program Director: Larry Nathanson, MD
Harry Stasszewski, MD
Winthrop University Hospital
250 First St.
Mineola NY 11501
Length: 2 Year(s); Total Positions: 2
Program ID #: 1453510700

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Program Director: Kanti R Ra, MD
Long Island Jewish Medical Center
New Hyde Park NY 11042
Length: 2 Year(s); Total Positions: 2
Program ID #: 1453521121

NEW YORK
Beth Israel Medical Center Program
Beth Israel Medical Center
Program Director: Ralph Zalusky, MD
Beth Israel Medical Center, Dept of Medicine
1st Ave At 16th St
New York NY 10003
Length: 2 Year(s); Total Positions: 2
Program ID #: 1453511009

*Updated Information Not Provided

Cabrini Medical Center Program *
Cabrini Medical Center
Program Director: Ariel Dissette, MD
Cabrini Medical Center
227 East 19th Street
New York NY 10003
Length: 2 Year(s); Total Positions: 2
Program ID #: 1453531085

Lenox Hill Hospital Program
Lenox Hill Hospital
Rochester General Hospital
Program Director: Michael S Bruno, M.D., D.IR
Joseph L Glass, M.D., CHI
Lenox Hill Hospital
100 East 77th Street
New York NY 10021
Length: 2 Year(s); Total Positions: 2
Program ID #: 1453511163

New York University Medical Center Program A
Bellevue Hospital Center
Program Director: Robert Silver, MD
Simon Karpasik, MD
New York University Medical Center
550 First Avenue
New York NY 10016
Length: 2 Year(s); Total Positions: 11
Program ID #: 1453521104

St Luke’s-Roosevelt Hospital Center Program A
St Luke’s-Roosevelt Hospital Center-Roosevelt Division
Program Director: Harvey Weiss, MD
Roosevelt Hospital
428 West 59th Street
New York NY 10019
Length: 2 Year(s); Total Positions: 3
Program ID #: 1453511091

St Luke’s-Roosevelt Hospital Center Program B
St Luke’s-Roosevelt Hospital Center-St Luke’s Division
Program Director: John F Bertens, MD
St Luke’s-Roosevelt Hospital Center-St Luke’s Division
Amsterdam Ave and 114th St
New York NY 10025
Length: 2 Year(s); Total Positions: 3
Program ID #: 1453521160

St Vincent’s Hospital and Medical Center of New York Program
St Vincent’s Hospital and Medical Center of New York
Program Director: IRA Halpern, MD
St Vincent’s Hospital and Medical Center of New York
153 W 11th St
New York NY 10011
Length: 2 Year(s); Total Positions: 2
Program ID #: 1453511028

the Cornell Hospitals Program A-2
Memorial Sloan-Kettering Cancer Center
Program Director: GEORGE J BOST, MD
Memorial Sloan-Kettering Cancer Center
1275 York Ave
New York NY 10021
Length: 2 Year(s); Total Positions: 9
Program ID #: 1453521155

Mount Sinai School of Medicine Program A
Mount Sinai Hospital
Elmhurst Hospital Center-Mount Sinai Services
Veterans Administration-Medical Center (Bronx)
Program Director: Paul David Berk, MD
Michael L Greenberg, MD
1 Gustave L Levy Place Box 1079
New York NY 10029
Length: 2 Year(s); Total Positions: 10
Program ID #: 1453531141

New York Hospital/Cornell Medical Center Program A-1
New York Hospital
Program Director: Ralph L Nechman, MD
New York Hospital
525 E 68th St
New York NY 10021
Length: 2 Year(s); Total Positions: 8
Program ID #: 1453521148

Presbyterian Hospital in the City of New York Program
Presbyterian Hospital in the City of New York
Program Director: Arthur - Bank, MD
Presbyterian Hospital ln the City of New York
622 W 61st St
New York NY 10023
Length: 2 Year(s); Total Positions: 9
Program ID #: 1453511158

ROCHESTER
University of Rochester Program A
Strong Memorial Hospital of the University of Rochester
Program Director: Marshall A Lichtman, M.D
Victor I. Marder, M.D
University of Rochester
601 Elmwood Ave
Rochester NY 14642
Length: 2 Year(s); Total Positions: 9
Program ID #: 1453511164

STONY BROOK
S U N Y At Stony Brook Program A
University Hospital-S U N Y At Stony Brook
Program Director: Marc B Hulin, MD
Health Science Center, Dept of Medicine
T-15, Rm 040
Stony Brook NY 11794
Length: 2 Year(s); Total Positions: 2
Program ID #: 1453521010

SYRACUSE
S U N Y Health Science Center At Syracuse Program
University Hospital of S U N Y Health Sci Ctr At Syracuse
Veterans Administration Medical Center (Syracuse)
Program Director: Bernard Powl, MD
S U N Y Health Science Center At Syracuse
750 E Adams St
Syracuse NY 13210
Length: 2 Year(s); Total Positions: 2
Program ID #: 1453521092

VALHALLA
New York Medical College Program A
Westchester County Medical Center (Valhalla)
Lincoln Medical and Mental Health Center
Metroplis Hospital Ctr
Program Director: Robert G Meter, MD
New York Medical College
Dept of Medicine
Valhalla NY 10595
Length: 2 Year(s); Total Positions: 0
Program ID #: 1453511011

*Updated Information Not Provided
COLUMBUS
Ohio State University Program - Ohio State University Hospital
Program Director: Stanley P. Balsam, MD
Ohio State University Hospital, Dept of Medicine
410 W 10th Ave, N1021 Dean Hall
Columbus OH 43210
Length: 2 Year(s), Total Positions: 2
Program ID: 1453811080

TOLEDO
Medical College of Ohio At Toledo Program - Medical College at Ohio Hospital
St Vincent Medical Center
Program Director: Roland T. Shee, MD
Medical College of Ohio, Dept of Medicine
P.O. Box 1008
Toledo OH 43699
Length: 2 Year(s), Total Positions: 4
Program ID: 1453822012

OKLAHOMA
University of Oklahoma Health Sciences Center
Program - Oklahoma Memorial Hospital and Clinics
Veterans Administration Medical Center (Oklahoma City)
Program Director: Bradley Sloss, MD
E. Randy Erickson, MD
University of Oklahoma Health Sciences Center
Post Office Box 26601
Oklahoma City OK 73190
Length: 2 Year(s), Total Positions: 9
Program ID: 1453921072

OREGON
Oregon Health Sciences University Program - Oregon Health Sciences University Hospital
Veterans Administration Medical Center (Portland)
Program Director: Grover C. Fagby, Jr, MD
Gerald M. Seger, MD
Oregon Health Sciences University-LS80
Division of Hematology/Oncology
Portland OR 97201
Length: 2 Year(s), Total Positions: 4
Program ID: 1454032165

PENNSYLVANIA
HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Program Director: James O Ballard, MD
M E Eyker, MD
Milton S Hershey Medical Center
P O Box 850
Hershey PA 17033
Length: 2 Year(s), Total Positions: 2
Program ID: 1454111014

PHILADELPHIA
Hahnemann University Program - Hahnemann University Hospital
Program Director: Signu B Kahn, MD
Hahnemann University Hospital
Broad and Vine St
Philadelphia PA 19102
Length: 2 Year(s), Total Positions: 5
Program ID: 1454121157

Lankenau Hospital Program - Lankenau Hospital
Program Director: Thomas G. Glazura, M.D., CHI
Lankenau Hospital, Dept of Medicine
Lancaster and City Line Ave
Philadelphia PA 19151
Length: 2 Year(s), Total Positions: 3
Program ID: 1454111029

Medical College of Pennsylvania Program - Medical College of Pennsylvania and Hospital
Program Director: Rosaline R Joseph, MD
Medical College of Pennsylvania Hospital
3300 Henry Ave
Philadelphia PA 19129
Length: 2 Year(s), Total Positions: 1
Program ID: 1454121105

University of Pennsylvania Program - Hospital of the University of Pennsylvania
Program Director: Sanford J. Shulm, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 2 Year(s), Total Positions: 12
Program ID: 1454122019

Temple University Program - Temple University Hospital
American Oncology-Hospital of the Fox Chase Can Ctr
Program Director: Robert Colman
Temple University Hospital, Dept of Medicine
340 N Broad
Philadelphia PA 19140
Length: 2 Year(s), Total Positions: 8
Program ID: 1454121630

Thomas Jefferson University Program - Thomas Jefferson University Hospitals
Program Director: Sandor S. Shapiro, MD
Scott Murphy, MD
Thomas Jefferson University Hospital, Div of Hematology
1015 Walnut St
Philadelphia PA 19107
Length: 2 Year(s), Total Positions: 9
Program ID: 1454121631

PITTSBURGH
Hospitals of the University Health Center Of Pittsburgh
Program A - Presbyterian-Uncernival Hospital of Pittsburgh
Veterans Administration Medical Center (Pittsburgh)
Program Director: John Kirkwood, MD
Hospitals of the University Health Center of Pittsburgh
3550 Terrace St, 1200 Scale Hall
Pittsburgh PA 15261
Length: 2 Year(s), Total Positions: 0
Program ID: 1454121540

Hospitals of the University Health Center Of Pittsburgh
Program B - Montefiore Hospital
Program Director: Richard Shauduck, MD
Montefiore Hospital
3452 5th Avenue
Pittsburgh PA 15213
Length: 2 Year(s), Total Positions: 0
Program ID: 1454111073

*Updated Information Not Provided
**ACCREDITED PROGRAMS IN INTERNAL MEDICINE-HEMATOLOGY**

**PUERTO RICO**

SAN JUAN
San Juan Municipal Hospital Program
San Juan Municipal Hospital
Program Director: Francisco Robert, MD
Luis Barz, MD
San Juan Municipal Hospital
Department of Medicine
San Juan, PR 00936
Length: 2 Year(s); Total Positions: 2
Program ID #: 1454211086

University Hospital Program
University Hospital
Program Director: Emilio Velez-Garcia, MD
University Hospital, Puerto Rico Medical Center Box 5087
San Juan PR 00935
Length: 2 Year(s); Total Positions: 2
Program ID #: 1454221197

**RHODE ISLAND**

PROVIDENCE
- Brown University Program C
- Roger Williams General Hospital
Memorial Hospital of Rhode Island
Miriam Hospital
Rhode Island Hospital
Veterans Affairs Medical Center (Providence)
Program Director: Manfred Steinr, MD
Alan B Weitberg, MD
Brown University
Box G
Providence RI 02912
Length: 2 Year(s); Total Positions: 3
Program ID #: 1454301041

**SOUTH CAROLINA**

CHARLESTON
Medical University of South Carolina Program
MUSC Medical Center
Charleston Medical Center (Charleston)
Program Director: Ron D Schiff, MD
Medical University of South Carolina
171 Ashley Ave
Charleston SC 29425
Length: 2 Year(s); Total Positions: 4
Program ID #: 1454521093

**TENNESSEE**

MEMPHIS
- University of Tennessee Program A
- Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director: Alvin A Mauer, MD
University of Tennessee
956 Court Avenue, Room D334
Memphis TN 38163
Length: 2 Year(s); Total Positions: 6
Program ID #: 1454721125

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Veterans Affairs Medical Center (Nashville)
Program Director: Sanford B Knottz, MD
Stanley E Fraker, MD
VA Medical Center
Med. Serv., Hematology Sect. (11C)
Nashville TN 37212
Length: 2 Year(s); Total Positions: 3
Program ID #: 14543731015

**TEXAS**

DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
Program Director: Marvin J Stone, MD
Baylor University Medical Center
3500 Gaston Avenue
Dallas TX 75246
Length: 2 Year(s); Total Positions: 0
Program ID #: 1454831075

University of Texas Southwestern Medical School
Program A
Dallas County Hospital District-Parkland Memorial Hospital
Program Director: Eugene P Prinzel, MD
University of Texas Southwestern Medical Center
5323 Harry Hines Boulevard
Dallas TX 75235
Length: 2 Year(s); Total Positions: 0
Program ID #: 1454821087

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director: Frank H Garner, MD
University of Texas Medical Branch
6th and Mechanic Sts
Galveston TX 77550
Length: 2 Year(s); Total Positions: 2
Program ID #: 1454821062

HOUSTON
University of Texas At Houston Program
- Hermann Hospital
Program Director: Kenneth K Wu, MD
Univ of Texas Medical School, Dept of Medicine
P O Box 2079
Houston TX 77025
Length: 2 Year(s); Total Positions: 4
Program ID #: 1454301015

Baylor College of Medicine Program
- Baylor College of Medicine
Harris County Hospital District–Ben Taub General Hospital
Program Director: Lawrence Slo, MD
Baylor College of Medicine, Texas Medical Center
6535 Fannin, Mail Station 902
Houston TX 77030
Length: 2 Year(s); Total Positions: 3
Program ID #: 1454821076

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director: Li Col Ariane J Zalotnik, MD
Brooke Army Medical Center
Fort Sam Houston
San Antonio TX 78234
Length: 2 Year(s); Total Positions: 6
Program ID #: 1454812126

University of Texas At San Antonio Program
Medical Center Hospital (Old Bexar County Hosp Dist)
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Program Director: Geoffrey R Weiss, MD
University of Texas Health Science Center
Division of Oncology
San Antonio TX 78284
Length: 2 Year(s); Total Positions: 12
Program ID #: 1454821069

Willford Hall U S A F Medical Center Program
Willford Hall U S A F Medical Center
Program Director: James M Thompson, PhD
Willford Hall U S A F Medical Center
Dept of Medicine/GHM M H
San Antonio TX 78236
Length: 2 Year(s); Total Positions: 8
Program ID #: 1454831053

**UTAH**

SALT LAKE CITY
University of Utah Program
- University of Utah Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director: James P Kushner, MD
Veterans Affairs Salt Lake Medical Center
50 North Medical Drive
Salt Lake City UT 84132
Length: 2 Year(s); Total Positions: 9
Program ID #: 1454521145

**VERMONT**

BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director: Richard Branda, MD
Univ of Vermont College of Medicine, Dept of Medicine
Hematology/Oncology Unit
Burlington VT 05401
Length: 2 Year(s); Total Positions: 3
Program ID #: 1455021146

**VIRGINIA**

CHARLOTTESVILLE
University of Virginia Program A
University of Virginia Hospitals
Program Director: Peter J Guesmanbry MD
Charles Hess, MD
University of Virginia Hospitals
Department of Medicine
Charlottesville VA 22908
Length: 2 Year(s); Total Positions: 0
Program ID #: 1455121017

RICHMOND
Virginia Commonwealth University MCV Program
Medical College of Virginia Hospital
Hunter Holmes Mc Gee Hospital
Richmond (Richmond)
Program Director: Saul Top, MD
Medical College of Virginia, Dept of Medicine
Box C30, 5 C V Station
Richmond VA 23298
Length: 2 Year(s); Total Positions: 6
Program ID #: 1455121018

**WASHINGTON**

SEATTLE
University of Washington Program
University of Washington Medical Center
Program Director: John M Hanlin, MD
University Hospital
1959 N E Pacific Street
Seattle WA 98195
Length: 2 Year(s); Total Positions: 15
Program ID #: 1454821077

*Updated Information Not Provided*
**WASHINGTON — cont’d**

**TACOMA**
Madigan Army Medical Center Program *  
Madigan Army Medical Center  
Program Director:  
Ltc Howard Davidson, MD  
Madigan Army Medical Center  
Box 361  
Tacoma WA 98431  
Length: 2 Year(s); Total Positions: 3  
Program ID#: 1455412060

**WEST VIRGINIA**

**HUNTINGTON**
Marshall University School of Medicine Program  
Veterans Affairs Medical Center (Huntington)  
John Marshall Medical Services Incorporated  
St Mary’s Hospital  
Program Director:  
Anthony J Bowdler, MD  
Nancy S Scher, MD  
Marshall Univ Sch of Med  
Dept of Internal Medicine  
Huntington WV 25710  
Length: 2 Year(s); Total Positions: 3  
Program ID#: 145351061

**WISCONSIN**

**MADISON**
University of Wisconsin Program A  
University of Wisconsin Hospital and Clinics  
Program Director:  
Deane F Moshier, MD  
Elliot C Williams, M.D  
University of Wisconsin Hospitals and Clinics  
600 Highland Avenue, H4/540  
Madison WI 52792  
Length: 2 Year(s); Total Positions: 2  
Program ID#: 1454621109

**MILWAUKEE**
Medical College of Wisconsin Program  
Medical College of Wisconsin Complex  
Clement J Zablocki Veterans Administration Medical Center  
Program Director:  
Tom Anderson, MD  
Christopher R Chlumakar, MD  
Medical College of Wisconsin  
8700 W. Wisconsin Ave  
Milwaukee WI 53226  
Length: 2 Year(s); Total Positions: 0  
Program ID#: 1455531042

**UNITED STATES ARMY**

**CALIFORNIA**
San Francisco  
Letterman Army Medical Center Program *  
Letterman Army Medical Center  
Program Director:  
Dir Res Training Int Med-Hematology  
Letterman Army Medical Center, Hematology Training Program  
Presidio of San Francisco  
San Francisco CA 94129  
Length: 2 Year(s); Total Positions: 6  
Program ID#: 1450522034

**WASHINGTON**
Walter Reed Army Medical Center Program *  
Walter Reed Army Medical Center  
Program Director:  
Col David T Hume, MD  
Walter Reed Army Medical Center  
Baltimore MD 21205  
Length: 2 Year(s); Total Positions: 6  
Program ID#: 1450411115

**TEXAS**
San Antonio  
 Brooke Army Medical Center Program  
 Brooke Army Medical Center  
 Program Director:  
 Ltc Col Arlene J Zeilorz, MD  
 Brooke Army Medical Center  
 Fort Sam Houston  
 San Antonio TX 78234  
 Length: 2 Year(s); Total Positions: 6  
 Program ID#: 1454812126

**WASHINGON**
Madigan Army Medical Center Program *  
Madigan Army Medical Center  
Program Director:  
Ltc Howard Davidson, MD  
Madigan Army Medical Center  
Box 361  
Tacoma WA 98431  
Length: 2 Year(s); Total Positions: 3  
Program ID#: 1455412060

**UNITED STATES NAVY**

**CALIFORNIA**
San Diego  
Naval Hospital (San Diego) Program *  
Naval Hospital (San Diego)  
Program Director:  
G. George A Lukien, MD  
Naval Hospital  
San Diego CA 92134  
Length: 2 Year(s); Total Positions: 6  
Program ID#: 1450521311

**MARYLAND**
Bethesda  
National Naval Medical Center (Bethesda) Program  
National Naval Medical Center (Bethesda)  
Program Director:  
John C Phares, MD  
Naval Hospital  
Dept of Medicine  
Bethesda MD 20814  
Length: 2 Year(s); Total Positions: 6  
Program ID#: 1452311134

*Updated Information Not Provided*
INTERNAL MEDICINE-INFECTIOUS DISEASES

ALABAMA
BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Program Director:
C. Glenn Cobb, MD
Division of Infectious Disease
Tinsley Harrison Tower 229
Birmingham AL 35294
Length: 2 Year(s), Total Positions: 6
Program ID: 1460121121

MOBILE
University of South Alabama Program *
University of South Alabama Medical Center
Program Director:
Clifford C. Dascio, MD
Univ of South Alabama Medical Center, Dept of Medicine
2451 Fillingham St
Mobile AL 36617
Length: 2 Year(s), Total Positions: 2
Program ID: 1460111089

ARIZONA
TUCSON
University of Arizona Program *
University Medical Center
Program Director:
Eskild A. Petersen, MD
Univ of Arizona, Dept of Internal Medicine
1501 N Campbell Ave
Tucson AZ 85724
Length: 2 Year(s), Total Positions: 2
Program ID: 1460321106

ARKANSAS
LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Program Director:
Robert W. Bradsher, Jr., MD
University of Arkansas for Medical Sciences
4301 West Markham (Slot 139)
Little Rock AR 72205
Length: 2 Year(s), Total Positions: 1
Program ID: 1460421107

CALIFORNIA
LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director:
Richard D. Meyer, MD
Cedars-Sinai Medical Center, Div of Infectious Diseases
8700 Beverly Blvd
Los Angeles CA 90048
Length: 2 Year(s), Total Positions: 4
Program ID: 1460511108

Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital (Los Angeles)
Program Director:
Joel Ruskin, MD
Kaiser Foundation Hospital
4857 Sunset Blvd
Los Angeles CA 90027
Length: 2 Year(s), Total Positions: 1
Program ID: 1460512032

LOS ANGELES
University of Southern California Program *
Los Angeles County-USC Medical Center
Rancho Los Amigos Medical Center
Program Director:
John Leedoom, MD
LAC/USC Medical Center
1200 N State St, Room 6442
Los Angeles CA 90033
Length: 2 Year(s), Total Positions: 5
Program ID: 1460521042

West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
W. Lance George, MD
Jacob Fleischmann, MD
West Los Angeles VA Medical Center
W111-C
Los Angeles CA 90073
Length: 2 Year(s), Total Positions: 3
Program ID: 1460531043

MARTINEZ
University of California (Davis) Program B
Veterans Affairs Medical Center (Martinez)
Program Director:
Robert E. McCabe, MD
Veterans Administration Medical Center
150 Muir Road
Martinez CA 94553
Length: 2 Year(s), Total Positions: 2
Program ID: 1460521058

ORANGE
University of California (Irvine) Program A *
University of California Irvine Medical Center
Veterans Affairs Medical Center (Long Beach)
Program Director:
Jeremiah G. Toves, MD
Univ of California Irvine Med Ctr, Dept of Internal Medicine
101 City Dr, S
Orange CA 92868
Length: 2 Year(s), Total Positions: 4
Program ID: 1460521141

SACRAMENTO
University of California (Davis) Program A
Univ of California (Davis) Medical Center (Sacramento)
Program Director:
Elliot Goldstein, MD
George W. Jordan, MD
4301 X Street
Division of Infectious Diseases
Sacramento CA 95817
Length: 2 Year(s), Total Positions: 0
Program ID: 1460521095

SAN DIEGO
Naval Hospital (San Diego) Program *
Naval Hospital (San Diego)
Program Director:
Edward C. Oldfield, 3rd, MD
Naval Hospital
Dept of Medicine
San Diego CA 92134
Length: 2 Year(s), Total Positions: 4
Program ID: 1460512142

University of California (San Diego) Program *
UCSD Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director:
Joshua Fierer, MD
VAMedical Center (San Diego)
3350 La Jolla Village Dr
San Diego CA 92161
Length: 2 Year(s), Total Positions: 6
Program ID: 1460521163

SAN FRANCISCO
Mount Zion Hospital and Medical Center Program
Mount Zion Hospital and Medical Center
Program Director:
W. Lawrance Drew, MD
Lawrence Minz, MD
1600 Divisadero
San Francisco CA 94115
Length: 2 Year(s), Total Positions: 1
Program ID: 1460511143

University of California (San Francisco) Program B *
Medical Center At the Univ of California San Francisco
Program Director:
John Mills, MD
University of California Hospitals
Dept of Medicine
San Francisco CA 94143
Length: 2 Year(s), Total Positions: 8
Program ID: 1460521144

STANFORD
Stanford University Program *
Stanford University Hospital
Program Director:
Thomas Merigan, MD
Stanford University Hospital, Dept of Medicine
300 Pasteur Dr
Stanford CA 94305
Length: 2 Year(s), Total Positions: 0
Program ID: 1460521023

*Updated Information Not Provided
CALIFORNIA — cont’d

TORRANCE
Los Angeles County-Harbor-UCLA Medical Center Program
Los Angeles County-Harbor-UCLA Medical Center Program
Program Director:
John E. Edwards, Jr., MD
Annul S. Bayer, MD
Division of Infectious Diseases, E-5
Harbor-UCLA Medical Center
Torrance CA 90509
Length: 2 Year(s); Total Positions: 3
Program ID #: 1460511164

COLORADO

DENVER
University of Colorado Program
University of Colorado Health Sciences Center Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director:
J. Joseph Mar, MD
Univ of Colorado Health Sciences Center, Dept of Medicine
Box B-168, 4200 E Ninth Ave
Denver CO 80262
Length: 2 Year(s); Total Positions: 4
Program ID #: 1460721050

CONNECTICUT

FARMINGTON
University of Connecticut Program A
John Dempsey Hospital, Univ of Connecticut Health Center
Program Director:
Sam T. Dona, MD
Univ of Connecticut Health Science Center, Dept of Medicine
Farmington CT 06032
Length: 2 Year(s); Total Positions: 2
Program ID #: 1460831001

HARTFORD
Hartford Hospital Program
Hartford Hospital
Program Director:
Richard Guttill, MD
Hartford Hospital
80 Seymour Street
Hartford CT 06115
Length: 2 Year(s); Total Positions: 2
Program ID #: 1460831125

University of Connecticut Program B
Mount Sinai Hospital
Program Director:
Lee B. Brettman, MD
Mount Sinai Hospital, Dept of Medicine
500 Blue Hills Ave
Hartford CT 06112
Length: 2 Year(s); Total Positions: 0
Program ID #: 1460831002

NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Veterans Affairs Medical Center (West Haven)
Program Director:
Frank J. Bilsky, MD
Yale-New Haven Medical Center, Dept of Medicine
20 York St
New Haven CT 06504
Length: 2 Year(s); Total Positions: 12
Program ID #: 1460821024

WASHINGTON
Washington University Program
Washington University Hospital
Program Director:
Carmelita V. Tuazon, MD
George Washington University: Hospital, Dept of Medicine
501 23rd St, N W
Washington DC 20037
Length: 2 Year(s); Total Positions: 3
Program ID #: 1461012199

Georgetown University Program
Georgetown University Hospital
Program Director:
Vincent Garagusi, MD
Georgetown University Hospital, Dept of Medicine
3800 Reservoir Rd, N W
Washington DC 20007
Length: 2 Year(s); Total Positions: 2
Program ID #: 1461012039

Howard University Program
Howard University Hospital
Program Director:
Wayne E. Gravlias, MD
Howard University Hospital
2041 Georgia Ave, N W
Washington DC 20050
Length: 2 Year(s); Total Positions: 2
Program ID #: 1461012010

Augusta
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Veterans Administration Medical Center (Augusta)
Program Director:
J. Peter Rosing, MD
Medical College of Georgia
Dept of Medicine
Augusta GA 30912
Length: 2 Year(s); Total Positions: 2
Program ID #: 1461211003

ILLINOIS

CHICAGO
Combined Michael Reese Hospital and Medical Center Program
University of Chicago Program
Michael Reese Hospital and Medical Center
University of Chicago Hospitals
Program Director:
Sherwin Katonis, MD
Michael Reese Hospital and Medical Center, Dept of Medicine
3151 S Lake Shore Drive
Chicago IL 60616
Length: 2 Year(s); Total Positions: 8
Program ID #: 1461621025

Cook County Hospital Program
Cook County Hospital
Program Director:
Charles A. Kallick, MD
Cook County Hospital
1825 W Harrison
Chicago IL 60612
Length: 2 Year(s); Total Positions: 2
Program ID #: 1461612035

Northwestern University Medical School Program
Northwestern Memorial Hospital
Program Director:
John P. Phair, MD
Northwestern University Medical School
303 E Chicago Ave
Chicago IL 60611
Length: 2 Year(s); Total Positions: 2
Program ID #: 1461621095

*Unbiased Information Not Provided
ILLINOIS — cont’d

CHICAGO — cont’d
Rush-Presbyterian/St Luke’s Medical Center Program
Rush-Presbyterian/St Luke’s Medical Center
Program Director: Stuart Levin, MD
Gordon M Treshnow, MD
Rush-Presbyterian/St Luke’s Medical Center
1753 West Congress Parkway
Chicago IL 60612
Length: 2 Year(s); Total Positions: 6
Program ID # 1461611130

University of Illinois Program
University of Illinois Hospital
Veterans Affairs-VA Westside Medical Center (Chicago)
Program Director: Burton R Andersen, MD
University of Illinois Hospital (M C 787)
840 S Wood St
Chicago IL 60612
Length: 2 Year(s); Total Positions: 4
Program ID # 1461821131

MAYWOOD
Loyola University Program A
Foster G Mc Gav Hospital-Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
Program Director: J Paul J O’Keefe, MD
Loyola University Medical Center, Dept of Medicine
2160 S First Ave, Blvd 54, Rm 101
Maywood, IL 60153
Length: 2 Year(s); Total Positions: 0
Program ID # 1461821104

NORTH CHICAGO
University of Health Sciences-Chicago Medical School Program
University of Health Sciences-Chicago Medical School
Mount Sinai Hospital Medical Center of Chicago
Program Director: Donald Heiman, MD
Chicago Medical School, Dept of Medicine
3355 Green Bay Rd
North Chicago IL 60064
Length: 2 Year(s); Total Positions: 2
Program ID # 1461821134

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospital
Program Director: Richard Kohner, MD
Indiana University Medical Center, Dept of Medicine
545 Barnhill Rd, Emerson Hall 435
Indianapolis IN 46222
Length: 2 Year(s); Total Positions: 2
Program ID # 1461721114

ICWA
IOWA CITY
University of Iowa Hospitals and Clinics Program A
University of Iowa Hospitals and Clinics
Program Director: Robert A Clark, MD
University of Iowa Hospitals and Clinics
Iowa City IA 52242
Length: 2 Year(s); Total Positions: 9
Program ID # 1461821106

KANSAS CITY
KANSAS UNIVERSITY
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director: Chien Lu, MD
Daniel R Hinthorn, MD
University of Kansas Medical Center, Dep’t of Int. Medicine
Infectious Diseases Division
Kansas City KS 66103
Length: 2 Year(s); Total Positions: 2
Program ID # 1461921110

LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director: J Donald Coonrod, MD, CHI
University Hospital-Albert B Chandler Medical Center
800 Rosa Street
Lexington KY 40536
Length: 2 Year(s); Total Positions: 2
Program ID # 1462021116

LOUISVILLE
University of Louisville Program
Humana Hospital-University of Louisville
Veterans Administration Medical Center
Program Director:
Martin J Raff, MD
University of Louisville, Dept of Medicine
Medical Dental Research Bldg 602
Louisville KY 40292
Length: 2 Year(s); Total Positions: 2
Program ID # 1462031092

LOUISIANA
NEW ORLEANS
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
Program Director: George A Haney, MD
Alton Ochsner Medical Foundation
1515 Jefferson Highway
New Orleans LA 70121
Length: 2 Year(s); Total Positions: 2
Program ID # 1462122100

Louisiana State University Program A
Charity Hospital of Louisiana-LSU Division
Program Director:
George H Kiram, MD
L S U Medical Center
1542 Tulane Ave
New Orleans LA 70112
Length: 2 Year(s); Total Positions: 2
Program ID # 1462121051

Tulane University Program
Charity Hospital of Louisiana-Tulane Division
Tulane Medical Center Hospital
Veterans Admin Med Center-Tulane Service (New Orleans)
Program Director:
Newton E Hystek, Jr, MD
Adult Infectious Diseases Section
1430 Tulane Avenue
New Orleans LA 70112
Length: 2 Year(s); Total Positions: 9
Program ID # 1462121105

SHREVEPORT
Louisiana State University (Shreveport) Program
Louisiana State University Medical Center
Program Director: John W King, MD
Louisiana State University Medical Center
Dept. of Medicine/Infect. Disease
Shreveport LA 71130
Length: 2 Year(s); Total Positions: 0
Program ID # 1462021552

MARYLAND
Baltimore
Johns Hopkins University Program
Johns Hopkins Hospital, Dept of Medicine
Baltimore MD 21205
Length: 2 Year(s); Total Positions: 11
Program ID # 1462311060

University of Maryland Program
University of Maryland Medical System
Program Director: John W Warren, MD
University of Maryland Medical System
10 S Pine St
Baltimore MD 21201
Length: 2 Year(s); Total Positions: 8
Program ID # 1462321035

BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director: William B Tauber, MD
Naval Hospital
Department of Medicine
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 0
Program ID # 1462311147

BOSTON
Boston University Program
Boston City Hospital
University Hospital
Program Director: William M Mc Cabe, MD
Boston City Hospital, Dept of Medicine
818 Harrison Ave
Boston MA 02118
Length: 2 Year(s); Total Positions: 10
Program ID # 1462421148

Brigham and Women’s Hospital Program
Brigham and Women’s Hospital
Beth Israel Hospital
Program Director: Elliott Keiff, M.D., Ph.D
Brigham and Woman’s Hospital, Dept of Medicine
75 Francis St
Boston MA 02115
Length: 2 Year(s); Total Positions: 4
Program ID # 1462421021

Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director: Morton Swartz, MD
Massachusetts General Hospital
Fruit St
Boston MA 02114
Length: 2 Year(s); Total Positions: 15
Program ID # 1462441053

*Updated Information Not Provided
**ACCREDITED PROGRAMS IN INTERNAL MEDICINE-INFECTIOUS DISEASES**

### MASSACHUSETTS — cont'd

**BOSTON — cont'd**

**New England Medical Center Hospital's Program**  
New England Medical Center Hospitals

**Program Director:**  
Gerald T Keusch, MD  
New England Medical Center, Box 341  
750 Washington St  
Boston MA 02111

**Length:** 2 Year(s). **Total Positions:** 12  
**Program ID:** 1462421006

**New England Deaconess Hospital Program**  
New England Deaconess Hospital

**Program Director:**  
Adolfo W Karchmer, MD  
New England Deaconess Hospital  
168 Pilgrim Road  
Boston MA 02215

**Length:** 2 Year(s). **Total Positions:** 9  
**Program ID:** 1462421132

**SPRINGFIELD**

**Baystate Medical Center Program**  
Baystate Medical Center

**Program Director:**  
Richard B Brown, MD  
Baystate Medical Center  
Dept. of Infectious Diseases  
Springfield MA 01199

**Length:** 2 Year(s). **Total Positions:** 2  
**Program ID:** 1462411061

**Worcester**

**University of Massachusetts Medical Center Program**  
University Of Massachusetts Hospital

**Program Director:**  
Neil Blacklow, MD  
University of Massachusetts Medical Center  
55 Lake Ave, N  
Worcester MA 01655

**Length:** 2 Year(s). **Total Positions:** 4  
**Program ID:** 1452421007

### MICHIGAN

**ANN ARBOR**

**University of Michigan Medical Center Program**  
University of Michigan Hospitals

**Program Director:**  
Robert Fleckly, MD  
University of Michigan Hospitals  
3115 Taubman Health Center  
Ann Arbor MI 48109

**Length:** 2 Year(s). **Total Positions:** 5  
**Program ID:** 1462521063

**DETON**

**Henry Ford Hospital Program**  
Henry Ford Hospital

**Program Director:**  
Louis D Sarafvandz, MD  
Henry Ford Hospital  
2799 W Grand Blvd  
Detroit MI 48202

**Length:** 2 Year(s). **Total Positions:** 5  
**Program ID:** 1462511213

**Wayne State University Program**  
Detroit Receiving Hospital and University Health Center

**Program Director:**  
Jack D Sobel, MD  
Wayne State University School of Medicine  
540 E Canfield  
Detroit MI 48201

**Length:** 2 Year(s). **Total Positions:** 9  
**Program ID:** 1462511040

**EAST LANSING**

**Michigan State University Program**  
Michigan State University Clinical Center  
Ingham Medical Center  
Sparrow Hospital  
St. Lawrence Hospital and Healthcare Services

**Program Director:**  
Barrett Sugarman, MD  
Barbaga Styr, MD  
Dept. of Medicine, B220 Life Sciences  
Michigan State University  
East Lansing MI 48824

**Length:** 2 Year(s). **Total Positions:** 2  
**Program ID:** 1462531176

**ROYAL OAK**

**William Beaumont Hospital Program**  
William Beaumont Hospitals

**Program Director:**  
Jeffrey D Band, MD  
William Beaumont Hospital  
3601 W 13 Mile Rd  
Royal Oak MI 48072

**Length:** 2 Year(s). **Total Positions:** 3  
**Program ID:** 1462531020

**MINNESOTA**

**University of Minnesota Program**  
University of Minnesota Hospital and Clinic

**Program Director:**  
M. Colin Jordan, M.D.  
Univ of Minnesota Hospital and Clinic, Dept of Medicine  
Rm 250 UMNHC  
Minneapolis MN 55455

**Length:** 2 Year(s). **Total Positions:** 1  
**Program ID:** 1462621112

**ROCHESTER**

**Mayo Graduate School of Medicine Program**  
Mayo Graduate School of Medicine-Mayo Clinic Rochester Methodist Hospital  
St Mary's Hospital of Rochester

**Program Director:**  
Randall E Edmon, MD  
Mayo Graduate School of Medicine  
200 First St, S W  
Rochester MN 55905

**Length:** 2 Year(s). **Total Positions:** 7  
**Program ID:** 1462621045

**JACKSON**

**University of Mississippi Medical Center Program**  
University Hospital

**Program Director:**  
Stanley W Chapman, MD  
University of Mississippi Medical Center  
Jackson MS 32016

**Length:** 2 Year(s). **Total Positions:** 4  
**Program ID:** 1462721043

**MISSOURI**

**University of Missouri-Columbia Program**  
University of Missouri-Columbia Hospital and Clinics

**Program Director:**  
E Dale Everett, MD  
University of Missouri Health Sciences Center  
M A-426 Medical Science Bldg  
Columbia MO 65212

**Length:** 2 Year(s). **Total Positions:** 2  
**Program ID:** 1462821064

**KANSAS CITY**

**University of Missouri At Kansas City Program**  
Truman Medical Center-West

**Program Director:**  
Lawrence Dal, MD  
University of Missouri, Dept of Medicine  
2411 Holmes St  
Kansas City MO 64108

**Length:** 2 Year(s). **Total Positions:** 2  
**Program ID:** 1462631113

**ST LOUIS**

**Barnes Hospital Group Program**  
Barnes Hospital

**Program Director:**  
Gerald Medoff, MD  
Washington Univ School of Medicine, Infectious Diseases Div  
660 S Euclid, Box 8051  
St Louis MO 63110

**Length:** 2 Year(s). **Total Positions:** 0  
**Program ID:** 1462621149

**St Louis University Group of Hospitals Program**  
St Louis University Hospital  
Vet Admin Med Ctr (St Louis), John Cochran Div

**Program Director:**  
Robert B Batsch, MD  
St Louis University Medical Center  
1325 South Grand Blvd  
St Louis MO 63104

**Length:** 2 Year(s). **Total Positions:** 0  
**Program ID:** 1462621177

### NEBRASKA

**OMAHA**

**Creighton University Program**  
St Joseph Hospital

**Program Director:**  
Laurel Prehaim, MD  
V A Medical Center  
4131 Woodworth Ave  
Omaha NE 68105

**Length:** 2 Year(s). **Total Positions:** 3  
**Program ID:** 1463021151

### NEW JERSEY

**CAMDEN**

**U M D N J-Robert Wood Johnson Medical School**

**Program Director:**  
Cooper Hospital-University Medical Center

**Program Director:**  
Kathleen M Gekowski, MD  
Cooper Hospital-University Medical Center  
One Coliseum Plaza  
Camden NJ 08103

**Length:** 2 Year(s). **Total Positions:** 2  
**Program ID:** 1463221173

**HACKENSACK**

**Hackensack Medical Center Program**

**Hackensack Medical Center**

**Program Director:**  
Jerome Levine, MD  
Hackensack Medical Center  
22 Hospital Plz  
Hackensack NJ 07601

**Length:** 2 Year(s). **Total Positions:** 2  
**Program ID:** 1463311006

*Updated Information Not Provided*
### New Jersey — cont’d

**New Brunswick**

U M D N J—Robert Wood Johnson Medical School

Program A *

Robert Wood Johnson University Hospital  
Program Director:  
David Govender, MD  
U M D N J—Robert Wood Johnson Medical School  
Dept of Medicine  
New Brunswick NJ 08903  
Length: 2 Year(s); Total Positions: 3  
Program ID: #1463321026

**Newark**

St. Michael’s Medical Center Program  
St Michael’s Medical Center  
Program Director:  
Leon G Smith, MD  
Edwards S Johnson, MD  
St. Michael’s Medical Center  
268 King Boulevard  
Newark NJ 07107  
Length: 2 Year(s); Total Positions: 8  
Program ID: #1463311152

U M D N J—New Jersey Medical School Program  
U M D N J—University Hospital  
Veterans Administration Medical Center (East Orange)  
Program Director:  
Rajandra Kapila, MD  
U M D N J—University Hospital  
100 Bergen St  
Newark NJ 07103  
Length: 2 Year(s); Total Positions: 5  
Program ID: #1463321172

**Albuquerque**

University of New Mexico Program  
University of New Mexico Hospital—B C M C  
Veterans Administration Medical Center (Albuquerque)  
Program Director:  
Darwin L Palmer, MD  
Frederick T Koster, MD  
Department of Medicine  
University of New Mexico  
Albuquerque, NM 87131  
Length: 2 Year(s); Total Positions: 2  
Program ID: #1463421134

**Albany**

Albany Medical Center Program  
Albany Medical Center Hospital  
Program Director:  
James M Vazey, Jr., MD  
Albany Medical College  
Department of Medicine  
Albany NY 12208  
Length: 2 Year(s); Total Positions: 4  
Program ID: #1463530279

### Brooklyn

**Long Island College Hospital Program**  
Long Island College Hospital  
Program Director:  
Leonard Berkowitz, MD  
Melanie Massow, MD  
Long Island College Hospital  
Dept of Medicine  
340 Henry St  
Brooklyn NY 11201  
Length: 2 Year(s); Total Positions: 1  
Program ID: #1463511028

**Maimonides Medical Center Program**  
Maimonides Medical Center  
Program Director:  
Larry Lutwak, MD  
Maimonides Medical Center  
4802 Verrazano Ave  
Brooklyn NY 11219  
Length: 2 Year(s); Total Positions: 3  
Program ID: #1463511171

**SUNY Health Science Center at Brooklyn University Hospital-SUNY Health Science Center at Brooklyn**  
Program Director:  
William M Mc Cormack, MD  
SUNY Health Science Center at Brooklyn  
450 Clarkson Ave, Box 56  
Brooklyn NY 11203  
Length: 2 Year(s); Total Positions: 6  
Program ID: #1463521011

**Buffalo**

State University of New York at Buffalo Graduate Medical-Dental Education Consortium Program  
Erie County Medical Center  
Veterans Administration Medical Center (Buffalo)  
Program Director:  
Joseph M Mylotte, MD  
VA Medical Center, Infectious Diseases (11-F)  
3495 Bailey Ave  
Buffalo NY 14215  
Length: 2 Year(s); Total Positions: 5  
Program ID: #1463531009

**East Meadow**

SUNY Stony Brook Program B  
Nassau County Medical Center  
Program Director:  
Susan Forlenza, MD  
SUNY County Medical Center  
2011 Hempstead Turnpike  
East Meadow NY 11554  
Length: 2 Year(s); Total Positions: 2  
Program ID: #1463521093

**Flushing**

Booth Memorial Medical Center Program  
Booth Memorial Medical Center  
Program Director:  
James J Rahill, MD  
Booth Memorial Medical Center  
56-45 Main St  
New York (Flushing) NY 11355  
Length: 2 Year(s); Total Positions: 0  
Program ID: #1463521178

### Jamaica

Catholic Medical Center of Brooklyn and Queens Program  
Mary Immaculate Hospital (Catholic Medical Ctr, Inc)  
St John’s Queens Hospital (Catholic Med Center, Inc)  
St Mary’s Division Hospital (Catholic Med Center, Inc)  
Program Director:  
Denis J Caffrey, MD  
Catholic Medical Center  
88-25 153rd St  
New York (Jamaica) NY 11432  
Length: 2 Year(s); Total Positions: 4  
Program ID: #1463522041

### Mansfield

The Cornell Hospitals Program B  
North Shore University Hospital  
Program Director:  
Mark H Kaplan, MD  
Brucs Farber, MD  
200 Community Dr  
Manhasset NY 11030  
Length: 2 Year(s); Total Positions: 2  
Program ID: #1463521160

### Mineola

Winthrop University Hospital Program  
Winthrop University Hospital  
Program Director:  
Burke A Cunha, MD  
Natalie C Klein, MD  
259 First Street  
Mineola NY 11501  
Length: 2 Year(s); Total Positions: 2  
Program ID: #1463511066

### New Hyde Park

Albert Einstein College of Medicine at Long Island Jewish Medical Center Program  
Long Island Jewish Medical Center  
Program Director:  
Carol Singer, MD  
Long Island Jewish Medical Center  
New Hyde Park NY 11042  
Length: 2 Year(s); Total Positions: 3  
Program ID: #1463521135

### New York

Beth Israel Medical Center Program  
Beth Israel Medical Center  
Program Director:  
Dona Mackav, MD  
Beth Israel Medical Center, Dept of Medicine  
1st Ave At 16th St  
New York NY 10003  
Length: 2 Year(s); Total Positions: 3  
Program ID: #1463511010

**Cabrini Medical Center Program**  
Cabrini Medical Center  
Program Director:  
Morton Davidson, MD  
Cabrini Medical Center  
223 East 19th Street  
New York NY 10002  
Length: 2 Year(s); Total Positions: 0  
Program ID: #1463531057

Harlem Hospital Center Program  
Harlem Hospital Center  
Program Director:  
Wafaa El Sayar, MD  
Infectious Disease Service, Room 3107  
Harlem Hospital Center  
New York NY 10037  
Length: 2 Year(s); Total Positions: 4  
Program ID: #1463511162

*Updated Information Not Provided*
NEW YORK — cont’d

LENOR HILL HOSPITAL PROGRAM
Lenox Hill Hospital
Program Director: Michael L. Tupper, M.D., DIR
Lenox Hill Hospital
100 East 77th Street
New York NY 10021
Length: 2 Year(s), Total Positions: 1
Program ID: #1463511168

MOUNT SINAI SCHOOL OF MEDICINE PROGRAM
Mount Sinai Hospital
Mount Sinai Hospital–Mount Sinai Services
Veterans Administration Medical Center (Bronx)
Program Director: Shalom Z. Herschman, M.D.
Mount Sinai Hospital
One Gustave L. Levy Place
New York NY 10029
Length: 2 Year(s), Total Positions: 4
Program ID: #1463511153

NEW YORK HOSPITAL/CORNELL MEDICAL CENTER PROGRAM A-1
New York Hospital
Program Director: Henry W. Murray, M.D.
New York Hospital
525 E 68th St
New York NY 10021
Length: 2 Year(s), Total Positions: 5
Program ID: #1463521161

NEW YORK UNIVERSITY MEDICAL CENTER PROGRAM A
Bellevue Hospital Center
Program Director: H Sherwood Lawrence, M.D.
Bellevue Hospital Center, Dept of Internal Medicine
First Ave and 27th St
New York NY 10016
Length: 2 Year(s), Total Positions: 3
Program ID: #1463521114

NEW YORK UNIVERSITY MEDICAL CENTER PROGRAM B
Veterans Affairs Medical Center (Manhattan)
Program Director: Michael S. Simberkoff, M.D.
Veterans Administration Medical Center (Manhattan)
First Ave At E 23th St
New York NY 10010
Length: 2 Year(s), Total Positions: 3
Program ID: #1463521115

PRESTBYTERIAN HOSPITAL IN THE CITY OF NEW YORK PROGRAM
Prestbyterian Hospital in the City of New York
Program Director: Harold C. Nau, M.D.
Prestbyterian Hospital In the City of New York
622 W 168th St
New York NY 10032
Length: 2 Year(s), Total Positions: 0
Program ID: #1463511054

ST. LUKE’S-ROOSEVELT HOSPITAL CENTER PROGRAM B
St. Luke’s-Roosevelt Hospital Center–St Luke’s Division
Program Director: Michael H. Grecco, M.D.
St. Luke’s-Roosevelt Hospital Center–St Luke’s Division
Amsterdam Ave and 114th St
New York NY 10025
Length: 2 Year(s), Total Positions: 3
Program ID: #1463521103

ST. VINCENT’S HOSPITAL AND MEDICAL CENTER PROGRAM
St. Vincent’s Hospital and Medical Center of New York
Program Director: Jay W. Kjosak, M.D.
St. Vincent’s Hospital and Medical Center of New York
153 W, 11th St
New York, NY 10011
Length: 2 Year(s), Total Positions: 2
Program ID: #1463511174

THE CORNELL HOSPITALS PROGRAM A-2
Memorial Sloan-Kettering Cancer Center
Program Director: Donald Armstrong, M.D.
Memorial Sloan-Kettering Cancer Center
1275 York Ave
New York NY 10021
Length: 2 Year(s), Total Positions: 1
Program ID: #1463521167

ROCHESTER UNIVERSITY OF ROCHESTER PROGRAM A
Strong Memorial Hospital of the University of Rochester
Program Director: Raphael Dolin, M.D.
Strong Memorial Hospital
827 Elmwood Ave
Rochester NY 14642
Length: 2 Year(s), Total Positions: 5
Program ID: #1463511170

STONY BROOK UNIVERSITY HOSPITAL PROGRAM A
Stony Brook University Hospital–S U N Y At Stony Brook
Program Director: Roy T. Steigbigel, M.D.
Stony Brook University Hospital–S U N Y At Stony Brook
Health Science Center, Div of Infectious Diseases
5 S T C 15.0, 80 S U N Y
Stony Brook NY 11794
Length: 2 Year(s), Total Positions: 6
Program ID: #1463521012

SYRACUSE UNIVERSITY HOSPITAL PROGRAM A
S U N Y Health Science Center At Syracuse Program
University Hospital–S U N Y Health Sci Ctr At Syracuse
Crouse-Irving Memorial Hospital
Veterans Administration Medical Center (Syracuse)
Program Director: Donald C. Blair, M.D.
S U N Y Health Science Center
750 East Adams Street
Syracuse NY 13210
Length: 2 Year(s), Total Positions: 2
Program ID: #1463521140

VALHALLA NEW YORK MEDICAL COLLEGE PROGRAM A
Westerburch County Medical Center (Valhalla)
Lincoln Medical and Mental Health Center
Metropolitan Hospital Center
Program Director: Gary P. Wormser, M.D.
New York Medical College
Dept of Medicine
Valhalla NY 10595
Length: 2 Year(s), Total Positions: 5
Program ID: #1463511013

*Updated Information Not Provided

NORTH CAROLINA

CHAPEL HILL

GASTON Memorial Hospital Program
Bank of North Carolina Hospitals
Program Director: Stanley M. Lemon, M.D.
Myron S. Cohen, M.D.
M University School of Medicine
Division of Infectious Diseases–
Chapel Hl NC 27599
Length: 2 Year(s), Total Positions: 9
Program ID: #1463521136

DURHAM

Duke University Medical Center Program
Duke University Medical Center
Program Director: David T. Durack, M.D.
Duke University Medical Center
Box 3697
Durham NC 27710
Length: 2 Year(s), Total Positions: 0
Program ID: #1463521137

WINSTON-SALEM

Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director: Charles E. McCell, M.D.
North Carolina Baptist Hospital
300 S Hawthorne Rd
Winston-Salem NC 27103
Length: 2 Year(s), Total Positions: 4
Program ID: #1463621014

OHIO

CINCINNATI University of Cincinnati Hospital Group Program
University of Cincinnati Hospital Veterans Administration Medical Center (Cincinnati)
Program Director: Ward E. Butlo, M.D.
University of Cincinnati
Mail Location 560
Cincinnati OH 45267
Length: 2 Year(s), Total Positions: 6
Program ID: #1463821066

CLEVELAND Case Western Reserve University Program A
University Hospitals of Cleveland Veterans Affairs Medical Center (Cleveland)
Program Director: Jerrold Ellen, M.D.
James W. Kazura, M.D.
University Hospitals of Cleveland
2074 Abington Rd
Cleveland OH 44106
Length: 2 Year(s), Total Positions: 4
Program ID: #1463821194

Case Western Reserve University Program B
MetroHealth Medical Center
Program Director: Philip J. Spagnuolo, M.D.
MetroHealth Medical Center (Formerly Cleve Metro
Gen Hosp)
3395 Scranton Road
Cleveland OH 44109
Length: 2 Year(s), Total Positions: 4
Program ID: #1463811156
OHIO — cont’d
Cleveland Clinic Foundation/Si Vincent Charity Hospital Program
Program Director: Susan J Rehm, MD
Cleveland Clinic Foundation
One Clinic Center T-322
Cleveland OH 44195
Length: 2 years; Total Positions: 3
Program ID: 1463812155

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Program Director: Robert J Faiss, MD
Ohio State University Hospital, Dept of Medicine
410 W 10th Ave
Columbus OH 43210
Length: 2 years; Total Positions: 4
Program ID: 1463811094

TOLEDO
Medical College of Ohio at Toledo Program
Medical College of Ohio Hospital
Program Director: Earl H Fraimer, MD
Medical College of Ohio, Dept of Medicine
C S #1008
Toledo OH 43699
Length: 2 years; Total Positions: 2
Program ID: 1463821015

OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
Oklahoma Memorial Hospital and Clinics
Veterans Administration Medical Center (Oklahoma City)
Program Director: Ronald A Greenfield, MD
University of Oklahoma College of Medicine
P O Box 29501
Oklahoma City OK 73190
Length: 2 years; Total Positions: 4
Program ID: 1463921067

OREGON
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Program Director: Thomas T Ward, MD
VA Medical Center
Infectious Disease Section (111)
Portland OR 97201
Length: 2 years; Total Positions: 3
Program ID: 1464031157

Pennsylvania
HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Program Director: John N Goldman, MD
University Hospital, Milton S Hershey Medical Center
P O Box 850
Hershey PA 17033
Length: 2 years; Total Positions: 2
Program ID: 1464111016

Philadelphia
Hahnemann University Program
Hahnemann University Hospital
Program Director: Abdoagh Rezaie, MD
Hahnemann University Hospital
Broad and Vine
Philadelphia PA 19102
Length: 2 years; Total Positions: 3
Program ID: 1464121046

Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital
Program Director: Matthew E Levison, MD
Medical College of Pennsylvania, Dept of Medicine
3300 Henry Ave
Philadelphia PA 19129
Length: 2 years; Total Positions: 3
Program ID: 1464121116

Temple University Program
Temple University Hospital
Program Director: Bennett Lorber, MD
Temple University Hospital, Dept of Medicine
3401 N Broad St
Philadelphia PA 19140
Length: 2 years; Total Positions: 3
Program ID: 1464121029

THOMAS JEFFERSON UNIVERSITY PROGRAM
Thomas Jefferson University Hospital Program
Program Director: Hans H Liu, MD
Jefferson Medical College
1025 Walnut St, Rm 813
Philadelphia PA 19107
Length: 2 years; Total Positions: 2
Program ID: 1464121050

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Veterans Administration Medical Center (Philadelphia)
Program Director: Robert Roy Mac Gregor, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 2 years; Total Positions: 3
Program ID: 1464121022

Pittsburgh
Hospitals of the University Health Center Of Pittsburgh Program A
Presbyterian University Hospital of Pittsburgh
Program Director: Monto Ko, MD
Hospitals of the University Health Center of Pittsburgh
3650 Terrace St, 1200 Scaife Hall
Pittsburgh PA 15261
Length: 2 years; Total Positions: 2
Program ID: 1464121037

Hospitals of the University Health Center Of Pittsburgh Program B
Montefiore Hospital
Program Director: Carl W Nordman, MD
Montefiore Hospital
3459 5th Ave
Pittsburgh PA 15213
Length: 2 years; Total Positions: 3
Program ID: 1464141088

Puerto Rico
San Juan
University Hospital Program
University Hospital
Program Director: Carlos H Ramirez-Ronda, MD
University Hospital
Dept of Infectious Diseases
San Juan PR 00935
Length: 2 years; Total Positions: 5
Program ID: 1464221118

Veterans Administration Medical and Regional Office Center Program
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director: Carlos H Ramirez-Ronda, MD
V A Medical and Regional Office Ctr (San Juan)
One Veterans Plaza
San Juan PR 00927
Length: 2 years; Total Positions: 5
Program ID: 1464221117

Rhode Island
 PROVIDENCE
Brown University Program
Roger Williams General Hospital
Memorial Hospital of Rhode Island
Miriam Hospital
Rhode Island Hospital
Veterans Affairs Medical Center (Providence)
Program Director: Stephen H Zinner, MD
Brown University, Box G - R W
Providence RI 02905
Length: 2 years; Total Positions: 6
Program ID: 1464331038

South Carolina
Charleston
Medical University of South Carolina Program
M US C Medical Center
Veterans Administration Medical Center (Charleston)
Program Director: W Edmund Farrar, MD
Medical University of South Carolina
171 Ashley Avenue
Charleston SC 29425
Length: 2 years; Total Positions: 3
Program ID: 1464521104

Tennessee
MEMPHIS
University of Tennessee Program A
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director: James B Dale, MD
Michael S Bronze, MD
University of Tennessee
Department of Medicine
Memphis TN 38153
Length: 2 years; Total Positions: 4
Program ID: 1464721138

Mountain Home
East Tennessee State University Program
Veterans Affairs Medical Center (Mountain Home)
Program Director: Felix Sanz, MD
East Tennessee State University
P O Box 21, 160-A
Johnson City TN 37614
Length: 2 years; Total Positions: 3
Program ID: 1464721047

*Updated Information Not Provided
Texas

Dallas

Baylor University Medical Center Program
Baylor University Medical Center
Program Director: Ralph Tompsett,MD
William J. Sutker, MD
Baylor University Medical Center
3500 Gaston Avenue
Dallas TX 75246
Length: 2 Year(s); Total Positions: 1
Program ID # 1464831969

University of Texas Southwestern Medical School
Program A
Dallas County Hospital District-Parkland Memorial Hospital
Program Director: James P. Luby, MD
Univ of Texas Southwestern Medical Center At Dallas
5332 Harry Hines Blvd
Dallas TX 75355
Length: 2 Year(s); Total Positions: 4
Program ID # 1464821098

Galveston

University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals Program
Program Director: James A Reinuz, MD
University of Texas Medical Branch
8th and Mahanoy Sts.
Galveston TX 77550
Length: 2 Year(s); Total Positions: 1
Program ID # 1464821048

Houston

Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Methodist Hospital
Veterans Administration Medical Center (Houston)
Program Director: Robert B Couch, MD
Baylor College of Medicine
1 Baylor Plaza
Houston TX 77030
Length: 2 Year(s); Total Positions: 0
Program ID # 1464821070

University of Texas at Houston Program *, Hermann Hospital
Program Director: Herbert L Du Pont, MD
Univ of Texas Medical School, Dept of Medicine
P.O. Box 20708
Houston TX 77205
Length: 2 Year(s); Total Positions: 1
Program ID # 1464831018

San Antonio

Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director: Col C Kenneth Mc Allister, MD
Brooke Army Medical Center
Fort Sam Houston
San Antonio TX 78234
Length: 2 Year(s); Total Positions: 3
Program ID # 1464821238

University of Texas At San Antonio Program
Medical Center Hospital (Of Bexar County Htsd Dist)
Audie L Murphy memorial Veterans Hospital (San Antonio)
Program Director: Alan G Balbou, MD
Jean A Smith, MD
University of Texas Health Science Center
Division of Infectious Diseases
San Antonio TX 78284
Length: 2 Year(s); Total Positions: 4
Program ID # 1464821057

Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center Program
Program Director: Robert A Zajac, MD
Wilford Hall Usaf Medical Center/Sghmmi Infectious Diseases Service
Lackland AFB TX 78236
Length: 2 Year(s); Total Positions: 3
Program ID # 1464812049

Utah

Salt Lake City

University of Utah Program
University of Utah Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director: John B Hibbs, Jr., MD
University of Utah Medical Center
50 N Medical Dr
Salt Lake City UT 84132
Length: 2 Year(s); Total Positions: 0
Program ID # 1464921158

Vermont

Burlington

Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director: Dieter W Gump, MD
Univ of Vermont College of Medicine
C303, Given Medical Bldg
Burlington VT 05405
Length: 2 Year(s); Total Positions: 1
Program ID # 1465021159

Virginia

Charlottesville

University of Virginia Program A
University of Virginia Hospitals
Program Director: Gerald L Mandell, MD
Univ of Virginia Hospital, Dept of Medicine
Box 385
Charlottesville VA 22908
Length: 2 Year(s); Total Positions: 6
Program ID # 146512019

Richmond

Virginia Commonwealth University MCV Program *
Medical College of Virginia Hospital
Hunter Holmes McGuire V A Medical Center
(Richmond)
Program Director: Richard J Juna, M.D.MD
Medical College of Virginia, Dept of Medicine
Box 49, MCV Station
Richmond VA 23294
Length: 2 Year(s); Total Positions: 0
Program ID # 146512020

Sales

University of Virginia Program B
Veterans Administration Medical Center (Salem)
Program Director: Charles J Schleupner, MD
Infectious Diseases Section, (111 L)
V A Medical Center
Salem VA 24153
Length: 2 Year(s); Total Positions: 2
Program ID # 1465131030

Washington

University of Washington Program
University of Washington Medical Center Program
Program Director: Seymour J Klebanoff, M.D
Dept of Medicine, Sp-10
1559 N E Pacific St
Seattle WA 98195
Length: 2 Year(s); Total Positions: 0
Program ID # 1465421071

West Virginia

Huntington

Marshall University School of Medicine Program
Veterans Affairs Medical Center (Huntington)
St Mary’s Hospital
Program Director: Lynn W Kitchen, MD
Marshall University School of Medicine
Dept of Medicine
Huntington WV 25705
Length: 2 Year(s); Total Positions: 0
Program ID # 1465521031

Morgantown

West Virginia University Program *
West Virginia University Hospitals
Program Director: Rashidah Khadija, MD
West Virginia University Medical Center
Department of Internal Medicine
Morgantown WV 26506
Length: 2 Year(s); Total Positions: 0
Program ID # 146551099

Wisconsin

Madison

University of Wisconsin Program A
University of Wisconsin Hospital and Clinics
Program Director: Dennis G Maki, MD
University of Wisconsin Hospital and Clinics
600 Highland Ave, Rm H4/574
Madison WI 53792
Length: 2 Year(s); Total Positions: 3
Program ID # 1465621120

* Updated Information Not Provided
**ACCREDITED PROGRAMS IN INTERNAL MEDICINE-INFECTIOUS DISEASES**

**MILWAUKEE**
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Program Director: Michael W Rytlewski, MD
Medical College of Wisconsin
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 2 Year(s); Total Positions: 1
Program ID: #1465931039

**UNITED STATES AIR FORCE**

**SAN ANTONIO**
Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Program Director: Robert A Zaker, MD
Wilford Hall Usaf Medical Center/Sghmi Infectious Diseases Service
Lackland AB TX 78236
Length: 2 Year(s); Total Positions: 3
Program ID: #1464812049

**UNITED STATES NAVY**

**SAN DIEGO**
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director: Edward C Oldfield, 3rd, MD
Naval Hospital
Dept of Medicine
San Diego CA 92134
Length: 2 Year(s); Total Positions: 4
Program ID: #1460551240

**MARYLAND**

**BETHESDA**
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director: William B Tauber, MD
Naval Hospital
Dept of Medicine
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 6
Program ID: #1462311147

**WASHINGTON**
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director: Charles N Ostertag, MD
Walter Reed Army Medical Center
Dept of Medicine
Washington DC 20017
Length: 2 Year(s); Total Positions: 5
Program ID: #1461011127

**TEXAS**

**SAN ANTONIO**
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director: Col C Kenneth Allister, MD
Brooke Army Medical Center
Fort Sam Houston
San Antonio TX 78234
Length: 2 Year(s); Total Positions: 3
Program ID: #1464812139

**VETERANS ADMINISTRATION**

**CALIFORNIA**

**LOS ANGELES**
West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director: W Lance George, MD
Jacob Fleischmann, MD
West Los Angeles VA Medical Center
W111-F
Los Angeles CA 90073
Length: 2 Year(s); Total Positions: 3
Program ID: #1460531043

**MOUNTAIN HOME**
East Tennessee State University Program
Veterans Affairs Medical Center (Mountain Home)
Program Director: Felix Sarubbi, MD
East Tennessee State University
P O Box 21, 160-A
Johnson City TN 37614
Length: 2 Year(s); Total Positions: 3
Program ID: #1464721047

**TENNESSEE**

**ARIZONA**

**TUCSON**
University of Arizona Program
University of Medicine
Program Director: Harnander Garewal, M.D., PHD
Univ of Arizona, Dept of Internal Medicine
1501 N Campbell Ave
Tucson AZ 85724
Length: 2 Year(s); Total Positions: 5
Program ID: #1470321096

**CALIFORNIA**

**LA JOLLA**
Scripps Clinic and Research Foundation Program
Scripps Clinic and Research Foundation
Program Director: Joan F Kroemer, MD
Scripps Clinic and Research Foundation
Division of Hematology/Oncology
La Jolla CA 92037
Length: 2 Year(s); Total Positions: 6
Program ID: #1475521065

**LOS ANGELES**
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director: Irene Weitz, MD
Cedars-Sinai Medical Ctr
Dept of Med Med
8700 Beverly Blvd
Los Angeles CA 90048
Length: 2 Year(s); Total Positions: 1
Program ID: #1470511099

**ALABAMA**

**BIRMINGHAM**
University of Alabama Medical Center Program
University of Alabama Hospital
Program Director: Albert F Lo Buglio, MD
University of Alabama Hospitals
University Station
Birmingham AL 35294
Length: 2 Year(s); Total Positions: 3
Program ID: #1470121112

**MOBILE**
University of South Alabama Program
University of South Alabama Medical Center
Program Director: Marcel E Conrad, MD
U S A Cancer Center
2451 Fillingen St
Mobile AL 36688
Length: 2 Year(s); Total Positions: 3
Program ID: #1470111055

**ARKANSAS**

**LITTLE ROCK**
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Program Director: Bart Barlogie, MD
University of Arkansas for Medical Sciences - Mail Slot 508
4301 West Markham
Little Rock AR 72205
Length: 2 Year(s); Total Positions: 2
Program ID: #1470421097

**UNITED STATES ARMY**

**D. C.**

**WASHINGTON**
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director: Charles N Ostertag, MD
Walter Reed Army Medical Center
Dept of Medicine
Washington DC 20017
Length: 2 Year(s); Total Positions: 5
Program ID: #1461011127

**ACCREDITED PROGRAMS IN INTERNAL MEDICINE-MEDICAL ONCOLOGY**

**INTERNAL MEDICINE-MEDICAL ONCOLOGY**

**CALIFORNIA**

**LA JOLLA**
Scripps Clinic and Research Foundation Program
Scripps Clinic and Research Foundation
Program Director: Joan F Kroemer, MD
Scripps Clinic and Research Foundation
Division of Hematology/Oncology
La Jolla CA 92037
Length: 2 Year(s); Total Positions: 6
Program ID: #1475521065

**LOS ANGELES**
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director: Irene Weitz, MD
Cedars-Sinai Medical Ctr
Dept of Med Med
8700 Beverly Blvd
Los Angeles CA 90048
Length: 2 Year(s); Total Positions: 1
Program ID: #1470511099

*Updated Information Not Provided*
C A L I F O R N I A — c o n t ’ d

L O S A N G E L E S — c o n t ’ d
U C L A Hospital and Clinics, Center for The Health Sciences Program
U C L A Medical Center
Program Director:
Richard E. Chaplin, M D
U C L A School of Medicine
Center for the Health Sciences
Los Angeles CA 90024
Length: 2 year(s); Total Positions: 14
Program ID #: 1470511114

L O S A N G E L E S ( S E P U L V E D A )
U C L A San Fernando Valley Program
Veterans Affairs Medical Center (Sepulveda) Program Director:
Patricia A. Ganz, M D
Veterans Administration Medical Center
16111 Plummer Street
Sepulveda CA 91343
Length: 2 year(s); Total Positions: 6
Program ID #: 1470521115

L O S A N G E L E S
University of Southern California Program
Los Angeles County-U C L A Medical Center
Program Director:
Franco M. Mugica, M D
University of Southern California Medical Center
1441 Eastlake Ave
Los Angeles CA 90033
Length: 2 year(s); Total Positions: 6
Program ID #: 1470521045

M A R T I N E Z
University of California (Davis) Program B
Veterans Affairs Medical Center (Martinez)
Program Director:
David R. Gandara, M D
Veterans Administration Medical Center
150 Mur Rd
Martinez CA 94553
Length: 2 year(s); Total Positions: 4
Program ID #: 1470521030

O R A N G E
University of California (Irvine) Program A
University of California Irvine Medical Center
Veterans Affairs Medical Center (Long Beach)
Program Director:
Jeremiah G. French, M D
University of California (Irvine) Medical Center
101 City Dr.
Orange CA 92666
Length: 2 year(s); Total Positions: 0
Program ID #: 1470521170

S A C R A M E N T O
University of California (Davis) Program
U n i v e r s i t y of California (Davis) Medical Center (Sacramento)
Program Director:
Jerry Lewis, M D
University of California (Davis) Medical Center
4301 X Street
Sacramento CA 95817
Length: 2 year(s); Total Positions: 3
Program ID #: 1470521081

S A N D I E G O
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
George A. Luken, M D
Naval Hospital
Dept of Medicine
San Diego CA 92134
Length: 2 year(s); Total Positions: 6
Program ID #: 1470512134

U n i v e r s i t y of California (San Diego) Program
U C S D Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director:
Mark Green, M D
U C S D Medical Center, Dept of Medicine
225 Dickinson St, H-811k
San Diego CA 92103
Length: 2 year(s); Total Positions: 12
Program ID #: 1470522115

S A N F R A N C I S C O
Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director:
Major Howard G. Woid, M D
Letterman Army Medical Center, Oncology Training Program
Presidio of San Francisco
San Francisco CA 94129
Length: 2 year(s); Total Positions: 4
Program ID #: 1470522031

University of California (San Francisco) Program B
Medical Center at the Univ of California San Francisco
Program Director:
Marc Shuman, M D
University of California Hospital (San Francisco)
Dept of Medicine
San Francisco CA 94143
Length: 2 year(s); Total Positions: 20
Program ID #: 1470521135

S T A N F O R D
Stanford University Program
Stanford University Hospital
Program Director:
Saul Rosenblum, M D
Stanford University Hospital, Dept of Medicine
330 Pasteur Dr
Stanford CA 94305
Length: 2 year(s); Total Positions: 12
Program ID #: 1470521200

T O R R A N C E
Los Angeles County-Harbor-U C L A Medical Center Program
Los Angeles County-Harbor-U C L A Medical Center
Eisenhower Medical Center
Kaiser Permanente Hospital (Belflower)
Program Director:
Jerome B. Black, M D
Los Angeles County-Harbor-U C L A Medical Center
81400, 1000 West Carson Street
Torrance CA 90509
Length: 2 year(s); Total Positions: 7
Program ID #: 1470511156

C O L O R A D O
D E N V E R
University of Colorado Program
University of Colorado Health Sciences Center
Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director:
Scott M. Sedlacek, M D
Univ of Colorado Health Sciences Cr,Div of Med Oncology
4000 East 9th Ave, Box 171
Denver CO 80262
Length: 2 year(s); Total Positions: 12
Program ID #: 1470721056

F A R M I N G T O N
University of Connecticut Program A
John Dempsey Hospital Univ of Connecticut Health Center
Program Director:
Friederick R. Rickles, M D
Bernard R. Greenberg, M D
University of Connecticut Health Center
Department of Medicine
Farmington CT 06032
Length: 2 year(s); Total Positions: 2
Program ID #: 1470810011

N E W H A V E N
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Veterans Affairs Medical Center (West Haven)
Program Director:
William N. Hail, M D, Ph D
Yale-New Haven Medical Center, Dept of Medicine
20 York St
New Haven CT 06504
Length: 2 year(s); Total Positions: 13
Program ID #: 1470821021

W A S H I N G T O N
George Washington University Program
George Washington University Hospital
Veterans Affairs Medical Center (Washington, D C)
Program Director:
Lawrence S. Lessin, M D
Gerardville Schachter, M D
George Washington University Hospital, Dept of Medicine
2500 Pennsylvania Avenue, N. W
Washington DC 20037
Length: 2 year(s); Total Positions: 7
Program ID #: 1471021101

Georgetown University Program
Georgetown University Hospital
Program Director:
Edward P. Gelain, M D
Lombardi Cancer Research Center
Pompidulo Level
Washington DC 20007
Length: 2 year(s); Total Positions: 16
Program ID #: 1471021178

Howard University Program
Howard University Hospital
District of Columbia General Hospital
Program Director:
Elton Perlin, M D
Howard University Hospital
2041 Georgia Avenue, N W
Washington DC 20060
Length: 2 year(s); Total Positions: 3
Program ID #: 1471021116

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
John Redmond, 3rd, M D
Walter Reed Army Medical Center
Dept of Medical Oncology
Washington DC 20307
Length: 2 year(s); Total Positions: 6
Program ID #: 1471011117

*Undated Information Not Provided
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<td>Medical College of Georgia Program</td>
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LEXINGTON
University of Kentucky Medical Center Program
University Hospital- Albert B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director:
John McConnel, MD
University Hospital- Albert B Chandler Medical Center
800 Rose Street
Lexington KY 40536
Length: 2 Year(s); Total Positions: 7
Program ID: 1472021169

LOUISVILLE
University of Louisville Program*
James Graham Brown Cancer Center
Humana Hospital-University of Louisville Norton Hospital
Veterans Administration Medical Center (Louisville)
Program Director:
Thomas Woodcock, MD
University of Louisville, Dept of Medicine
Ambulatory Care Bldg, 536, 3rd Fl
Louisville KY 40299
Length: 2 Year(s); Total Positions: 0
Program ID: 1472031079

NEW ORLEANS
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
Program Director:
Don M. Samuels, MD
Alton Ochsner Medical Foundation
1516 Jefferson Highway
New Orleans LA 70121
Length: 2 Year(s); Total Positions: 1
Program ID: 1472121131

Louisiana State University Program A*
Charity Hospital of Louisiana L S U Division
Hotel Dieu Hospital
Program Director:
John J Bickers, MD
L S U Medical Center
1542 Tulane Ave
New Orleans, LA 70112
Length: 2 Year(s); Total Positions: 1
Program ID: 1472121058

Tulane University Program
Charity Hospital of Louisiana-Tulane Division
Tulane Medical Center Hospital
Veterans Admin Med Center-Tulane Service (New Orleans)
Program Director:
Pascal J. Shuey, M.D., PRO
Tulane University School of Medicine
L430 Tulane Avenue
New Orleans, LA 70112
Length: 2 Year(s); Total Positions: 4
Program ID: 1472121095

SFREVEPORT
Louisiana State University (Shreveport) Program
Louisiana State University Hospital
Program Director:
Jonathan Glass, MD
Louisiana State University Medical Center
1541 Kings Hwy
Shreveport LA 71130
Length: 2 Year(s); Total Positions: 3
Program ID: 1472121169

MARYLAND
BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Program Director:
Walter P. McGuire, MD
Johns Hopkins Hospital, Oncology Center
600 N Wolfe St
Baltimore MD 21205
Length: 2 Year(s); Total Positions: 19
Program ID: 1472311097

University of Maryland Program*
University of Maryland Medical System
Program Director:
Richard S. Kaplan, MD
University of Maryland Medical System
22 S Greene St
Baltimore MD 21201
Length: 2 Year(s); Total Positions: 0
Program ID: 1172321041

BETHESDA
National Naval Medical (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Cdr Michael J Anderson, MD
Naval Hospital
Dept of Medicine
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 6
Program ID: 1172331138

MASSACHUSETTS
BOSTON
Beth Israel Hospital Program*
Beth Israel Hospital
Program Director:
Lowell E. Schnipper, MD
Beth Israel Hospital, Dept of Medicine
330 Brookline Ave
Boston MA 02215
Length: 2 Year(s); Total Positions: 13
Program ID: 1472421004

Boston University Program*
Boston City Hospital
University Hospital
Program Director:
Paul J. Hesketh, MD
University Hospital, Dept of Medicine
75 E Newton St
Boston MA 02118
Length: 2 Year(s); Total Positions: 4
Program ID: 1472421139

Brigham and Women's Hospital Program*
Brigham and Women's Hospital
Program Director:
George P. Canellos, MD
Brigham and Women's Hospital, Dept of Medicine
75 Francis St
Boston MA 02115
Length: 2 Year(s); Total Positions: 16
Program ID: 1472421005

Massachusetts General Hospital Program*
Massachusetts General Hospital
Program Director:
Irwin Kuter, MD
Massachusetts General Hospital
55 Fruit St
Boston MA 02114
Length: 2 Year(s); Total Positions: 6
Program ID: 1472411059

New England Medical Center Hospitals Program*
New England Medical Center Hospitals
Program Director:
Robert Schwartz, MD
New England Medical Center
177 Harrison Ave
Boston MA 02111
Length: 2 Year(s); Total Positions: 0
Program ID: 1472421006

New England Deaconess Hospital Program
New England Deaconess Hospital
Program Director:
Jerome E Greenman, MD
Mark S. Hruban, MD
New England Deaconess Hospital
161 Phenix Road
Boston MA 02215
Length: 2 Year(s); Total Positions: 6
Program ID: 1472421121

St Elizabeth's Hospital of Boston Program
St Elizabeth's Hospital of Boston
Program Director:
Jim Park, MD
John J. Stros, MD
735 Cambridge Street
Brighton MA 02135
Length: 2 Year(s); Total Positions: 5
Program ID: 1472421048

Veterans Affairs Medical Center Program*
Veterans Administration Medical Center (Boston)
Program Director:
Daniel Karp, MD
Veterans Administration Medical Center
150 South Huntington Avenue
Boston MA 02130
Length: 2 Year(s); Total Positions: 0
Program ID: 1472411058

SPRINGFIELD
Baystate Medical Center Program
Baystate Medical Center
Program Director:
Donald J. Higby, MD
Bayside Medical Center
Dept of Hematology/Oncology
Springfield MA 01199
Length: 2 Year(s); Total Positions: 2
Program ID: 1472411083

WORCESTER
University of Massachusetts Medical Center Program
University of Massachusetts Hospital
Program Director:
Kathryn Edmiston, MD
Mary Ellen J. Rhyback, MD
Univ of Massachusetts Medical Center
55 Lake Avenue North
Worcester MA 01655
Length: 2 Year(s); Total Positions: 4
Program ID: 1472421107

ANN ARBOR
University of Michigan Medical Center Program*
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)
Program Director:
Robert C. Camer, MD
Uni of Michigan Hospitals
3119 Taubman Center
1500 E Medical Center Dr
Ann Arbor MI 48109
Length: 2 Year(s); Total Positions: 15
Program ID: 1472521081

*Updated Information Not Provided
MICHIGAN — cont’d

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director:
Leslie J Bricker, MD
Howard R Terebelo, MD
2799 W Grand Blvd
Detroit MI 48202
Length: 2 Year(s); Total Positions: 6
Program ID # 1472511122

Wayne State University Program
Detroit Receiving Hospital and University Health Center
Program Director:
Manuel Valdivieso, MD
Harper Hospital
3990 John R
Detroit MI 48201
Length: 2 Year(s); Total Positions: 11
Program ID # 1472521042

EAST LANSING
Michigan State University Program
Michigan State University Clinical Center
Ingham Medical Center
St Lawrence Hospital and Healthcare Services
Program Director:
Kenneth A Schwartz, MD
Michigan State University Hospitals
5501 Clinical Center
East Lansing MI 48824
Length: 2 Year(s); Total Positions: 6
Program ID # 1472521084

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
Freeman Wilner, MD
William Beaumont Hospital
3601 W 13 Mile Rd
Royal Oak MI 48072
Length: 2 Year(s); Total Positions: 2
Program ID # 1472521261

MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic
Program Director:
Harry Jacob, MD
Gerhard Johnson, MD
Univ of Minnesota Hospital and Clinic, Div of Oncology
Harvard St at East River Rd
Minneapolis MN 55455
Length: 2 Year(s); Total Positions: 6
Program ID # 1472621104

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
Program Director:
Jan C Buckner, MD
Mayo Graduate School of Medicine, Dept of Medicine
200 First St. SW
Rochester MN 55905
Length: 2 Year(s); Total Positions: 9
Program ID # 1472621050

JACKSON
University of Mississippi Medical Center Program
University Hospital
Program Director:
James T Thigpen, MD
University Hospital
2500 N State St
Jackson MS 39216
Length: 2 Year(s); Total Positions: 4
Program ID # 1472721070

COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Program Director:
John W Yarbrow, MD
O Scott Ringberg, MD
Max 34 Medical Science Building
One Hospital Drive
Columbia MO 65212
Length: 2 Year(s); Total Positions: 0
Program ID # 1472821071

KANSAS CITY
University of Missouri At Kansas City Program
Truman Medical Center-West
Program Director:
Loretta S Loftus, MD
University of Missouri-Kansas City School of Medicine
2411 Holmes St
Kansas City MO 64108
Length: 2 Year(s); Total Positions: 3
Program ID # 1472831105

ST LOUIS
Barnes Hospital Group Program
Barnes Hospital
Program Director:
Stuart Konfeld, MD
Philip Majerus, MD
Barnes Hospital, Dept of Internal Medicine
One Barnes Hospital Plaza
St. Louis MO 63110
Length: 2 Year(s); Total Positions: 12
Program ID # 1472821140

St Louis University Group of Hospitals Program
St Louis University Hospital
Veterin Med Ctr (St Louis)/John Cochran Div
Program Director:
William A Knight, 3rd, MD
St Louis University School of Medicine
3635 Vista At Grand F &h-3rd Fl
St Louis MO 63110
Length: 2 Year(s); Total Positions: 6
Program ID # 1472821123

OMAHA
University of Nebraska Program
University of Nebraska Medical Center
Program Director:
Anne Kessinger, MD
Univ of nebraska hospital and Clinics, Dept of Medicine
42nd and Dewey
Omaha NE 68105
Length: 2 Year(s); Total Positions: 3
Program ID # 1473021141

HANOVER
Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Program Director:
Michael P. Greco, MD
Dartmouth-Hitchcock Medical Center
Maynard St
Hanover NH 03756
Length: 2 Year(s); Total Positions: 4
Program ID # 1473221122

CAMDEN
UM D N J Robert Wood Johnson Medical School Program
Cooper Hospital-University Medical Center
Program Director:
Jack Goldberg, MD
Cooper Hospital-University Medical Center
One Cooper Plaza
Camden NJ 08103
Length: 2 Year(s); Total Positions: 0
Program ID # 1473221171

NEW BRUNSWICK
UM D N J Robert Wood Johnson Medical School Program
Robert Wood Johnson University Hospital
Program Director:
Parvin Saidi, MD
UM D N J Robert Wood Johnson Medical School
Dept of Medicine
New Brunswick NJ 08903
Length: 2 Year(s); Total Positions: 5
Program ID # 1473321025

NEWARK
Presbyterian Hospital (United Hospitals Medical Center) Program
Presbyterian Hospital (United Hospitals Med Ctr)
Program Director:
Michael Scoppettuto, MD
Anthony Berti, MD
United Hospitals Medical Center
Newark NJ 07107
Length: 2 Year(s); Total Positions: 3
Program ID # 1473321024

PATerson
St Joseph's Medical Center/St Michael's Medical Center Program
St Joseph's Hospital and Medical Center
St Michael's Medical Center
Program Director:
Barry Farnbach, MD
Diana Lake-Lewin, MD
St Michael's Medical Center
265 King Blvd
Newark NJ 07102
Length: 2 Year(s); Total Positions: 0
Program ID # 1473321168

*Updated Information Not Provided
NEW MEXICO
ALBUQUERQUE
University of New Mexico Program •
University of New Mexico Hospital-G C N C
Program Director:
Lawrence Elias, MD
University of New Mexico Cancer Center
900 Camino De Salud, N E
Albuquerque NM 87131
Length: 2 Year(s);
Total Positions: 4
Program ID: 1473421163

NEW YORK
ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Program Director:
John Hort, MD
Albany Medical College, Div of Medical Oncology
47 New Scotland Ave
Albany NY 12208
Length: 2 year(s);
Total Positions: 3
Program ID: 1473531026

BRONX
Albert Einstein College of Medicine Combined East/ West Campus Program
Montefiore Medical Center-Henry and Lucy Moses Hosp Disp
Bronx Municipal Hospital Center
Program Director:
Peter H Varrnik, MD
Montefiore Medical Center
111 East 210th Street
New York (Bronx) NY 10467
Length: 2 Year(s);
Total Positions: 9
Program ID: 1473521091

BROOKLYN
Brookdale Hospital Medical Center Program
Brookdale Hospital Medical Center
Program Director:
Stanley L Lee, MD
Brookdale Hospital Medical Center
Linden Blvd At Brookdale Plaza
New York (Brooklyn) NY 11212
Length: 2 Year(s);
Total Positions: 5
Program ID: 1473511143

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
 Erie County Medical Center
Program Director:
Clara D Bloomfield, MD
Roswell Park Memorial Institute
Department of Medicine
Buffalo NY 14263
Length: 2 Year(s);
Total Positions: 4
Program ID: 1473521082

EAST MEADOW
SUNY Stony Brook Program B
Nassau County Medical Center
Program Director:
Stephen Feffer, MD
Nassau County Medical Center
2201 Hempstead Turnpike
East Meadow NY 11554
Length: 2 Year(s);
Total Positions: 3
Program ID: 1473521085

JAMAICA
Catholic Medical Center of Brooklyn and Queens Program
Mary Immaculate hospital (Catholic Medical Ctr, Inc)
St Mary’s Division Hospital (Catholic Med Center, Inc)
Program Director:
John J Butter, MD
Catholic Medical Center
68-25 153rd St
New York (Jamaica) NY 11432
Length: 2 Year(s);
Total Positions: 3
Program ID: 1473522044

MANHASSET
The Cornell Hospital Program B
North Shore University Hospital
Program Director:
Vincent Vinciguerra, MD
Philip Schultman, M.D.
North Shore University Hospital
Dept of Medicine
Manhasset NY 11030
Length: 2 Year(s);
Total Positions: 2
Program ID: 1473521152

MINEOLA
Winthrop-University Hospital Program
Winthrop-University Hospital
259 First Street
Mineola NY 11501
Length: 2 Year(s);
Total Positions: 0
Program ID: 1473511072

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Program Director:
Kandil R Rai, MD
Long Island Jewish Medical Center
New Hyde Park NY 11042
Length: 2 Year(s);
Total Positions: 3
Program ID: 1473521125

NEW YORK
Beth Israel Medical Center Program •
Beth Israel Medical Center
Program Director:
Ralph Zausky, MD
Beth Israel Medical Center, Dept of Medicine
1st Ave At 16th St
New York NY 10016
Length: 2 Year(s);
Total Positions: 3
Program ID: 1473511009

CARBONI Medical Center Program •
Carbini Medical Center
Program Director:
Richard Hirschman, MD
Carbini Medical Center
202 East 19th Street
New York NY 10003
Length: 2 Year(s);
Total Positions: 2
Program ID: 1473531086

Lenox Hill Hospital Program
Lenox Hill Hospital
Program Director:
Michael S Bruno, M.D., DJR
Nathaniel Witsch, M.D., CHI
Lenox Hill Hospital
100 East 77th Street
New York NY 10021
Length: 2 Year(s);
Total Positions: 2
Program ID: 1473511196

Mount Sinai School of Medicine Program A
Mount Sinai Hospital
Emmsult Hospital Center-Mount Sinai Services
Veterans Administration Medical Center (Bronx)
Program Director:
James F Holland, MD
Mount Sinai Hospital
One Gustave L Levy Pl
New York NY 10029
Length: 2 Year(s);
Total Positions: 11
Program ID: 1473511145

New York Hospital/Cornell Medical Center Program A-1
New York Hospital
Program Director:
Ralph L Nachman, MD
New York Hospital
525 E 68th St
New York NY 10021
Length: 2 Year(s);
Total Positions: 9
Program ID: 1473521153

*Updated Information Not Provided
NEW YORK — cont'd

NEW YORK — cont'd
New York University Medical Center Program A
Bellevue Hospital Center
Program Director:
Ronald H Blum, MD
Robert Silber, MD
New York University Medical Center
550 First Avenue
New York NY 10016
Length: 2 Year(s); Total Positions: 10
Program ID: #1473511106

Presbyterian Hospital in the City of New York Program
Presbyterian Hospital in the City of New York
Program Director:
Rose Ruth Ellison, MD
Presbyterian Hospital in the City of New York
622 W 168th St
New York NY 10032
Length: 2 Year(s); Total Positions: 9
Program ID: #1473511069

St Luke's-Roosevelt Hospital Center Program A
St Luke's-Roosevelt Hospital Center-Roosevelt Division
Program Director:
Harvey J Weiss, MD
Arthur Karanas, MD
St Luke's-Roosevelt Hospital Center
428 West 59th St
New York NY 10019
Length: 2 Year(s); Total Positions: 3
Program ID: #1473511092

St Luke's-Roosevelt Hospital Program B
St Luke's-Roosevelt Hospital Center-St Luke's Division
Program Director:
Miayuna Subar, MD
St Luke's-Roosevelt Hospital Center-St Luke's Div
Amsterdam Ave and 114th St
New York NY 10025
Length: 2 Year(s); Total Positions: 3
Program ID: #1473511164

St Vincent's Hospital and Medical Center of New York Program
St Vincent's Hospital and Medical Center of New York
Program Director:
William Grace, MD
Michael J Sarg
36 7th Avenue Suite 511
New York NY 10011
Length: 2 Year(s); Total Positions: 2
Program ID: #1473511107

The Cornell Hospitals Program A-2
Memorial Sloan-Kettering Cancer Center
Program Director:
George J Box, MD
Memorial Sloan-Kettering Cancer Center
1275 York Ave
New York NY 10021
Length: 2 Year(s); Total Positions: 28
Program ID: #1473521160

ROCHESTER
University of Rochester Program A
Strong Memorial Hospital of the University of Rochester
Rochester General Hospital
Program Director:
Susan N Rosenthal, MD
Strong Memorial Hospital
601 Elmwood Ave, Box 704
Rochester NY 14642
Length: 2 Year(s); Total Positions: 5
Program ID: #1473511167

STONE BROOK
S U N Y At Stony Brook Program A
University Hospital-S U N Y At Stony Brook
Program Director:
John J Fiore, MD
Health Science Center, Dept of Medicine
T-16, Rm 800
Stony Brook NY 11794
Length: 2 Year(s); Total Positions: 2
Program ID: #1473521016

SYRACUSE
S U N Y Health Science Center At Syracuse Program
University Hospital of S U N Y Health Sci Ctr At Syracuse
Veterans Administration Medical Center (Syracuse)
Program Director:
Bernard Poesz, MD
S U N Y Health Science Center At Syracuse
750 East Adams Street
Syracuse NY 13219
Length: 2 Year(s); Total Positions: 4
Program ID: #1473521093

VALHALLA
New York Medical College Program A
Westchester County Medical Center (Valhalla)
Program Director:
Zaamin A Arin, MD
New York Medical College
Dept of Medicine
Valhalla NY 10595
Length: 2 Year(s); Total Positions: 3
Program ID: #1473511011

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
Howard Ozhair, MD
Edison Liu, MD
Unc School of Medicine
Division of Oncology, Co 7305
Chapel Hill NC 27510
Length: 2 Year(s); Total Positions: 6
Program ID: #1473621127

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Program Director:
Robert East, MD
Russell E Kaufman, MD
Division of Hematology-Oncology
P.O. Box 3250
Durham NC 27710
Length: 2 Year(s); Total Positions: 19
Program ID: #1473621128

WINSTON-SALEM
Bowman Gray School of Medicine of Wake Forest University Program
North Carolina Baptist Hospital
Program Director:
Robert L Capuzzo, MD
North Carolina Baptist Hospital
300 Hawthorne Rd
Winston-Salem NC 27103
Length: 2 Year(s); Total Positions: 6
Program ID: #1473621012

OHIO
CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Veterans Administration Medical Center (Cincinnati)
Program Director:
Herbert C Fliesa, MD
University of Cincinnati
Mail Location 562
Cincinnati OH 45267
Length: 2 Year(s); Total Positions: 6
Program ID: #1473821073

CLEVELAND
Case Western Reserve University Program A
University Hospitals of Cleveland
Metrohealth Medical Center
Program Director:
Ilanathan A Berger, MD
John D Hines, MD
University Hospitals of Cleveland
2074 Abington Rd
Cleveland OH 44109
Length: 2 Year(s); Total Positions: 12
Program ID: #1473521146

Cleveland Clinic Foundation/St Vincent Charity Hospital Program
Cleveland Clinic Foundation
Program Director:
James K Weck, MD
Cleveland Clinic Foundation
One Clinic Center-T132
Cleveland OH 44195
Length: 2 Year(s); Total Positions: 6
Program ID: #1473521148

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Program Director:
Stanley P Balczar, MD
Ohio State University Hospital
1654 Upham Drive, 200 Means Hall
Columbus OH 43210
Length: 2 Year(s); Total Positions: 0
Program ID: #1473511133

TOLEDO
Medical College of Ohio At Toledo Program
Medical College of Ohio Hospital
St Vincent Medical Center
Program Director:
Roland T Skew, MD
Medical College of Ohio, Dept of Medicine
P.O. #10089
Toledo OH 43699
Length: 2 Year(s); Total Positions: 6
Program ID: #1473621103

OKLAHOMA
OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
University of Oklahoma Memorial Hospital and Clinics
Veterans Administration Medical Center (Oklahoma City)
Program Director:
R. Bradley Sleaze, MD
Robert B Epstein, MD
University of Oklahoma Health Sciences Center
Post Office Box 26901
Oklahoma City OK 73190
Length: 2 Year(s); Total Positions: 9
Program ID: #1473621074
<table>
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<tr>
<th>ACCREDITED PROGRAMS IN INTERNAL MEDICINE-MEDICAL ONCOLOGY</th>
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<tbody>
<tr>
<td>OREGON</td>
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<tr>
<td>Portland Health Sciences University Program</td>
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<tr>
<td>Oregon Health Sciences University Hospital</td>
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<tr>
<td>Program Director:</td>
</tr>
<tr>
<td>Grover C Bagby, MD</td>
</tr>
<tr>
<td>Bruce W Danna, MD</td>
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<tr>
<td>Oregon Health Sciences University</td>
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<tr>
<td>Department of Medicine L-880</td>
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<tr>
<td>Portland OR 97201</td>
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<td>Length: 2 Years; Total Positions: 2</td>
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**Pennsylvania**

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<th>HERSHEY</th>
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<tr>
<td>Milton S Hershey Medical Center of The Pennsylvania</td>
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<tr>
<td>State University Program</td>
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<tr>
<td>Milton S Hershey Medical Center of the Penn State Univ</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>Alan Lipton, MD</td>
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<tr>
<td>Milton S Hershey Medical Center of the Penn State Univ</td>
</tr>
<tr>
<td>F O Box 850</td>
</tr>
<tr>
<td>Hershey PA 17033</td>
</tr>
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<td>Length: 2 Years; Total Positions: 3</td>
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**Philadelphia**

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<tr>
<td>Hahnemann University</td>
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<tr>
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<tr>
<td>Sigmund B Kahn, MD</td>
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<td>Hahnemann University Hospital</td>
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<tr>
<td>Broad and Vine St</td>
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<tr>
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<tr>
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<tr>
<td>Program Director:</td>
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<tr>
<td>Rosaline R Joseph, MD</td>
</tr>
<tr>
<td>Medical College of Pennsylvania Hospital</td>
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<tr>
<td>Division of Medical Oncology</td>
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<tr>
<td>Philadelphia PA 19129</td>
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<td>Can Ctr</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>Richard Eisenstadt, MD</td>
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<tr>
<td>Temple University Hospital, Dept of Medicine</td>
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<tr>
<td>3401 N Broad</td>
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<tr>
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<td>Length: 2 Years; Total Positions: 1</td>
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**Pittsburgh**

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<th>Allegheny General Hospital Program</th>
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<tbody>
<tr>
<td>Allegheny General Hospital</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>Bernard L Zidar, MD</td>
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<tr>
<td>Allegheny General Hospital</td>
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<tr>
<td>320 E North Ave</td>
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<tr>
<td>Pittsburgh PA 15212</td>
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<tr>
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<tbody>
<tr>
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<td>Program Director:</td>
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<tr>
<td>Marc E Ernstoff, MD</td>
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<td>Pittsburgh Cancer Institute</td>
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<td>De Soto and O'hara Sts</td>
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<td>Pittsburgh PA 15213</td>
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**Puerto Rico**

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<td>Program Director:</td>
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<tr>
<td>Baez Luis, MD</td>
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<tr>
<td>San Juan Municipal Hospital, Department of Medicine</td>
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<tr>
<td>P O Box 245</td>
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<tr>
<td>Rio Piedras PR 00928</td>
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**Rhode Island**

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<td>Roger Williams General Hospital</td>
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<td>Memorial Hospitals of Rhode Island</td>
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<td>Miriam Hospital</td>
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<td>Rhode Island Hospital</td>
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<tr>
<td>Veterans Affairs Medical Center (Providence)</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>Louis Leone, MD</td>
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<tr>
<td>Alan B Welberg, MD</td>
</tr>
<tr>
<td>Brown University</td>
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<tr>
<td>Box G</td>
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<tr>
<td>Providence RI 02912</td>
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**South Carolina**

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<th>Charleston Program</th>
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<tr>
<td>Medical University of South Carolina Program</td>
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<td>M U C Medical Center</td>
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<td>Veterans Administration Medical Center,Charleston</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>Ron D Schiff, MD</td>
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<tr>
<td>Medical University of South Carolina</td>
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<tr>
<td>171 Ashley Ave</td>
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<tr>
<td>Charleston SC 29425</td>
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<td>Length: 2 Years; Total Positions: 4</td>
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**Columbia**

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<tr>
<td>Scott of Med</td>
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<td>Wm Jennings R Ryan Dorn Veterans Hospital</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>George Sartiano, MD</td>
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<tr>
<td>Richland Memorial Hospital, Dept of Medicine</td>
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<tr>
<td>3301 Harden Street</td>
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<tr>
<td>Columbia SC 29023</td>
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<td>Length: 2 Years; Total Positions: 3</td>
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**Johnson City**

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<th>East Tennessee State University Program</th>
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<tr>
<td>Johnson City Medical Center Hospital</td>
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<td>Veterans Affairs Medical Center (Mountain Home)</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>May Loutie Uotaw, MD</td>
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<tr>
<td>East Tennessee State University</td>
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<tr>
<td>Box 21-160 A</td>
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<tr>
<td>Johnson City TN 37714</td>
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**Memphis**

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<th>University of Tennessee Program A</th>
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<tbody>
<tr>
<td>Baptist Memorial Hospital</td>
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<tr>
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<tr>
<td>Aver M Mauer, MD</td>
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<tr>
<td>University of Tennessee</td>
</tr>
<tr>
<td>3 Noeh Dunlap, Room 327</td>
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<tr>
<td>Memphis TN 38163</td>
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<tr>
<td>Length: 2 Years; Total Positions: 6</td>
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**Nashville**

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<th>Vanderbilt University Program A</th>
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<td>Vanderbilt University Medical Center</td>
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<td>Veterans Affairs Medical Center (Nashville)</td>
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<td>Program Director:</td>
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<tr>
<td>John D Hamsworth, MD</td>
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<tr>
<td>Vanderbilt University</td>
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<tr>
<td>21st and Garland</td>
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<tr>
<td>Nashville TN 37232</td>
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**Texas**

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<th>Amarillo Program</th>
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<tr>
<td>Texas Tech University Program B</td>
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<tr>
<td>The Don and Sybil Harrington Cancer Center</td>
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<tr>
<td>Amarillo Hospital District-Northwest Texas Hospitals</td>
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<td>High Plains Baptist Hospital</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>Roger M Osbourn, MD</td>
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<tr>
<td>Don and Sybil Harrington Cancer Center</td>
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<tr>
<td>1503 Wallace Blvd</td>
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<tr>
<td>Amarillo TX 79106</td>
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<td>Length: 2 Years; Total Positions: 0</td>
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*Updated Information Not Provided*
TEXAS — cont'd

DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
Program Director:
Marvin J Stone, MD
Baylor University Medical Center
3500 Gaston Avenue
Dallas TX 75246
Length: 2 Year(s), Total Positions: 0
Program ID: # 1474831076

University of Texas Southwestern Medical School Program A
Dallas County Hospital District-Parkland Memorial Hospital
Program Director:
Eugene P Frankel, MD
University of Texas Southwestern Medical Center
5323 Harry Hines Boulevard
Dallas TX 75235
Length: 2 Year(s), Total Positions: 0
Program ID: # 1474821089

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
Frank H Gardner, MD
University of Texas Medical Branch
8th and Mechanic Sts
Galveston TX 77550
Length: 2 Year(s), Total Positions: 2
Program ID: # 1474821053

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Program Director:
Montague Lane, MD
Baylor College of Medicine-Texas Medical Center
8501, 6535 Fannin
Houston TX 77030
Length: 2 Year(s), Total Positions: 4
Program ID: # 1474821077

University of Texas at Houston Program A-2
University of Texas M D Anderson Cancer Center
Program Director:
Robert M O'Brien, MD
Univ of Texas M D Anderson Cancer Center, Box 92
1515 Holcombe Blvd
Houston TX 77030
Length: 2 Year(s), Total Positions: 30
Program ID: # 1474831039

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Lt Col Arlene J Zalotnik, MD
Brooke Army Medical Center
Fort Sam Houston
San Antonio TX 78234
Length: 2 Year(s), Total Positions: 6
Program ID: # 1474821230

University of Texas at San Antonio Program
Medical Center Hospital Of Bexar County Hosp Dist
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Program Director:
Geoffrey R Weiss, MO
University of Texas Health Science Center Division of Oncology
San Antonio TX 78204
Length: 2 Year(s), Total Positions: 12
Program ID: # 1474821062

Wilford Hall U S A F Medical Center Program *
Wilford Hall U S A F Medical Center
Program Director:
James M Thompson, MD
Wilford Hall U S A F Medical Center
Dept of Medicine
San Antonio TX 78236
Length: 2 Year(s), Total Positions: 0
Program ID: # 1474812054

UTAH
SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director:
James P Kushner, M.D.
Division of Hematology/Oncology
50 North Medical Drive
Salt Lake City UT 84132
Length: 2 Year(s), Total Positions: 9
Program ID: # 1474921150

VERMONT
BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director:
Richard F Branda, MD
Univ of Vermont College of Medicine, Dept of Medicine Hematology/Oncology Unit
Burlington VT 05401
Length: 2 Year(s), Total Positions: 3
Program ID: # 1475021151

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program A *
University of Virginia Hospitals
Program Director:
Peter J Kussensberry, MD
University of Virginia Hospitals, Dept of Medicine
Box 446
Charlottesville VA 22908
Length: 2 Year(s), Total Positions: 9
Program ID: # 1475121017

RICHMOND
Virginia Commonwealth University M C V Program
Medical College of Virginia Hospital
Hunters Holmes McGuire V A Medical Center
(Richmond)
Program Director:
Saul Yankovich, MD
1 David Goldman, MD
Medical College of Virginia, Dept of Medicine
Box 230, MCV Station
Richmond VA 23298
Length: 2 Year(s), Total Positions: 6
Program ID: # 1475121016

WASHINGTON
WASHINGTON
University of Washington Program *
University of Washington Medical Center
Fred Hutchinson Cancer Research Center
Program Director:
Robert B Livingston, MD
University of Washington Hospital
1559 N E Pacific St
Seattle WA 98195
Length: 2 Year(s), Total Positions: 0
Program ID: # 1474821175

TACOMA
Madigan Army Medical Center Program *
Madigan Army Medical Center
Program Director:
Liz Howard Davidson, MD
Madigan Army Medical Center
Box 381
Tacoma WA 98431
Length: 2 Year(s), Total Positions: 3
Program ID: # 1475412063

HUNTINGTON
Marshall University School of Medicine Program
Veterans Affairs Medical Center (Huntington)
John Marshall Medical Services Incorporated
St Mary's Hospital
Program Director:
Anthony J Bowdler, MD
Nancy S Sohr, MD
Marshall University
School of Medicine
Dept of Internal Medicine
Huntington WV 25701
Length: 2 Year(s), Total Positions: 3
Program ID: # 1475521064

WISCONSIN
MADISON
University of Wisconsin Program A
University of Wisconsin Hospital and Clinics
Program Director:
Paul P Carbone, M.D.DIR
University of Wisconsin Hospital and Clinics
600 Highland Ave, Ran K/412
Madison WI 53792
Length: 2 Year(s), Total Positions: 7
Program ID: # 1475621111

MILWAUKEE
Medical College of Wisconsin Program ,
Milwaukee County Medical Complex
Program Director:
Tom Anderson, MD
Christopher R Chitambar, M.D
Medical College of Wisconsin
8700 W. Wisconsin Ave
Milwaukee WI 53226
Length: 2 Year(s), Total Positions: 0
Program ID: # 1475631040

UNITED STATES AIR FORCE
SAN ANTONIO
Wilford Hall U S A F Medical Center Program *
Wilford Hall U S A F Medical Center
Program Director:
James M Thompson, MD
Wilford Hall U S A F Medical Center
Dept of Medicine
San Antonio TX 78236
Length: 2 Year(s), Total Positions: 0
Program ID: # 1474812054

UNITED STATES ARMY
SAN FRANCISCO
Letterman Army Medical Center Program *
Letterman Army Medical Center
Program Director:
Major Howard G Wold, MD
Letterman Army Medical Center, Oncology Training Program
Presidio of San Francisco
San Francisco CA 94129
Length: 2 Year(s), Total Positions: 4
Program ID: # 1470522031

*Updated Information Not Provided
ACCREDITED PROGRAMS IN INTERNAL MEDICINE-MEDICAL ONCOLOGY

WASHINGTON
Washington University Medical Center Program
Washington University Medical School
Program Director: Michael J. Anderson, MD
Dept of Medicine
Washington DC 20037
Length: 2 Year(s); Total Positions: 6
Program ID #: 147231106

WASHINGTON
TACOMA
Madigan Army Medical Center Program
Lowell Howard Davidson, MD
Madigan Army Medical Center
Box 361
Tacoma WA 98431
Length: 2 Year(s); Total Positions: 3
Program ID #: 147541305

MARYLAND
BETHESDA
National Naval Medical Center program
Program Director: Carl Michael J. Anderson, MD
Naval Hospital
Dept of Medicine
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 6
Program ID #: 147541305

UNITED STATES NAVY
SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director: George A Luiken, MD
Dept of Medicine
San Diego CA 92134
Length: 2 Year(s); Total Positions: 6
Program ID #: 147541305

VETERANS ADMINISTRATION
BOSTON
Veterans Affairs Medical Center Program
Program Director: Carl Michael J. Anderson, MD
Naval Hospital
Dept of Medicine
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 6
Program ID #: 147541305

CALIFORNIA
LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Jerry L. Pettis Memorial Veterans Affairs Hospital
Program Director: Ralph E. Cather, MD
Loma Linda Veterans Hospital
San Bernardino CA 92405
Length: 2 Year(s); Total Positions: 4
Program ID #: 148052109

ARKANSAS
LITTLE ROCK
University of Arkansas for Medical Sciences Program
Program Director: Thomas E. Anduri, MD
William B. Reeves, MD
University of Arkansas for Medical Sciences
Division of Nephrology, Suite 501
Little Rock AR 72205
Length: 2 Year(s); Total Positions: 4
Program ID #: 148042109

TEXAS
SAN ANTONIO
Brooks Army Medical Center Program
Brooks Army Medical Center
Program Director: Lt Col Arlene J. Zaloznik, MD
Brooks Army Medical Center
Fort Sam Houston
San Antonio TX 78234
Length: 2 Year(s); Total Positions: 6
Program ID #: 1474812130

MASSACHUSETTS
BOSTON
Veterans Affairs Medical Center Program
Program Director: Daniel Karp, MD
Veterans Administration Medical Center
150 South Huntington Avenue
Boston MA 02130
Length: 2 Year(s); Total Positions: 0
Program ID #: 147241106

MIDWEST
BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital Medical Center
Program Director: David S. Vani, MD
Division of Nephrology
UAB Stantion
Birmingham AL 35294
Length: 2 Year(s); Total Positions: 9
Program ID #: 148051107

AZTEN
University of Arizona Program
University Medical Center
Program Director: David B. Van Wyck, MD
Univ of Arizona, Dept of Internal Medicine
1501 N Campbell Ave
Tucson AZ 85724
Length: 2 Year(s); Total Positions: 2
Program ID #: 1480321091

LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director: Charles Kleinman, MD
Cedars-Sinai Medical Center, Dept. of Internal Medicine
8700 Beverly Blvd.
Los Angeles CA 90048
Length: 2 Year(s); Total Positions: 1
Program ID #: 1480511093

LOS ANGELES
University of Southern California Program
Los Angeles County-U C C Medical Center Program
Program Director: Shaul Massry, MD
University of Southern California Medical Center
1200 N State St
Los Angeles CA 90033
Length: 2 Year(s); Total Positions: 6
Program ID #: 1480521042

LOS ANGELES
Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital, (Los Angeles)
Program Director: Howard H. Yee, MD
Kaiser Foundation Hospital
4876 Sunset Blvd
Los Angeles CA 90027
Length: 2 Year(s); Total Positions: 2
Program ID #: 1480511203

CALIFORNIA
LOS ANGELES (SEPULEDA)
U C L A San Fernando Valley Program
Veterans Affairs Medical Center (Sepulveda)
Program Director: David B. N. Lee, MD
Veterans Administration Medical Center
16111 Plummer St
Sepulveda CA 91343
Length: 2 Year(s); Total Positions: 4
Program ID #: 1480521111

MARTINEZ
University of California (Davis) Program
Veterans Affairs Medical Center (Martinez)
Program Director: George A. Kayser, M.D., MD
Veterans Administration Medical Center
150 Murr Rd
Martinez CA 94553
Length: 2 Year(s); Total Positions: 2
Program ID #: 1480521030

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<td>Christopher L Wilcox, MD</td>
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<td>Craig Schomer, MD</td>
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<td>Germán Rcmirez, MD</td>
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ACCRREDITED PROGRAMS IN INTERNAL MEDICINE-NEPHROLOGY

GEORGIA

ATLANTA
Emory University Program *
   Emory University Hospital
   Grady Memorial Hospital
   Veterans Administration Medical Center (Atlanta)
Program Director:
   William E. Mitch, MD
   Emory University School of Medicine, Renal Div
   1134 Clifton Rd, N E
   Atlanta GA 30322
   Length: 2 Year(s); Total Positions: 5
   Program ID: 1481221115

AUGUSTA
Medical College of Georgia Program
   Medical College of Georgia Hospital and Clinics
   Veterans Administration Medical Center (Augusta)
Program Director:
   R. Carl Camp, MD
   H. Thomas Campbell, MD
   Medical College of Georgia
   Department of Medicine
   Augusta GA 30912
   Length: 2 Year(s); Total Positions: 4
   Program ID: 1481222102

ILLINOIS

CHICAGO
Combined Michael Reese Hospital and Medical Center/University of Chicago Program
   University of Chicago Hospitals
   Michael Reese Hospital and Medical Center
Program Director:
   Fredric L. Cote, MD
   Susan K. Fellerer, Mh
   Renal Section Box 28
   University of Chicago
   Chicago IL 60637
   Length: 2 Year(s); Total Positions: 8
   Program ID: 1481611052

Northwestern University Medical School Program *
   Northwestern Memorial Hospital
   Veterans Administration Lakeside Medical Center
Program Director:
   Murray Levin, MD
   Northwestern University Medical School
   300 East Chicago Avenue
   Chicago IL 60611
   Length: 2 Year(s); Total Positions: 5
   Program ID: 1481621058

Rush-Presbyterian-St Luke's Medical Center Program *
   Rush-Presbyterian-St Luke's Medical Center
Program Director:
   Edmund J. Lewis, MD
   Rush-Presbyterian-St Luke's Medical Center
   1750 West Congress Parkway
   Chicago IL 60612
   Length: 2 Year(s); Total Positions: 3
   Program ID: 1481611116

University of Illinois Program
   University of Illinois Hospital
   Veterans Affairs Westside Medical Center (Chicago)
Program Director:
   Jose A. A. Arriola, MD
   University of Illinois Hospital
   840 South Wood Street - M/C 793
   Chicago IL 60612
   Length: 2 Year(s); Total Positions: 4
   Program ID: 1481621117

MAYWOOD
Loyola University Program A
   Foster G Mc Graw Hospital-Loyola Univ of Chicago
   Edward Hines Jr Veterans Affairs Hospital
Program Director:
   Jesse E. Hans, MD
   Todd S. Ing, MD
   Dept of Medicine, RN 7604
   2160 S First Ave
   Maywood IL 60533
   Length: 2 Year(s); Total Positions: 5
   Program ID: 1481621203

NORTH CHICAGO
University of Health Science/Chicago Medical School Program *
   University of Health Sciences-Chicago Medical School
   Mount Sinai Hospital Medical Center of Chicago
Program Director:
   Kenneth Fisher, MD
   Chicago Medical School, Dept of Medicine
   3333 Green Bay Rd
   North Chicago IL 60064
   Length: 2 Year(s); Total Positions: 0
   Program ID: 1481621244

INDIANAPOLIS
Methodist Hospital of Indiana Program
   Methodist Hospital of Indiana
Program Director:
   William H. Dick, MD
   Methodist Hospital of Indiana, Dept of Internal Medicine
   1701 N Senate Blvd, P O Box 1367
   Indianapolis IN 46206
   Length: 2 Year(s); Total Positions: 2
   Program ID: 1481711094

Indiana University Medical Center Program
   Indiana University Hospitals
Program Director:
   T Dwight Mc Kinney, MD
   Indiana University Medical Center, Dept of Medicine
   Fletcher Hill 108, 1120 South Dr
   Indianapolis IN 46202
   Length: 2 Year(s); Total Positions: 6
   Program ID: 1481721229

IOWA CITY
University of Iowa Hospitals and Clinics Program A
   University of Iowa Hospitals and Clinics
Program Director:
   John B. Stukes, III, MD
   University of Iowa Hospitals and Clinics
   Dept of Internal Medicine
   Iowa City IA 52242
   Length: 2 Year(s); Total Positions: 9
   Program ID: 1481821203

KANSAS
University of Kansas Medical Center Program
   University of Kansas Medical Center
Program Director:
   Arnold J. Chek, MD
   Jared J. Gramham, MD
   University of Kansas Medical Center, Dept. of Int. Medicine
   Nephrology Division
   Kansas City KS 66103
   Length: 2 Year(s); Total Positions: 5
   Program ID: 1481921096

KENTUCKY
LEXINGTON
University of Kentucky Medical Center Program
   University Hospital-Albert B Chandler Medical Center
   Veterans Administration Medical Center (Lexington)
Program Director:
   Hartmut H. Holtur, MD
   University of Kentucky Medical Center
   800 Rose St, M 573
   Lexington KY 40536
   Length: 2 Year(s); Total Positions: 0
   Program ID: 1482021152

LOUISVILLE
University of Louisville Program
   Humana Hospital-University of Louisville
   Jewish Hospital
   Norton Hospital
   Veterans Administration Medical Center (Louisville)
Program Director:
   George R. Amon, MD
   University of Louisville, Kidney Disease Program
   500 South Floyd Street
   Louisville KY 40292
   Length: 2 Year(s); Total Positions: 2
   Program ID: 1482031075

LOUISIANA
NEW ORLEANS
Tulane University Program *
   Charity Hospital of Louisiana-Tulane Division
   Veterans Admin Med Center-Tulane Service New Orleans
Program Director:
   John W. Hall, MD
   Tulane Medical Center
   1430 Tulane Avenue
   New Orleans LA 70112
   Length: 2 Year(s); Total Positions: 6
   Program ID: 1482121090

SHREVEPORT
Louisiana State University (Shreveport) Program
   Louisiana State University Hospital
Program Director:
   Jack Zep, MD
   Louisiana State University Medical Center
   1501 Kings Highway
   Shreveport LA 71130
   Length: 2 Year(s); Total Positions: 2
   Program ID: 1482121043

MARYLAND
BALTIMORE
Francis Scott Key Medical Center Program
   Francis Scott Key Medical Center
Program Director:
   David A. Spector, MD
   Francis Scott Key Medical Center
   4940 Eastern Ave
   Baltimore MD 21224
   Length: 2 Year(s); Total Positions: 0
   Program ID: 1482211153

Johns Hopkins University Program *
   Johns Hopkins Hospital
Program Director:
   W. Gordon Walker, MD
   Department of Medicine, Johns Hopkins Hospital
   Baltimore MD 21205
   Length: 2 Year(s); Total Positions: 0
   Program ID: 1482311059

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<td>Massachusetts General Hospital Program</td>
<td>Massachusetts General Hospital</td>
<td>Program Director: Cecil H Coggins, M.D 350 Brookline Ave Boston, MA 02215</td>
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<tr>
<td>Boston University Program A</td>
<td>Boston City Hospital</td>
<td>University Hospital</td>
<td>Program Director: Barry Brenner, M.D 75 Francis St Boston, MA 02115</td>
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<tr>
<td>Brigham and Women's Hospital Program</td>
<td>Brigham and Women's Hospital</td>
<td>Program Director: Nanci E Vadas, M.D 750 Washington St Boston, MA 02111</td>
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<tr>
<td>Veterans Affairs Medical Center Program</td>
<td>Veterans Administration Medical Center (Boston)</td>
<td>Program Director: Robert D Hamburger, M.D 150 S Huntington Ave Boston, MA 02130</td>
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<tr>
<td>WORCESTER</td>
<td>University of Massachusetts Medical Center Program</td>
<td>University of Massachusetts Hospital</td>
<td>Program Director: Jeffrey S Stoff, MD University of Massachusetts Medical Center 55 Lake Ave, N Worcester, MA 01605</td>
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<td>MICHIGAN</td>
<td>University of Michigan Medical Center Program</td>
<td>University of Michigan Hospitals</td>
<td>Program Director: Roger C Higgins, M.D. 3914 Taubman Center 0364 1500 E Medical Center Dr Ann Arbor, MI 48109</td>
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<td>DETROIT</td>
<td>Henry Ford Hospital Program</td>
<td>Program Director: Francis Dumler, M.D 2799 West Grand Boulevard Detroit, MI 48202</td>
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<tr>
<td>Wayne State University Program</td>
<td>Wayne State University School of Medicine</td>
<td>Program Director: 540 E Canfield Detroit, MI 48201</td>
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<td>MINNESOTA</td>
<td>University of Minnesota Program</td>
<td>Program Director: 701 Park Avenue South Minneapolis, MN 55415</td>
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<td>ROCHESTER</td>
<td>Mayo Graduate School of Medicine Program</td>
<td>Mayo Graduate School of Medicine - Mayo Clinic</td>
<td>Program Director: Thomas R Schwartz, M.D 200 First St, S W Rochester, MN 55905</td>
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<td>MISSISSIPPI</td>
<td>University of Mississippi Medical Center Program</td>
<td>University Hospital</td>
<td>Program Director: Ben B Johnson, MD University Hospital 2500 N State St Jackson, MS 39216</td>
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<td>COLUMBIA</td>
<td>University of Missouri-Columbia Program</td>
<td>University of Missouri-Columbia Hospital and Clinics</td>
<td>Program Director: Karl D Nolte, M.D University of Missouri Health Sciences Center 4636 Health Sciences Center Columbia, MO 65212</td>
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<tr>
<td>ST LOUIS</td>
<td>St Louis University Hospital Group</td>
<td>Program Director: Kevin J Martin, M.D St Louis University School of Medicine 3635 Vista Avenue St Louis, MO 63116</td>
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<tr>
<td>Washington University Program</td>
<td>Program Director: Keith A Hruska, M.D Jewish Hospital of St. Louis 216 Kit能够在highway St Louis, MO 63110</td>
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<tr>
<td>Barnes Hospital Group Program</td>
<td>Program Director: Saulo Klahr, M.D Barnes Hospital 4989 Barnes Hospital Plaza St Louis, MO 63110</td>
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<tr>
<td>CAMDEN</td>
<td>U M D N J Robert Wood Johnson Medical School Program</td>
<td>Program Director: Mary C Slem, M.D Cooper Hospital-University Medical Center One Cooper Plaza Camden, NJ 08103</td>
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<tr>
<td>LIVINGSTON</td>
<td>St Barnabas Medical Center Program</td>
<td>St Barnabas Medical Center</td>
<td>Program Director: Martin G Jacobs, M.D Old Short Hills Rd Livingston, NJ 07039</td>
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*Updated Information Not Provided*
NEW JERSEY — cont’d

NEW BRUNSWICK
U M D N J Robert Wood Johnson Medical School
Program A
Robert Wood Johnson University Hospital
Program Director:
Robert P. Eisinger, MD
Richard A. Sherman, MD
Umdag- Robert Wood Johnson Medical
Onn Robert Wood Johnson Place
New Brunswick NJ 08903
Length: 2 Year(s). Total Positions: 4
Program ID # 1483321021

NEWARK
U M D N J-New Jersey Medical School Program
U M D N J-University Hospital
Newark Beth Israel Medical Center
Veterans Administration Medical Center (East Orange)
Program Director:
Norman Lasker, MD
U M D N J-University Medical Science Bldg I-S/4
Newark NJ 07103
Length: 2 Year(s). Total Positions: 6
Program ID # 1483321159

NEW MEXICO
ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B C M C
Veterans Administration Medical Center (Albuquerque)
Program Director:
Kenneth D. Gardner, Jr, MD
University of New Mexico School of Medicine
Albuquerque NM 87131
Length: 2 Year(s). Total Positions: 2
Program ID # 1483421119

NEW YORK
ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Program Director:
M Donald Mc Goldrick, MD
Albany Medical College
32 New Scotland Ave
Albany NY 12208
Length: 2 Year(s). Total Positions: 4
Program ID # 1483531022

BRONX
Albert Einstein College of Medicine (West Campus)
Program
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
Bronx Municipal Hospital/Center
Program Director:
Norman Bank, MD
Montefiore Medical Center
311 E 210th St
Bronx NY 10467
Length: 2 Year(s). Total Positions: 5
Program ID # 1483521086

Albert Einstein College of Medicine (East Campus)
Program
Bronx Municipal Hospital/Center
Program Director:
Deitel O Schindorrf, MD
Albert Einstein Coll of Med
1300 Morris Park Ave
Bronx NY 10461
Length: 2 Year(s). Total Positions: 10
Program ID # 1483521100

Bronx-Lebanon Hospital Center Program
Bronx-Lebanon Hospital Center
Program Director:
Manhendranthy B Dave, MD
Bronx-Lebanon Hospital Center
1716 Fulton Ave
New York (Bronx) NY 10456
Length: 2 Year(s). Total Positions: 2
Program ID # 1483511192
Our Lady of Mercy Medical Center Program
Our Lady of Mercy Medical Center
Program Director:
Jim Yeung, MD
Our Lady of Mercy Medical Center
600 E 233rd St
New York (Bronx) NY 10456
Length: 2 Year(s). Total Positions: 3
Program ID # 1483521035

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Erie County Medical Center
Veterans Administration Medical Center (Buffalo)
Program Director:
Rocco Venuto, MD
Erie County Medical Center
Proj Ginder St
Buffalo NY 14215
Length: 2 Year(s). Total Positions: 4
Program ID # 1483531034

EAST MEADOW
S U N Y Old Bethpage
Nassau County Medical Center
Program Director:
Christos P Caravounis, MD
Nassau County Medical Center
2001 Hempstead Turnpike
East Meadow NY 11554
Length: 2 Year(s). Total Positions: 2
Program ID # 1483521077

ELMHURST
Mount Sinai School of Medicine Program
Elmhurst Hospital Center-Mount Sinai Services
Program Director:
Martin S Neuf, MD
Elmhurst Hospital Center-Department of Medicine
76-01 Broadway
New York (Elmhurst) NY 11373
Length: 2 Year(s). Total Positions: 2
Program ID # 1483511098

FLUSHING
Booth Memorial Medical Center Program
Booth Memorial Medical Center
Program Director:
Cham Charyan, MD
Bruce Spinnowitz, MD
36-45 Main Street
Flushing NY 11355
Length: 2 Year(s). Total Positions: 3
Program ID # 1483511078

MANNHASSET
the Cornell Hospitals Program B
North Shore University Hospital
Program Director:
Peter A Bluestone, MD
Lionel U Mallouch, MD
North Shore University Hospital
Division of Nephrology/Hypertension
Manhasset NY 11030
Length: 2 Year(s). Total Positions: 5
Program ID # 1483511143

MINEOLA
Winthrop-University Hospital Program
Winthrop-University Hospital
Program Director:
Vincent Di Scala, MD
Gary Desilva, MD
Winthrop-University Hospital
259 First Street
Mineola NY 11501
Length: 2 Year(s). Total Positions: 4
Program ID # 1483611064

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Program Director:
John Maesaka, MD
Long Island Jewish Medical Center
New Hyde Park NY 11042
Length: 2 Year(s). Total Positions: 4
Program ID # 1483521120

*Updated Information Not Provided
### New York — cont'd

**New York**

Beth Israel Medical Center Program  
Beth Israel Medical Center  
Program Director:  
Program Director Int Med-Nephrology Res Program  
Beth Israel Medical Center  
First Ave At 16th St  
New York NEW 10003  
Length: 2 Year(s); Total Positions: 0  
Program ID: 148351149

Harlem Hospital Center Program  
Harlem Hospital Center  
Program Director:  
Velvete A Pogue, MD  
Harlem Hospital Center  
505 Lenox Ave At 125th St  
New York NEW 10037  
Length: 2 Year(s); Total Positions: 4  
Program ID: 1483511147

Lenox Hill Hospital Program  
Lenox Hill Hospital  
Program Director:  
Michael F Michels, M.D.,DIR  
Lenox Hill Hospital  
120 East 77th St  
New York NEW 10021  
Length: 2 Year(s); Total Positions: 4  
Program ID: 1483511155

New York Medical College Program  
Metropolitan Hospital Center  
Program Director:  
Alf M Tannenber, MD  
Metropolitan Hospital Center  
1901 First Ave  
New York NEW 10029  
Length: 2 Year(s); Total Positions: 2  
Program ID: 1483513104

New York University Medical Center Program A  
Bellevue Hospital Center  
Program Director:  
Jerome Lowenstein, MD  
David S Baldwin, MD  
New York University Medical Center  
550 First Avenue  
New York NEW 10016  
Length: 2 Year(s); Total Positions: 6  
Program ID: 148352191

Presbyterian Hospital in the City of New York Program  
Presbyterian Hospital in the City of New York  
Program Director:  
Oais Al Awazi, MD  
Gerald B Appel, MD  
Presbyterian Hospital in the City of New York  
622 West 168th Street  
New York NEW 10032  
Length: 2 Year(s); Total Positions: 3  
Program ID: 1483511079

St Luke's-Roosevelt Hospital Center Program B  
St Luke's-Roosevelt Hospital Center-St Luke's Division  
Program Director:  
Stanley Cortell, MD  
Jeffrey M Branslev, MD  
St, Luke's Hospital  
Amsterdam Ave and 113th Street  
New York NEW 10025  
Length: 2 Year(s); Total Positions: 3  
Program ID: 1483521088

St Vincent's Hospital and Medical Center of New York Program  
St Vincent's Hospital and Medical Center of New York  
Program Director:  
Godfrey Burns, MD  
LaVer Carbone, MD  
153 W, 11 St  
New York NEW 10011  
Length: 2 Year(s); Total Positions: 2  
Program ID: 1483511024

Mount Sinai School of Medicine Program A  
Mount Sinai Hospital  
Emilhurst Hospital Center-Mount Sinai Services  
Veterans Administration Medical Center (Bronx)  
Program Director:  
Richard M Stein, MD  
Mount Sinai Hospital  
One Gustave Levy Pl  
New York NEW 10029  
Length: 2 Year(s); Total Positions: 9  
Program ID: 1483531136

New York Hospital/Cornell Medical Center Program A  
New York Hospital  
Program Director:  
Kurt H Stenzel, MD  
New York Hospital  
525 E 68th St  
New York NEW 10021  
Length: 2 Year(s); Total Positions: 7  
Program ID: 1483521144

### Rochester

**Rochester**

University of Rochester Program A  
Strong Memorial Hospital of the University of Rochester  
Program Director:  
David A Bushinsky, MD  
Strong Memorial Hospital  
601 Elmwood Avenue  
Rochester NY 14621  
Length: 2 Year(s); Total Positions: 2  
Program ID: 1483511157

**Stony Brook**

S U N Y At Stony Brook Program A  
University Hospital-SUNY At Stony Brook  
Veterans Administration Medical Center (Northport)  
Program Director:  
Edward Nonn, MD  
Health Science Center, Dept of Medicine  
T-15 Room 020  
Stony Brook NY 11794  
Length: 2 Year(s); Total Positions: 4  
Program ID: 1483521009

**Syracuse**

S U N Y Health Science Center At Syracuse Program  
University Hospital of S U N Y Health Sci Ctr At Syracuse  
Veterans Administration Medical Center (Syracuse)  
Program Director:  
Edward Schrader, MD  
SU N Y Health Science Center At Syracuse  
750 E Adams St  
Syracuse NY 13210  
Length: 2 Year(s); Total Positions: 2  
Program ID: 1483521089

**Valhalla**

New York Medical College Program A  
Westchester County Medical Center (Valhalla)  
Program Director:  
Avvin I Goodman, MD  
New York Medical College  
Dept of Medicine  
Valhalla NY 10595  
Length: 2 Year(s); Total Positions: 5  
Program ID: 1483511010

### North Carolina

**Chapel Hill**

North Carolina Memorial Hospital Program  
University of North Carolina Hospitals  
Program Director:  
William Byrane, MD  
University of North Carolina School of Medicine  
2018 Old Clinic Building, 226h  
Chapel Hill NC 27514  
Length: 2 Year(s); Total Positions: 4  
Program ID: 1483621121

**Durham**

Duke University Medical Center Program  
Duke University Medical Center  
Program Director:  
Vincent W Dennis, MD  
Duke University Medical Center  
Box 3014  
Durham NC 27710  
Length: 2 Year(s); Total Positions: 9  
Program ID: 1483621122

**Greenville**

East Carolina University Program  
Pitt County Memorial Hospital  
Program Director:  
Carl Bantzel, MD  
Pitt County Memorial Hospital  
Burlington Rd  
Greenville NC 27834  
Length: 2 Year(s); Total Positions: 0  
Program ID: 1483611163

**Winston-Salem**

Bowman Gray School of Medicine Program  
North Carolina Baptist Hospital  
Program Director:  
Vardaman M Buckalow, MD  
North Carolina Baptist Hospital  
300 S Hawthorne Rd  
Winston-Salem NC 27103  
Length: 2 Year(s); Total Positions: 4  
Program ID: 1483621011

### Ohio

**Cincinnati**

University of Cincinnati Hospital Group Program  
University of Cincinnati Hospital  
Veterans Administration Medical Center (Cincinnati)  
Program Director:  
John H Gallia, MD  
Satwanti Singh, MD  
University of Cincinnati, Division of Nephrology & Hypertens  
231 Bethesda Avenue  
Cincinnati OH 45229  
Length: 2 Year(s); Total Positions: 9  
Program ID: 1483621066

**Cleveland**

Case Western Reserve University Program A  
University Hospitals of Cleveland  
Veterans Affairs Medical Center (Cleveland)  
Program Director:  
Michael J Dunn, MD  
University Hospitals of Cleveland  
2074 Abington Rd  
Cleveland OH 44106  
Length: 2 Year(s); Total Positions: 13  
Program ID: 1483621137

*Updated Information Not Provided*
CLEVELAND — cont'd
Case Western Reserve University Program 9
Metrohealth Medical Center
Program Director:
Philip W Hall, 3rd, MD
Metrohealth Medical Center (Formerly Cleve. Metrop. Gen. Hosp.)
3395 Scranton Rd
Cleveland OH 44109
Length: 2 Year(s); Total Positions: 4
Program ID: #1483811138
Cleveland Clinic Foundation/ St Vincent Charity Hospital Program
Cleveland Clinic Foundation
Program Director:
Joseph V Nally, MD
Cleveland Clinic Foundation
One Clinic Center: 9533
Cleveland OH 44195
Length: 2 Year(s); Total Positions: 5
Program ID: #148381213a
COLUMBUS
Ohio State University Program
Ohio State University Hospital
Program Director:
Lee A Hiebert, MD
Ohio State University Hospital, Dept of Medicine
410 W 10th Ave
Columbus OH 43210
Length: 2 Year(s); Total Positions: 3
Program ID: #1483811080
TOLEDO
Medical College of Ohio At Toledo Program
Medical College of Ohio Hospital
Program Director:
Robert W Hamilton, MD
Medical College of Ohio, Dept of Medicine
P. O. Box 10008
Toledo OH 43699
Length: 2 Year(s); Total Positions: 2
Program ID: #1483811012
OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
Oklahoma Memorial Hospital and Clinics Veterans Administration Medical Center (Oklahoma City)
Program Director:
Christian E Kaufman, MD
Acting Chief, Nephrology Section
Univ of Oklahoma College of Med
Oklahoma City OK 73110
Length: 2 Year(s); Total Positions: 6
Program ID: #1483911087
OREGON
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Program Director:
William M Bennewt, MD
Oregon Health Sciences University
Dept of Medicine, L463
Portland OR 97201
Length: 2 Year(s); Total Positions: 3
Program ID: #1480311145
HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Program Director:
David W Knutson, MD
Milton S Hershey Medical Center
P O Box 850
Hershey PA 17033
Length: 2 Year(s); Total Positions: 3
Program ID: #1484110113
PHILADELPHIA
Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division Program Director:
Rasib Raja, MD
Klein Professional-Bldg; Suite 331
5401 Old York Road
Philadelphia PA 19141
Length: 2 Year(s); Total Positions: 0
Program ID: #1484110105
Hahnemann University Program
Hahnemann University Hospital Program
Program Director:
Charles D Schartz, MD
Hahnemann University Hospital
230 N Broad St
Philadelphia PA 19102
Length: 2 Year(s); Total Positions: 3
Program ID: #1484121048
Lankenau Hospital Program
Lankenau Hospital Program
Program Director:
Miles H Sigler, M.D., CHI
Suite 130, Lankenau Medical Bldg
Lancaster and City Ave
Philadelphia PA 19151
Length: 2 Year(s); Total Positions: 2
Program ID: #1484111028
Temple University Program
Temple University Hospital Program
Program Director:
Robert G Garnin, MD
Temple University Hospital, Dept of Medicine
3401 N Broad
Philadelphia PA 19140
Length: 2 Year(s); Total Positions: 9
Program ID: #1484121026
University of Pennsylvania Program
Hospital of the University of Pennsylvania Program Director:
Eric G Nelson, MD
Stanley Goldfarb, MD
Renal Electrolyte Section
University of Pennsylvania
Philadelphia PA 19104
Length: 2 Year(s); Total Positions: 14
Program ID: #1484121018
Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital Program Director:
Sandra P LeVinson, MD
Med Coll of Pennsylvania Hosp, Div Nephrology/Hypertension
3300 Henry Ave
Philadelphia PA 19129
Length: 2 Year(s); Total Positions: 2
Program ID: #1484121002
Thomas Jefferson University Program
Thomas Jefferson University Hospital Program Director:
James F Burke, MD
Thomas Jefferson University Hospital
11th and Walnut St
Philadelphia PA 19107
Length: 2 Year(s); Total Positions: 4
Program ID: #1484121037
PITTSBURGH
Hospitals of the University Health Center Of Pittsburgh Program A
Pittsburgh University Hospital of Pittsburgh Program Director:
Arthur Greenberg, MD
Hospitals of the University Health Center of Pittsburgh
1111 Scale Ave
Pittsburgh PA 15261
Length: 2 Year(s); Total Positions: 8
Program ID: #1484121037
Hospitals of the University Health Center Of Pittsburgh Program B
Montefiore Hospital Program Director:
Sheldon Adler, MD
Montefiore Hospital
3453 5th Avenue
Pittsburgh PA 15213
Length: 2 Year(s); Total Positions: 2
Program ID: #1484111068
Allegheny General Hospital Program
Allegheny General Hospital Program Director:
Douglas M Landwehr, MD
Allegheny General Hospital
320 E North Ave
Pittsburgh PA 15212
Length: 2 Year(s); Total Positions: 4
Program ID: #1484111036
SAN JUAN
University Hospital Program
University Hospital Program Director:
Rafael Burgos-Calderon, MD
University Hospital, Puerto Rico Medical Center
Box 5067
San Juan PR 00935
Length: 2 Year(s); Total Positions: 2
Program ID: #1484221154
Veterans Administration Medical and Regional Office Center Program
Veterans Affairs Medical and Regional Office Center Program Director:
Manuel Martinez-Maldonado, MD
Julio E Benabe, MD
VA Medical Center
One Veterans Plaza
San Juan PR 00927
Length: 2 Year(s); Total Positions: 0
Program ID: #1484211103
*Updated Information Not Provided
RHODE ISLAND

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
Thomas D Duv Bosse, Jr, MD
University of Texas Medical Branch
8th and Mechanic Sts
Galveston TX 77550
Length: 2 Year(s); Total Positions: 4
Program ID# 1448821049

HOUSTON
University of Texas at Houston Program
Hermann Hospital
Program Director:
Edward J Weinman, MD
Univ of Texas Medical School, Dept of Medicine
P.O. Box 20708
Houston TX 77225
Length: 2 Year(s); Total Positions: 4
Program ID# 1448631015

BAYLOR COLLEGE OF MEDICINE
Baylor College of Medicine
Texas Health Science Center at Houston
Methodist Hospital
Veterans Administration Medical Center (Houston)
Program Director:
Walt N Suki, MD
Baylor College of Medicine-Methodist Hospital
5555 Fannin, Suite # 111275
Houston TX 77030
Length: 2 Year(s); Total Positions: 6
Program ID# 1448921070

LUBBOCK
Texas Tech University Program A
Lubbock General Hospital
Texas Tech University Health Sciences Center at Lubbock
Program Director:
Neil Kurtzman, MD
Texas Tech University Health Sciences Center
Dept of Medicine
Lubbock TX 79430
Length: 2 Year(s); Total Positions: 0
Program ID# 144821081

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Maj. Steven F Gouge, MD
Brooke Army Medical Center
Nephrology Service
Fort Sam Houston TX 78234
Length: 2 Year(s); Total Positions: 4
Program ID# 1448612124

University of Texas at San Antonio Program
Medical Center Hospital of Bexar County Hosp Dist
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Program Director:
Meyer Lifschitz, MD
Terranova A Fried, MD
University of Texas Health Science Center
Department of Medicine
San Antonio TX 78284
Length: 2 Year(s); Total Positions: 6
Program ID# 1448821057

Wilford Hall U S A F Medical Center Program
Wilford Hall US A F Medical Center
Program Director:
Charles R Nolan, 3rd MD
Wilford Hall US A F Medical Center
Dept of Medicine
San Antonio TX 78236
Length: 2 Year(s); Total Positions: 4
Program ID# 1448612050

SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director:
Wayne A Border, MD
Christof Westenfelder, MD
University of Utah Medical Center
Department of Nephrology
Salt Lake City UT 84132
Length: 2 Year(s); Total Positions: 1
Program ID# 1448621141

VERMONT
BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director:
F John Gannar, MD
Univ of Vermont College of Medicine, Dept of Medicine
0305 Given Bldg
Burlington VT 05405
Length: 2 Year(s); Total Positions: 2
Program ID# 1448521142

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program A
University of Virginia Hospitals
Program Director:
W Kline Bolton, MD
Peter J Lobo, MD
Dept of Medicine
University of Virginia Hospitals
Charlottesville VA 22908
Length: 2 Year(s); Total Positions: 3
Program ID# 1448121106

PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Program Director:
Capt T G Patel, MD
Naval Hospital (Portsmouth)
Portsmouth VA 23708
Length: 2 Year(s); Total Positions: 2
Program ID# 1448111071

RICHMOND
Virginia Commonwealth University M C V Program *
Medical College of Virginia Hospital
Hunter Holmes McGuire V A Medical Center (Richmond)
Program Director:
Anton C Schoo, MD
Medical College of Virginia,Dept of Medicine
Box 160, M C V Station
Richmond VA 23298
Length: 2 Year(s); Total Positions: 8
Program ID# 1448512101

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Program Director:
William G Couser, MD
University Hospital
1559 E Pacific St
Seattle WA 98195
Length: 2 Year(s); Total Positions: 7
Program ID# 1448521074

*Updated Information Not Provided
ACCREDITED PROGRAMS IN INTERNAL MEDICINE - NEPHROLOGY

WISCONSIN

MADISON
University of Wisconsin Program A
University of Wisconsin Hospital and Clinics
Program Director:
Peter C. Haas, MD
University of Wisconsin Hospital and Clinics
600 Highland Ave, Rm H4/514
Madison WI 53792
Length: 2 Year(s); Total Positions: 2
Program ID: 1486561106

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Program Director:
Jacob Lamounir, Jr, MD
Jack G Kleinman, MD
Clementi J Zabiski, Veterans Administration Medical Center
5000 West National Ave
Milwaukee WI 53295
Length: 2 Year(s); Total Positions: 4
Program ID: 1486531035

UNITED STATES AIR FORCE

TEKS

SAN ANTONIO
Wilford Hall U. S. A. F Medical Center Program
Wilford Hall U. S. A. F Medical Center
Program Director:
Charles R. Nolan, 3rd, MD
Wilford Hall U. S. A. F Medical Center
Dept of Medicine
San Antonio TX 78236
Length: 2 Year(s); Total Positions: 4
Program ID: 1484812050

UNITED STATES ARMY

D.C.

WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Jack Moore, Jr, MD
Walter Reed Army Medical Center
Washington DC 20317
Length: 2 Year(s); Total Positions: 4
Program ID: 1481011113

TEXAS

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Nagy Steven F. Gouge, MD
Brooke Army Medical Center
Nephrology Service
Fort Sam Houston TX 78234
Length: 2 Year(s); Total Positions: 4
Program ID: 1484812154

UNITED STATES NAVY

VIRGINIA

PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Program Director:
Capt T Pater, MD
Naval Hospital (Portsmouth)
Portsmouth VA 23708
Length: 2 Year(s); Total Positions: 2
Program ID: 1485111071

VETERANS ADMINISTRATION

CALIFORNIA

MARTINEZ
University of California (Davis) Program B
Veterans Affairs Medical Center (Martinez)
Program Director:
George A. Kayser, M.D., MD
Veterans Administration Medical Center
150 Muir Rd
Martinez CA 94553
Length: 2 Year(s); Total Positions: 2
Program ID: 1486521030

D.C.

WASHINGTON
Veterans Affairs Medical Center Program
Veterans Affairs Medical Center (Washington, D.C.)
Program Director:
Robert J. Snihoub, MD
Veterans Administration Medical Center
50 Irving St, NW
Washington DC 20422
Length: 2 Year(s); Total Positions: 0
Program ID: 1481021128

MASSACHUSETTS

BOSTON
Veterans Affairs Medical Center Program
Veterans Administration Medical Center (Boston)
Program Director:
Robert J. Schaeffer, MD
Veterans Administration Medical Center
150 S Huntington Ave
Boston MA 02130
Length: 2 Year(s); Total Positions: 2
Program ID: 1482411060

*Updated Information Not Provided
# ACCREDITED PROGRAMS IN INTERNAL MEDICINE-PULMONARY DISEASE

## ALABAMA

**BIRMINGHAM**
- University of Alabama Medical Center Program
  - University of Alabama Hospital
  - Program Director: Dick D. Briggs, Jr., MD
  - University of Alabama Hospitals
  - University Station
  - Birmingham AL 35294
  - Length: 2 Year(s), Total Positions: 10
  - Program ID: 1490121124

## CALIFORNIA

**LOMA LINDA**
- Loma Linda University Program
  - Jerry L. Pitts Memorial Veterans Affairs Hospital
  - Program Director: Phillip M. Gold, MD
  - Loma Linda University Medical Center
  - P.O. Box 2000
  - Loma Linda CA 92354
  - Length: 2 Year(s), Total Positions: 3
  - Program ID: 1400521083

## ARIZONA

**PHOENIX**
- Good Samaritan Medical Center Program
  - Good Samaritan Medical Center
  - Cant T Hayden Veterans Affairs Medical Center (Phoenix)
  - Program Director: Jay J. Rohwedder, M.D.
  - Bernard E. Levine, M.D.
  - Section Chief, Pulmonary Disease
  - V.A. Medical Center
  - Phoenix AZ 85006
  - Length: 2 Year(s), Total Positions: 4
  - Program ID: 1490321033

## SACRAMENTO

**UC L A**
- UC San Fernando Valley Program
  - Veterans Affairs Medical Center (Sepulveda)
  - Los Angeles County-Olive View Medical Center
  - Program Director: Michael R. Littmor, M.D.
  - Olive View Medical Center
  - 14445 Olive View Drive
  - Sylmar CA 91342
  - Length: 2 Year(s), Total Positions: 3
  - Program ID: 1490252174

## SAN DIEGO

**NAVY HOSPITAL (San Diego)**
- Naval Hospital (San Diego)
  - Program Director: Stephen A. Beaz, MD
  - Naval Hospital
  - Dept. of Medicine
  - San Diego CA 92134
  - Length: 2 Year(s), Total Positions: 4
  - Program ID: 1400521246

## ARKANSAS

**LITTLE ROCK**
- University of Arkansas for Medical Sciences Program
  - University Hospital of Arkansas
  - Program Director: F. Charles Miller, MD
  - University of Arkansas for Medical Sciences
  - 4301 West Markham
  - Little Rock AR 72205
  - Length: 2 Year(s), Total Positions: 4
  - Program ID: 1490421108

## Updated Information Not Provided
ACCREDITED PROGRAMS IN INTERNAL MEDICINE-PULMONARY DISEASE

CALIFORNIA — cont'd

SAN FRANCISCO — cont’d

University of California (San Francisco) Program B
Medical Center at the Univ of California San Francisco

Program Director:
Philip C Holowati, MD
University of California Hospital (San Francisco)
Dept of Medicine
San Francisco CA 94143

Length: 2 Year(s); Total Positions: 5
Program ID: #1490521114

HARTFORD

University of Connecticut Program B
Mount Sinai Hospital

Program Director:
Richard J Castriotta, MD
Mount Sinai Hospital, Dept of Medicine
500 Blue Hills Ave
Hartford CT 06117

Length: 2 Year(s); Total Positions: 0
Program ID: #1490831002

NEW HAVEN

Yale-New Haven Medical Center Program
Yale-New Hospital
Veterans Affairs Medical Center (West Haven)

Program Director:
Richard A Matheou, MD
Yale New Haven Medical Center, Dept of Medicine
20 York St
New Haven CT 06504

Length: 2 Year(s); Total Positions: 10
Program ID: #1490821004

WATERBURY

Waterbury Hospital Health Center Program
Waterbury Hospital Health Center
St Mary’s Hospital

Program Director:
Carl B Szterer, MD
Waterbury Hospital Health Center, Dept of Medicine
64 Robie Street
Waterbury CT 06702

Length: 2 Year(s); Total Positions: 2
Program ID: #1490811084

WASHINGTON

George Washington University Program
George Washington University Hospital
Veterans Affairs Medical Center (Washington, D.C.)
Washington Hospital Center

Program Director:
Samuel V Spagnolo, MD
George Washington Univ Hospital, Dept of Med, Suite 3-301
2150 Pennsylvania Ave, N.W.
Washington DC 20037

Length: 2 Year(s); Total Positions: 6
Program ID: #1491021111

D.C.

WASHINGTON

George Washington University Program
George Washington University Hospital
Veterans Affairs Medical Center (Washington, D.C.)
Washington Hospital Center

Program Director:
Samuel V Spagnolo, MD
George Washington Univ Hospital, Dept of Med, Suite 3-301
2150 Pennsylvania Ave, N.W.
Washington DC 20037

Length: 2 Year(s); Total Positions: 6
Program ID: #1491021085

FARMINGTON

University of Connecticut Program A
John Dempsey Hospital Univ of Connecticut Health Center

Program Director:
David S Frederick, MD
Univ of Connecticut Health Center
Dept of Medicine
Farmington CT 06032

Length: 2 Year(s); Total Positions: 6
Program ID: #1490831001

CONNECTICUT

HARTFORD

University of Connecticut Program B
Mount Sinai Hospital

Program Director:
Richard J Castriotta, MD
Mount Sinai Hospital, Dept of Medicine
500 Blue Hills Ave
Hartford CT 06117

Length: 2 Year(s); Total Positions: 0
Program ID: #1490831002

NEW HAVEN

Yale-New Haven Medical Center Program
Yale-New Hospital
Veterans Affairs Medical Center (West Haven)

Program Director:
Richard A Matheou, MD
Yale New Haven Medical Center, Dept of Medicine
20 York St
New Haven CT 06504

Length: 2 Year(s); Total Positions: 10
Program ID: #1490821004

NORWALK

Yale University/Norwalk Hospital Program
Norwalk Hospital

Program Director:
Stephen M Winter, MD
Jonathan Fine,MD
Norwalk Hospital
Maple Street
Norwalk CT 06856

Length: 2 Year(s); Total Positions: 4
Program ID: #1490831003

WATERBURY

Waterbury Hospital Health Center Program
Waterbury Hospital Health Center
St Mary’s Hospital

Program Director:
Carl B Szterer, MD
Waterbury Hospital Health Center, Dept of Medicine
64 Robie Street
Waterbury CT 06702

Length: 2 Year(s); Total Positions: 2
Program ID: #1490811084

WASHINGTON

George Washington University Program
George Washington University Hospital
Veterans Affairs Medical Center (Washington, D.C.)
Washington Hospital Center

Program Director:
Samuel V Spagnolo, MD
George Washington Univ Hospital, Dept of Med, Suite 3-301
2150 Pennsylvania Ave, N.W.
Washington DC 20037

Length: 2 Year(s); Total Positions: 6
Program ID: #1491021111

FARMINGTON

University of Connecticut Program A
John Dempsey Hospital Univ of Connecticut Health Center

Program Director:
David S Frederick, MD
Univ of Connecticut Health Center
Dept of Medicine
Farmington CT 06032

Length: 2 Year(s); Total Positions: 6
Program ID: #1490831001

CALIFORNIA — cont’d

STANFORD

Stanford University Program *
Stanford University Hospital

Program Director:
Thomas A Ratjen, MD
Stanford University Medical Center, Dept of Medicine
C-356
300 Pasteur Dr
Stanford CA 94305

Length: 2 Year(s); Total Positions: 4
Program ID: #1490521023

TORRANCE

Los Angeles County Harbor-UCLA Medical Center Program

Los Angeles County Harbor-UCLA Medical Center

Program Director:
Karlan Miedema, MD
Los Angeles County Harbor-UCLA Medical Center
Respiratory Medicine, A-15 Annex
Torrance CA 90020

Length: 2 Year(s); Total Positions: 10
Program ID: #1490511170

COLORADO

AURORA

Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center

Program Director:
Michael E Perry, MD
Fitzsimons Army Medical Center
Department of Medicine
Aurora CO 80045

Length: 2 Year(s); Total Positions: 4
Program ID: #1490712069

DENVER

University of Colorado Program
University of Colorado Health Sciences Center
Denver General Hospital
Veterans Affairs Medical Center (Denver)

Program Director:
Marvin L Schwartz, MD
Univ of Colorado Health Sciences Center, Dept of Medicine
4200 E Ninth Ave.
Denver CO 80262

Length: 2 Year(s); Total Positions: 17
Program ID: #1490721058

FLORIDA

GAINESVILLE

University of Florida Program
Shands Hospital At the University of Florida
Veterans Administration Medical Center (Gainesville)

Program Director:
A Jay Block, MD
Univ of Florida Department of Medicine
Box J-225
Gainesville FL 32610

Length: 2 Year(s); Total Positions: 4
Program ID: #1491121036

MIAMI

University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Veterans Affairs Medical Center (Miami)

Program Director:
Adam Wanner, MD
University of Miami School of Medicine
P.O. Box 109680 (R-60)
Miami FL 33101

Length: 2 Year(s); Total Positions: 0
Program ID: #1491121171

TAMPA

University of South Florida Program
James A Haley Veterans Hospital
H Lee Moffitt Cancer Center and Research Institute
Tampa General Hospital

Program Director:
Alan L Goldman, MD
Univ of South Florida College of Medicine
13500 Bruce B Downs Blvd, Box 19
Tampa FL 33612

Length: 2 Year(s); Total Positions: 10
Program ID: #1491121037

ATLANTA

Emory University Program
Emory University Hospital
Crawford W Long Memorial Hospital
Grady Memorial Hospital
Veterans Administration Medical Center (Atlanta)

Program Director:
G Michael Swift, MD
Emory University Clinic
1365 Clifton Rd, N.E.
Atlanta GA 30322

Length: 2 Year(s); Total Positions: 3
Program ID: #1491211130

*Updated Information Not Provided
MAYWOOD
Loyola University Program A
Foster G McGaw Hospital-Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
Program Director: Patrick J Fahey,MD
Dept of Medicine, Rm 7604
1960 S First Ave
Maywood IL 60153
Length: 2 Year(s); Total Positions: 0
Program ID # 1491621005

NORTH CHICAGO
University of Health Sciences-Chicago Medical School Program
University of Health Sciences-Chicago Medical School
Mount Sinai Hospital Medical Center of Chicago
Program Director: Eric C Rackow,MD
Chicago Medical School, Dept of Medicine
3333 Green Bay Rd
North Chicago IL 60064
Length: 2 Year(s); Total Positions: 3
Program ID # 1491621051

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Program Director: William J Martin, 2nd,MD
Indiana University Medical Center, Dept of Medicine
Pulmonary Division
Indianapolis IN 46202
Length: 2 Year(s); Total Positions: 9
Program ID # 1491721149

Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director: Stephen J Jay,MD
Methodist Hospital of Indiana, Inc.1701 N. Senate Boulevard
Indianapolis IN 46206
Length: 2 Year(s); Total Positions: 1
Program ID # 1491711110

IOWA
University of Iowa Hospitals and Clinics Program A
University of Iowa Hospitals and Clinics
Program Director: Gary Hunninghake, MD
University of Iowa Hospitals and Clinics
Dept of Internal Medicine
Iowa City IA 52242
Length: 2 Year(s); Total Positions: 6
Program ID # 1491821095

KANSAS
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director: William E Ruth,MD
Gerald R Kerby,MD
University of Kansas Medical Center
Department of Medicine/Pulmonary
Kansas City KS 66103
Length: 2 Year(s); Total Positions: 4
Program ID # 1491921112

LOUISIANA
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
Program Director: W Brooks Emory, MD
Alton Ochsner Medical Foundation
1516 Jefferson Highway
New Orleans LA 70121
Length: 2 Year(s); Total Positions: 2
Program ID # 1492121243

Louisiana State University Program A
Charity Hospital of Louisiana-L S U Division
Program Director: Warren R Summer, MD
L S U Medical Center
1542 Tulane Ave
New Orleans LA 70112
Length: 2 Year(s); Total Positions: 6
Program ID # 1492121051

Tulane University Program
Charity Hospital of Louisiana-Tulane Division
Tulane Medical Center Hospital
Veterans Admin Med Center-Tulane Service (New Orleans)
Program Director: Carlos M Ramirez, MD
Hans Weit, M D
Tulane Medical Center
Pulmonary Diseases Section
New Orleans LA 70112
Length: 2 Year(s); Total Positions: 4
Program ID # 1492121106

SHREVEPORT
Louisiana State University (Shreveport) Program
Louisiana State University Hospital
Program Director: Ronald B George, MD
Louisiana State University Medical Center
1541 Kings Highway
Shreveport LA 71103
Length: 2 Year(s); Total Positions: 4
Program ID # 1492121062

*Updated Information Not Provided
ACCREDITED PROGRAMS IN INTERNAL MEDICINE-PULMONARY DISEASE

MAINE

PORTLAND
Maine Medical Center Program
Maine Medical Center
Program Director:
John Torker, MD
Maine Medical Center
22 Bramhall St
Portland ME 04102
Length: 1 Year(s); Total Positions: 1
Program ID: 149222433

MARYLAND

Baltimore
Johns Hopkins University Program
Johns Hopkins Hospital
Program Director:
Wilmot C Ball, Jr, MD
Johns Hopkins Hospital
Dept of Medicine
Baltimore MD 21205
Length: 2 Year(s); Total Positions: 5
Program ID: 149222997

University of Maryland Program
University of Maryland Medical System
Program Director:
Lewis J Rubin, MD
University of Maryland Medical System
Div of Pulmonary & Critical Care
Baltimore MD 21201
Length: 2 Year(s); Total Positions: 8
Program ID: 149232103

BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Capt T E Heras, MD
Naval Hospital
Dept of Medicine
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 2
Program ID: 149224771

MASSACHUSETTS

BOSTON
Boston University Program
Boston City Hospital
University Hospital
Program Director:
David M Center, MD
Jeffrey B Borum, MD
Boston Univ Sch of Med
80 E Concord St, K-600
Boston MA 02114
Length: 2 Year(s); Total Positions: 0
Program ID: 149222480

Brigham and Women's Hospital Program
Brigham and Women's Hospital
Beth Israel Hospital
Brookline West Roxbury V A Medical Center
Program Director:
Jeffrey E Dracup, MD
Brigham and Women's Hospital, Dept of Medicine
75 Francis St
Boston MA 02115
Length: 2 Year(s); Total Positions: 9
Program ID: 149222106

Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director:
Taylor B Thomson, MD
Massachusetts General Hospital
Fruit St
Boston MA 02114
Length: 2 Year(s); Total Positions: 4
Program ID: 149241106

New England Medical Center Hospitals Program
New England Medical Center Hospitals
Program Director:
Leonard Scott, MD
New England Medical Center
70 Washington St. Box 369
Boston MA 02111
Length: 2 Year(s); Total Positions: 4
Program ID: 149224107

New England Deaconess Hospital Program
New England Deaconess Hospital
Program Director:
Richard M Rose, MD
New England Deaconess Hospital
Pulmonary Section
Boston MA 02115
Length: 2 Year(s); Total Positions: 2
Program ID: 149224117

St Elizabeth's Hospital of Boston Program
St Elizabeth's Hospital of Boston
Program Director:
Robert Arand, MD
St Elizabeth's Hospital of Boston
735 Cambridge St
Boston MA 02135
Length: 2 Year(s); Total Positions: 4
Program ID: 149224120

BURLINGTON
New England Deaconess Hospital Program
Lahey Clinic Foundations
Program Director:
John F Beal, Jr, MD
Pulmonary Section
Lahey Clinic Medical Center
Burlington MA 01805
Length: 2 Year(s); Total Positions: 2
Program ID: 149224217

WORCESTER
University of Massachusetts Medical Center Program
University of Massachusetts Medical System
Program Director:
Helen M Hollingsworth, MD
Richard S Irwin, MD
Univ of Massachusetts Medical Center
55 Lake Ave North
Worcester MA 01655
Length: 2 Year(s); Total Positions: 3
Program ID: 149242108

MICHIGAN

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)
Program Director:
Galen B Towns, MD
University of Michigan Hospitals
3916 Taubman, Box 360
Ann Arbor MI 48109
Length: 2 Year(s); Total Positions: 11
Program ID: 149225217

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director:
John Poppovich, Jr, MD
George C Boer, MD
2799 W Grand Blvd
Detroit MI 48202
Length: 2 Year(s); Total Positions: 7
Program ID: 149241133

MINNESOTA

MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinics
Program Director:
Pulmonary Disease Program Director
Univ of Minnesota Hosp and Clinics, Dept of Med, Box 132
Harvard St. S at East River Rd
Minneapolis MN 55455
Length: 2 Year(s); Total Positions: 9
Program ID: 149222114

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic St Marys Hospital of Rochester
Program Director:
James R Jett, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 2 Year(s); Total Positions: 16
Program ID: 149222105

MISSISSIPPI

JACKSON
University of Mississippi Medical Center Program
University of Mississippi Medical Center (Jackson)
Program Director:
Joe R Norman, MD
University Hospital
2500 N State St
Jackson MS 39216
Length: 2 Year(s); Total Positions: 4
Program ID: 149227107

*Updated Information Not Provided
ACCREDITED PROGRAMS IN INTERNAL MEDICINE-PULMONARY DISEASE

MISSOURI
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Program Director:
Sheldon Braun, MD
University of Missouri Health Science Center
M A 419 Health Science Center
Columbia MO 65212
Length: 2 Year(s); Total Positions: 4
Program ID: 1492821075

KANSAS CITY
University of Missouri At Kansas City Program
Truman Medical Center-West
Program Director:
George Reiss, MD
University of Missouri, Dept of Medicine
2411 Holmes St
Kansas City MO 64108
Length: 2 Year(s); Total Positions: 4
Program ID: 1492831115

ST LOUIS
Barnes Hospital Group Program
Barnes Hospital
Program Director:
Daniel M Goodenberger, MD
John A McDonald, Ph.D., MD
Washington University School of Medicine, Dept of Int Med
660 S Euclid, Box 8052
St Louis MO 63110
Length: 2 Year(s); Total Positions: 15
Program ID: 1492821152
St Louis University Group of Hospitals Program
St Mary's Health Center
Program Director:
Thomas M Hyers, MD
St Louis University School of Medicine
Division of Pulmonology
St Louis MO 63110
Length: 2 Year(s); Total Positions: 7
Program ID: 1492821088

OMAHA
Creighton University Program
St Joseph Hospital
Veterans Administration Medical Center (Omaha)
Program Director:
Walter J O Donohue, Jr, MD
St Joseph's Hospital, Dept of Medicine
601 N 30th St
Omaha NE 68131
Length: 2 Year(s); Total Positions: 3
Program ID: 1493021154
University of Nebraska Program
University of Nebraska Medical Center
Program Director:
Joseph H Sisson, MD
Univ of Nebraska Hospital and Clinics, Dept of Medicine
42nd and Dewey
Omaha NE 68109
Length: 2 Year(s); Total Positions: 3
Program ID: 1493021155

NEW HAMPSHIRE
HANOVER
Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Vets Admin Medical and Regional Office Center
Program Director:
Donald A Mahler, MD
Dartmouth-Hitchcock Medical Center
Maynard St
Hanover NH 03756
Length: 2 Year(s); Total Positions: 2
Program ID: 1493221144

NEW JERSEY
CAMDEN
UMDNJ-Robert Wood Johnson Medical School Program
UMDNJ-Robert Wood Johnson Medical School
Program Director:
Melvin T Shaffer, MD
Cooper Hospital - University Medical Center
One Cooper Plaza
Camden NJ 08103
Length: 2 Year(s); Total Positions: 2
Program ID: 1493321196
HACKENSACK
Hackensack Medical Center Program
Hackensack Medical Center
Program Director:
Lawrence Benson, MD
Albert Cavinelli, MD
Hackensack Medical Center
Hackensack NJ 07601
Length: 2 Year(s); Total Positions: 2
Program ID: 1493311009

NEW BRUNSWICK
UMDNJ-Robert Wood Johnson Medical School Program
UMDNJ-Robert Wood Johnson Medical School
Program Director:
David J Riley, MD
Robert Wood Johnson University Hospital
New Brunswick NJ 08903
Length: 2 Year(s); Total Positions: 1
Program ID: 1493321028

NEWARK
Presbyterian Hospital (United Hospitals Medical Center) Program
Presbyterian Hospital (United Hospitals Med Ctr)
Program Director:
Ghansu Sunderam, MD
United Hospitals Medical Center
15 S 19th St
Newark NJ 07107
Length: 2 Year(s); Total Positions: 2
Program ID: 1493321027
St Michael's Medical Center Program
St Michael's Medical Center
Program Director:
Benjamin S Safirstein, MD
St Michael's Medical Center
305 King Blvd
Newark NJ 07102
Length: 2 Year(s); Total Positions: 3
Program ID: 1493311158

NEW MEXICO
ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B CMC
Program Director:
Jonathan M Samet, MD
University of New Mexico Department of Medicine
2211 Lomas Blvd, N E
Albuquerque NM 87131
Length: 2 Year(s); Total Positions: 3
Program ID: 1493421777

ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Program Director:
Anthony L Majano, MD
Jon M Rosen, MD
Albany Medical Center
Dept of Pulmonary Disease
Albany NY 12208
Length: 2 Year(s); Total Positions: 6
Program ID: 1493531031

BRONX
Albert Einstein College of Medicine Combined East/West Campus Program
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
Bronx Municipal Hospital Center
Program Director:
M Henry Williams, Jr, MD
Van Eten Hospital, Rm 349
Pelham Parkway and Eastchester Rd
New York (Bronx) NY 14341
Length: 2 Year(s); Total Positions: 11
Program ID: 1493521101
Bronx-Lebanon Hospital Center Program
Bronx-Lebanon Hospital Center
Program Director:
Jerome Ernst, MD
Bronx-Lebanon Hospital Center
1276 Fulton Avenue
New York (Brooklyn) NY 10456
Length: 2 Year(s); Total Positions: 5
Program ID: 1493531102

*Updated Information Not Provided
NEW YORK — cont’d

BROOKLYN
Brookdale Hospital and Medical Center Program
Brookdale Hospital Medical Center
Program Director:
Elliot Bondi, MD
Brookdale Hospital and Medical Center
Linden Blvd At Brookdale Plaza
Brooklyn NY 11212
Length: 2 Year(s); Total Positions: 6
Program ID: 1493511157

Brooklyn Hospital-Caledonian Hospital Program
Brooklyn Hospital-Caledonian Hospital Program
Program Director:
Sheldon J. Blecher, MD
Brooklyn Hospital-Caledonian Hospital
121 DeKalb Avenue
New York NY 11201
Length: 2 Year(s); Total Positions: 5
Program ID: 1493512185

Coney Island Hospital Program
* Coney Island Hospital
Program Director:
Sarni R. Dhar, MD
Coney Island Hospital
2601 Ocean Pwy
New York (Brooklyn) NY 11235
Length: 2 Year(s); Total Positions: 2
Program ID: 1493511178

Interfaith Medical Center-Program
Interfaith Medical Center
Program Director:
Gerald M. Greenberg, MD
Interfaith Medical Center
555 Prospect Pk
Brooklyn NY 11208
Length: 2 Year(s); Total Positions: 2
Program ID: 1493521170

Long Island College Hospital Program
* Long Island College Hospital
Program Director:
Abraham Sanders, MD
Long Island College Hospital
340 Henry St
New York (Brooklyn) NY 11201
Length: 2 Year(s); Total Positions: 2
Program ID: 1493511064

Maimonides Medical Center-Program
Maimonides Medical Center
Program Director:
Sidney Tessler, MD
Maimonides Medical Center
4802 10th Ave
Brooklyn NY 11219
Length: 2 Year(s); Total Positions: 2
Program ID: 1493511158

Methodists Hospital of Brooklyn Program
Methodists Hospital of Brooklyn
Program Director:
Nanaroo Amnasario, M.B
The Methodist Hospital
506 Sixth Street
Brooklyn NY 11215
Length: 2 Year(s); Total Positions: 2
Program ID: 1493511091

SUNY Health Science Center at Brooklyn Program
University Hospital-SUNY Health Science Ctr At Brooklyn
King County Hospital-Center
Program Director:
Stephen L. Kamholz, MD
Pulmonary Division; Brooklyn VA Medical Center
800 Polyclinic
Brooklyn NY 11209
Length: 2 Year(s); Total Positions: 10
Program ID: 1493521054

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
State University of New York Medical Center
Veterans Administration Medical Center (Buffalo)
Program Director:
Alan R. Salsman, MD
SUNYA B V A M C
349 Bailey Ave
Buffalo NY 14215
Length: 2 Year(s); Total Positions: 0
Program ID: 1493533010

EAST MEADOW
SUNY Stony Brook Program B
Nassau County Medical Center
Program Director:
Linga Raju, MD
Nassau County Medical Center
2301 Hempstead Turnpike
East Meadow NY 11554
Length: 2 Year(s); Total Positions: 3
Program ID: 1493521089

ELMHURST
Mount Sinai School of Medicine Program B
Elmhurst Hospital Center-Mount Sinai Services
Program Director:
Herbert W. Berger, MD
Elmhurst Hospital Center-Mt Sinai Services, Dept. of Med
79-01 Broadway
Elmhurst NY 11373
Length: 2 Year(s); Total Positions: 4
Program ID: 1493511118

FLUSHING
Booth Memorial Medical Center Program
Booth Memorial Medical Center
Program Director:
Stephen Karbowitz, MD
Gumperi Rammanon, M.D
56-45 Main Street
Flushing, NY 11355
Length: 2 Year(s); Total Positions: 3
Program ID: 1493511090

JAMAICA
Catholic Medical Center of Brooklyn and Queens
Program
Mary Immaculate Hospital (Catholic Medical Ctr, Inc)
St John's Queens Hospital (Catholic Medical Ctr, Inc)
St Mary's Division Hospital (Catholic Medical Ctr, Inc)
Program Director:
Andrew A. Wainman, MD
Catholic Medical Center
88-25 155th St
New York (Jamaica) NY 11432
Length: 2 Year(s); Total Positions: 4
Program ID: 1493522047

MANHASSET
The Cornell Hospitals Program B *
North Shore University Hospital
Program Director:
Lawrence Scherf, MD
North Shore University Hospital
Dept of Medicine
Manhasset NY 11030
Length: 2 Year(s); Total Positions: 0
Program ID: 1493521166

MINEOLA
Winthrop-University Hospital Program
Winthrop-University Hospital
Program Director:
Alain M. Fain, MD
Winthrop University Hospital
Pulmonary Division
Mineola NY 11501
Length: 2 Year(s); Total Positions: 3
Program ID: 1493511076

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Program Director:
Harry Steinberg, MD
Raina Chukara, MD
Pulmonary Critical Care Medicine
Long Island Jewish Med Ctr
New Hyde Park NY 10042
Length: 2 Year(s); Total Positions: 6
Program ID: 1493521124

NEW YORK
Bath Israel Medical Center Program
* Bath Israel Medical Center
Program Director:
Dr. Residency Training Pulmonary Med
Bath Israel Medical Center, Dept. of Medicine
10 Nathan D. Perlman Pl
New York NY 10003
Length: 2 Year(s); Total Positions: 0
Program ID: 1493411511

Cabrini Medical Center Program
Cabrini Medical Center
Program Director:
Wilfredo Takavera, MD
Cabrini Medical Center
227 East 19th Street
New York NY 10003
Length: 2 Year(s); Total Positions: 2
Program ID: 1493532106

Harlem Hospital Center Program
* Harlem Hospital Center
Program Director:
Charles P. Felton, MD
Harlem Hospital Center
506 Lenox Ave At 135th St
New York NY 10037
Length: 2 Year(s); Total Positions: 3
Program ID: 1493521118

Lenox Hill Hospital Program
Lenox Hill Hospital
Program Director:
Gustav J. Beck, M.D., DIR
Lenox Hill Hospital
100 East 77th Street
New York NY 10021
Length: 2 Year(s); Total Positions: 3
Program ID: 1493511181

*Updated Information Not Provided
NEW YORK — cont'd
Mount Sinai School of Medicine Program A
Mount Sinai Hospital
Elmhurst Hospital Center-Mount Sinai Services
Veterans Administration Medical Center (Bronx)
Program Director: Alvin S. Teirstein, MD
Mark J. Rosen, MD
Mount Sinai Hospital - Box 1232
1 Gustave L. Levy Place
New York, NY 10029
Length: 2 Year(s); Total Positions: 7
Program ID: 1493531159

New York Hospital-Cornell Medical Center Program A-1
New York Hospital
Program Director: Edward D. Crandall, Ph.D., MD
New York Hospital
525 E 68th St
New York NY 10021
Length: 2 Year(s); Total Positions: 7
Program ID: 1493531167

New York University Medical Center Program A
Bellevue Hospital Center
Program Director: William N. Rom, MD
Bellevue Hospital Center, Dept of Pulmonary Medicine
First Ave and 27th St
New York NY 10016
Length: 2 Year(s); Total Positions: 13
Program ID: 1493531117

Presbyterian Hospital In the City of New York Program
Presbyterian Hospital In the City of New York
Program Director: Peter J. B. Caldwell, MD
Yai Enson, MD
Presbyterian Hospital In the City of New York
622 W 168th Street
New York NY 10032
Length: 2 Year(s); Total Positions: 3
Program ID: 1493531142

St Luke's-Roosevelt Hospital Center Program A
St Luke's-Roosevelt Hospital Center-Roosevelt Division
Program Director: Scharer Lawrence, MD
St. Luke's-Roosevelt Hospital Center
428 West 59th Street
New York NY 10019
Length: 2 Year(s); Total Positions: 3
Program ID: 1493531103

St Luke's-Roosevelt Hospital Center Program B
St Luke's-Roosevelt Hospital Center-St Luke's Division
Program Director: Mary M. O'Sullivan, MD
Harry L. Ulrich, MD
St. Luke's-Roosevelt Hospital Center- St. Luke's Site
Amsterdam Avenue At 114th Street
New York NY 10025
Length: 2 Year(s); Total Positions: 8
Program ID: 1493521104

St Vincent's Hospital and Medical Center of New York Program
St Vincent's Hospital and Medical Center of New York
Program Director: Anthony Gaggardi, MD
St Vincent's Hospital and Medical Center of New York
133 W 11th St
New York NY 10011
Length: 2 Year(s); Total Positions: 6
Program ID: 1493511032

The Cornell Hospitals Program A-3
Memorial Sloan-Kettering Cancer Center
Program Director: Stover E. Diane, MD
Robert J. Kanter, MD
Memorial Sloan-Kettering Cancer Center
Pulmonary Service
New York NY 10021
Length: 2 Year(s); Total Positions: 4
Program ID: 1493521173

ROCHESTER
University of Rochester Program A
Strong Memorial Hospital of the University of Rochester
Program Director: Mark J. Uthe, MD
Strong Memorial Hospital, Box 692
601 Elmwood Ave
Rochester NY 14642
Length: 2 Year(s); Total Positions: 6
Program ID: 14935311182

STONY BROOK
S U N Y At Stony Brook Program A
Program Director: Adam Hurwitz, MD
Health Science Center, Dept of Medicine
T-16, Room 060
Stony Brook NY 11794
Length: 2 Year(s); Total Positions: 2
Program ID: 14935312102

SYRACUSE
S U N Y Health Science Center At Syracuse Program
University Hospital Of S U N Y Health Sci Ctr At Syracuse
Veterans Administration Medical Center (Syracuse)
Program Director: Robert Gilbert, MD
S U N Y Health Science Center
750 East Adams Street
Syracuse NY 13210
Length: 2 Year(s); Total Positions: 2
Program ID: 1493531135

VALHALLA
New York Medical College Program A
Westchester County Medical Center (Valhalla)
Lincoln Medical and Mental Health Center Metropolitan Hospital Center
Program Director: Gail H. Gurtner, MD
George P. Maguire, MD
New York Medical College
Department of Medicine
Valhalla NY 10595
Length: 2 Year(s); Total Positions: 9
Program ID: 1493531103

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director: Philip A. Bromberg, MD
Michael R Knowles, MD
Unc School of Medicine
Division of Pulmonary Medicine
Chapel Hill NC 27599
Length: 2 Year(s); Total Positions: 10
Program ID: 1493521136

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Program Director: James Crapo, MD
Duke University Medical Center
Box 3177
Durham NC 27710
Length: 2 Year(s); Total Positions: 14
Program ID: 1493521137

GREENVILLE
East Carolina University Program *
Pitt County Memorial Hospital
Program Director: Yash P. Katania, MD
Pitt County Memorial Hospital
Stantonborough Rd
Greenville NC 27834
Length: 2 Year(s); Total Positions: 0
Program ID: 1493531189

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director: David A. Bass, MD
Edward F. Haponik, MD
North Carolina Baptist Hospital
300 S Hawthorne Road
Winston-Salem NC 27103
Length: 2 Year(s); Total Positions: 3
Program ID: 1493521014

OHIO
CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital Veterans Administration Medicial Center (Cincinnati)
Program Director: Robert G. Loudon, MD
Hamid Sabehjani, MD
Va Medical Center
Pulmonary Section
Cincinnati OH 45220
Length: 2 Year(s); Total Positions: 6
Program ID: 1493521077

CLEVELAND
Case Western Reserve University Program A *
University Hospitals of Cleveland Veterans Affairs Medical Center (Cleveland)
Program Director: Neil E. Cherniack, MD
University Hospitals of Cleveland
2074 Abington Rd
Cleveland OH 44106
Length: 2 Year(s); Total Positions: 12
Program ID: 1493521160

Case Western Reserve University Program B
Metrohealth Medical Center
Program Director: Gerald Supinski, MD
Metrohealth Medical Center (Formerly Cleve Metro Gen Hosp)
3395 Scratchon Rd
Cleveland OH 44109
Length: 2 Year(s); Total Positions: 14
Program ID: 1493521161

Cleveland Clinic Foundation/St Vincent Charity Hospital Program
Cleveland Clinic Foundation
Program Director: Muzaffar Ahmad, MD
Cleveland Clinic Foundation
One Clinic Center-T132
Cleveland OH 44195
Length: 2 Year(s); Total Positions: 6
Program ID: 1493821262

*Updated Information Not Provided
ACCREDITED PROGRAMS IN INTERNAL MEDICINE-PULMONARY DISEASE

OHIO — cont'd

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Program Director:
Eric P. Recht,M.D.
James C. Clack,M.D.
Ohio State University Hospitals
1654 Upham Drive
Columbus OH 43210
Length: 2 years(s).
Total Positions: 6
Program ID #: 149391092

TOLEDO
Medical College of Ohio at Toledo Program
Medical College of Ohio Hospital
St. Vincent Medical Center
Toledo Hospital
Program Director:
Sharon S. Cassidy,M.D.
Howard A. Klos,M.D.
Drs. of Medicine
Medical College of Ohio
Toledo OH 43699
Length: 2 years(s).
Total Positions: 6
Program ID #: 1493821015

OKLAHOMA CITY
University of Oklahoma Health Sciences Center
Program
Oklahoma Memorial Hospital and Clinics
Veterans Administration Medical Center (Oklahoma City)
Program Director:
Gary T. Krassows,M.D.
Paul V. Carilla,M.D.
Veterans Administration Medical Center
Department of Veterans Affairs
Oklahoma City OK 73104
Length: 2 years(s).
Total Positions: 7
Program ID #: 1493921078

OREGON
Oregon Health sciences University Program
Oregon Health Sciences University Hospital
Program Director:
Puimomony Program Director
Oregon Health Sciences University
Dept of Medicine, Uv 67
Portland OR 97221
Length: 2 years(s).
Total Positions: 2
Program ID #: 1049403163

PENNSYLVANIA
Geisinger Medical Center Program
Geisinger Medical Center
Program Director:
David E. Fisk,M.D.
Geisinger Medical Center
North Academy Ave
Danville PA 17822
Length: 2 years(s).
Total Positions: 3
Program ID #: 1494111138

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Pennsylvania State University
Program Director:
Clifford W. Zwichich,M.D.
Milton S. Hershey Medical Center
P.O. Box 850
Hershey PA 17033
Length: 2 years(s).
Total Positions: 3
Program ID #: 1494110116

PHILADELPHIA
Graduate Hospital Program
Graduate Hospital
Program Director:
Paul E. Epstein,M.D.
Graduate Hospital
Pepper Pavilion, Suite 204
Philadelphia PA 19146
Length: 2 years(s).
Total Positions: 1
Program ID #: 1494111139

Hahnemann University Program
Hahnemann University Hospital
Program Director:
Edward S. Schultma,M.D.
Hahnemann Medical College
320 N Broad St
Philadelphia PA 19102
Length: 2 years(s).
Total Positions: 2
Program ID #: 1494121055

Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital
Program Director:
Lee W. Greenspon,M.D.
Medical College of Pennsylvania and Hospital
3300 Henry Ave
Philadelphia PA 19129
Length: 2 years(s).
Total Positions: 3
Program ID #: 1494121118

Presbyterian Medical Center of Philadelphia Program
Presbyterian Medical Center of Philadelphia
Program Director:
James R. Shinnick,D.D.
Presbyterian-University of Pennsylvania Medical Center
52 N 39th St
Philadelphia PA 19104
Length: 2 years(s).
Total Positions: 1
Program ID #: 149411119

Temple University Program
Temple University Hospital
Albert Einstein Medical Center-Northern Division
Program Director:
Steven G. Turo,M.D.
Michael Lippman,M.D.
Albert Einstein Medical Center
Old York and Tabon Road
Philadelphia PA 19141
Length: 2 years(s).
Total Positions: 9
Program ID #: 1494121029

THOMAS JEFFERSON UNIVERSITY PROGRAM
Thomas Jefferson University Hospital
Program Director:
James E. Fish,M.D.
Stephen P. Peters,M.D.
Jefferson Medical College
1025 W共同努力 St.
Philadelphia PA 19107
Length: 2 years(s).
Total Positions: 9
Program ID #: 1494120085

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Program Director:
John H. Hausen-Flaschen,M.D.
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 2 years(s).
Total Positions: 16
Program ID #: 1494121022

PITTSBURGH
Allegheny General Hospital Program
Allegheny General Hospital
West Virginia University Hospitals
Program Director:
Peter Kaplan,M.D.
Allegheny General Hospital
320 East North Ave
Pittsburgh PA 15212
Length: 2 years(s).
Total Positions: 3
Program ID #: 1494110104

Hospitals of the University Health Center Of Pittsburgh
Program A
Presbyterian-University Hospital of Pittsburgh
Veterans Administration Medical Center (Pittsburgh)
Program Director:
Robert M. Rogers,M.D.
Hospitals of the University Health Center of Pittsburgh
3500 Terrace St.
Oakdale PA 15208
Length: 2 years(s).
Total Positions: 9
Program ID #: 1494121041

Weston Pennsylvania Hospital Program
Weston Pennsylvania Hospital
Program Director:
Paul C. Frey,M.D.
Steven B. Klawetz,M.D.
Western Pennsylvania Hospital
Department of Medicine
Pittsburgh PA 15224
Length: 2 years(s).
Total Positions: 2
Program ID #: 1494111042

WILKES-BARRE
Northeastern Pennsylvania Hospitals Program
Veterans Administration Medical Center (Wilkes-Barre)
Community Medical Center
Program Director:
Ramesh M Shah,M.D.
Veterans Administration Medical Center(Wilkes-Barre)
1111 East End Blvd
Wilkes-Barre PA 18711
Length: 2 years(s).
Total Positions: 5
Program ID #: 1494131191

SAN JUAN
San Juan Municipal Hospital Program
San Juan Municipal Hospital
Program Director:
Samuel A Ramirez,M.D.
San Juan Municipal Hospital
Rio Piedras PR 00926
Length: 2 years(s).
Total Positions: 4
Program ID #: 1494211097

University Hospital Program
University Hospital Program
Program Director:
Rafael Rodriguez-Senvera,M.D.
University Hospital, Puerto Rico Medical Center
Box 5067
San Juan PR 00935
Length: 2 years(s).
Total Positions: 4
Program ID #: 1494221121

Veterans Administration Medical and Regional Office Center Program
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director:
Arturo R. Cordova,M.D.
Rafael Rodriguez-Senvera,M.D.
University District Hospital
G.P.O. Box 5067
San Juan PR 00935
Length: 2 years(s).
Total Positions: 0
Program ID #: 1496231202

*Updated information Not Provided
RHODE ISLAND

PROVIDENCE
Brown University Program C
Roger Williams General Hospital
Memorial Hospital of Rhode Island
Rhode Island Hospital
Veterans Affairs Medical Center (Providence)
Program Director:
Sidney S. Br. Fore, MD
Brown University
Box G-RH
Providence RI 02912
Length: 2 Years
Program ID: #1494331043

SOUTHERN CAROLINA

CHARLESTON
Medical University of South Carolina Program
MUSC Medical Center
Veterans Administration Medical Center (Charleston)
Program Director:
Steven A. Schob, MD
Medical University of South Carolina
171 Ashley Avenue
Charleston SC 29425
Length: 2 Years
Program ID: #1494521105

COLUMBIA
Richland Memorial Hospital-University of South Carolina School of Medicine Program
Richland Memorial Hospital-Univ of South Carolina School of Med
Wm Jennings Bryan Dorn Veterans Hospital
Program Director:
Gerald N. Olsen, MD
University of South Carolina School of Medicine
Bldg 28
Columbia SC 29008
Length: 2 Years
Program ID: #1494521093

TENNESSEE

JOHNSON CITY
East Tennessee State University Program
Johnson City Medical Center Hospital
Program Director:
William Drake, MD
Department of Internal Medicine
East Tennessee State University
Johnson City TN 37614
Length: 2 Years
Program ID: #1494711187

MEMPHIS
University of Tennessee Program
Regional Medical Center at Memphis
Veterans Administration Medical Center (Memphis)
Program Director:
John P. Griffin, MD
University of Tennessee
956 Court, Rm H-314
Memphis TN 38163
Length: 2 Years
Program ID: #1494711140

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Veterans Affairs Medical Center (Nashville)
Program Director:
Keneth L. Brigham, MD
John H. Newman, MD
Vanderbilt University School of Medicine
Center for Lung Research
Nashville TN 37232
Length: 2 Years
Program ID: #1494731017

TEXAS

DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
Program Director:
Charles B. Shirley, MD
Baylor University Medical Center
3500 Gaston Avenue
Dallas TX 75355
Length: 2 Years
Program ID: #1494831079

University of Texas Southwestern Medical School Program
Dallas County Hospital District-Parkland Memorial Hospital
Program Director:
Kane P. F. Energy, MD
University of Texas Health Science Center
5322 Harry Hines Boulevard
Dallas TX 75390
Length: 2 Years
Program ID: #1494821098

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
Ahli B. Badal, PHD
Michael C. Boyar, MD
University of Texas Medical Branch
8th and Mechanic Street
Galveston TX 77550
Length: 2 Years
Program ID: #1494821105

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Houston County Hospital District-Ben Taub General Hospital
Lyndon B Johnson Hospital
St Luke's Episcopal Hospital
Program Director:
Joseph I. Rodarte, MD
Baylor College of Medicine-Texas Medical Center
8501, 6535 Panon
Houston TX 77030
Length: 2 Years
Program ID: #1494821060

University of Texas At Houston Program
Hermann Hospital
Program Director:
David R. Daniel, MD
Univ of Texas Medical School, Dept of Medicine
P.O. Box 20708
Houston TX 77025
Length: 2 Years
Program ID: #1494831018

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Major T. W. Alvord, MD
James E. Johnston, MD
Brooke Army Medical Center
Fort Sam Houston
San Antonio TX 78234
Length: 2 Years
Program ID: #1494821160

University of Texas At San Antonio Program
Medical Center Hospital (Of Bexar County Hosp Dist)
Aude L Murphy Memorial Veterans Hospital (San Antonio)
Program Director:
Sheri G. Jenkins, MD
University of Texas Health Science Center
Div of Pulmon Dis/Critical Care Med
San Antonio TX 78284
Length: 2 Years
Program ID: #1494821067

UTAH

SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
LDS Hospital
Veterans Affairs Medical Center (Salt Lake City)
Program Director:
John R. Alred, MD
University of Utah Medical Center, Rm 4r240
50 N Medical Dr
Salt Lake City UT 84132
Length: 2 Years
Program ID: #1494921104

VERMONT

BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director:
Gerald S. Davis, MD
Univ of Vermont College of Medicine, Dept of Medicine
C317 Given Bldg
Burlington VT 05401
Length: 2 Years
Program ID: #1495021165

VIRGINIA

CHARLOTTESVILLE
University of Virginia Program A
University of Virginia Hospitals
Program Director:
Dudley F. Rochester, MD
Herbert Knight, MD
University of Virginia Hospitals
Department of Medicine
Charlottesville VA 22908
Length: 2 Years
Program ID: #1495121020

*Updated Information Not Provided
MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Program Director:
Daniel E. Banks, MD
West Virginia University/AltaHEALTH General Hospital
Section Pulmonary/Critical Care Med
Morgantown WV 26505
Length: 2 Year(s); Total Positions: 6
Program ID: #1495111100

ROANOKE
University of Virginia Program B
Roanoke Memorial Hospital
Program Director:
George Bel, MD
Veterans Administration Medical Center
Pulmonary Section (111 E)
Salem VA 24153
Length: 2 Year(s); Total Positions: 2
Program ID: #149513030

WASHINGTON
Seattle
University of Washington Program
University of Washington Medical Center
Program Director:
Leonard H. Hudson, MD
University Hospital
1959 N E Pacific Street
Seattle WA 98195
Length: 2 Year(s); Total Positions: 12
Program ID: #149412082

TACOMA
Madigan Army Medical Center Program
Madigan Army Medical Center
Program Director:
Lt Col William H. Craig, MD
Department of Medicine
Madigan Army Medical Center
Tacoma WA 98431
Length: 2 Year(s); Total Positions: 3
Program ID: #149512068

WEST VIRGINIA
Huntington
Marshall University School of Medicine Program
Veterans Affairs Medical Center (Huntington)
Cabell Huntington Hospital
St Mary's Hospital
Program Director:
Nancy J. Munn, MD
Kuldeep P. Patro, MD
Marshall Univ Sch of Med
Dept of Internal Medicine
Huntington WV 25701
Length: 2 Year(s); Total Positions: 4
Program ID: #149551183

WASHINGTON
Seattle
University of Washington Program
University of Washington Medical Center
Program Director:
Leonard H. Hudson, MD
University Hospital
1959 N E Pacific Street
Seattle WA 98195
Length: 2 Year(s); Total Positions: 12
Program ID: #149412082

TEXAS
SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Maj Harman M Blanton, MD
James E Johnson, MD
Brooke Army Medical Center
Fort Sam Houston
San Antonio TX 78234
Length: 2 Year(s); Total Positions: 5
Program ID: #149412141

WASHINGTO
BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Capt T E Walsh, MD
Naval Hospital
Dept of Medicine
Baltimore MD 20881
Length: 2 Year(s); Total Positions: 2
Program ID: #149211150

VETERANS ADMINISTRATION
CALIFORNIA
LOS ANGELES
West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
Adrian J Williams, MD
V A Wadsworth Hospital Center (691) 1111 Bl
Wishire and Sawtelle Blvd
Los Angeles CA 90073
Length: 2 Year(s); Total Positions: 4
Program ID: #1490111050
## ACCREDITED PROGRAMS IN INTERNAL MEDICINE-PULMONARY DISEASE

### CALIFORNIA — cont’d

**MARTINEZ**  
University of California (Davis) Program B  
Veterans Affairs Medical Center (Martinez)  
Program Director:  
Peter E Krumpa, MD  
Veterans Administration Medical Center  
150 Murl Rd  
Martinez CA 94553  
Length: 2 Year(s); Total Positions: 3  
Program ID: 1509521035

## ACCREDITED PROGRAMS IN INTERNAL MEDICINE-RHEUMATOLOGY

### ALABAMA

**BIRMINGHAM**  
University of Alabama Medical Center Program  
University of Alabama Hospital  
Program Director:  
William J Kocroman, MD  
University of Alabama Hospitals  
University Station  
Birmingham AL 35294  
Length: 2 Year(s); Total Positions: 6  
Program ID: 1500121098

### ARIZONA

**TUCSON**  
University of Arizona Program  
University Medical Center  
Program Director:  
Eric P Gill, MD  
Michael Maricic, MD  
Rheumatology Section  
Az Health Science Ctr  
Tucson AZ 85724  
Length: 2 Year(s); Total Positions: 3  
Program ID: 1500321076

### ARKANSAS

**LITTLE ROCK**  
University of Arkansas for Medical Sciences Program  
University Hospital of Arkansas  
Program Director:  
Eleanor A Lipsmeyer, MD  
University of Arkansas for Medical Sciences  
4301 West Markham (Slot 639)  
Little Rock AR 72205  
Length: 2 Year(s); Total Positions: 0  
Program ID: 1500421077

### CALIFORNIA

**LA JOLLA**  
Scripps Clinic and Research Foundation Program  
Scripps Clinic and Research Foundation  
Program Director:  
John G Curd, MD  
Eng M Tan, MD  
Scripps Clinic and Research Foundation  
Division of Rheumatology  
La Jolla CA 92037  
Length: 2 Year(s); Total Positions: 3  
Program ID: 1500521042

### INTERNAL MEDICINE-RHEUMATOLOGY

**LOMA LINDA**  
Loma Linda University Program  
Loma Linda University Medical Center  
Jerry L Pettis Memorial Veterans Affairs Hospital  
Program Director:  
Keith K Collburn, MD  
Loma Linda University Medical Center  
Department of Internal Medicine  
Loma Linda CA 92354  
Length: 2 Year(s); Total Positions: 2  
Program ID: 1500521089

**LOS ANGELES**  
Cedars-Sinai Medical Center Program  
Cedars-Sinai Medical Center  
Program Director:  
James R Klenenberg, MD  
Allan Metzger, MD  
8737 West Beverly Boulevard  
Suite 203  
Los Angeles CA 90048  
Length: 2 Year(s); Total Positions: 2  
Program ID: 1500511078

**LOS ANGELES (SEPULVEDA)**  
U C L A San Fernando Valley Program  
Veterans Affairs Medical Center (Sepulveda)  
Program Director:  
Richard H Weissman, MD  
V A Medical Center  
16111 Plummer St  
(111B)  
Sepulveda CA 91343  
Length: 2 Year(s); Total Positions: 2  
Program ID: 1500521092

**LOS ANGELES**  
University of Southern California Program  
Los Angeles County-U S C Medical Center  
Program Director:  
David A Horvitz, MD  
University of Southern California Medical Center  
2011 Zonal Ave, Hmr #711  
Los Angeles CA 90033  
Length: 2 Year(s); Total Positions: 8  
Program ID: 1500521031

**SACRAMENTO**  
University of California (Davis) Program  
Univ of California (Davis) Medical Center (Sacramento)  
Program Director:  
Eric Gershwin, MD  
Division of Rheumatology, Allergy and Clinical Immunology  
Thb 192, School of Medicine  
Davis CA 95616  
Length: 2 Year(s); Total Positions: 2  
Program ID: 1500521086

**SAN DIEGO**  
University of California (San Diego) Program  
U C S D Medical Center  
Veterans Affairs Medical Center (San Diego)  
Program Director:  
Nathan Zwiller, MD  
U C S D Medical Center, Dept of Medicine  
225 Dickinson St  
San Diego CA 92103  
Length: 2 Year(s); Total Positions: 4  
Program ID: 1500521123

*Updated Information Not Provided*
## ACCREDITED PROGRAMS IN INTERNAL MEDICINE-RHEUMATOLOGY

### CALIFORNIA — cont’d

#### SAN FRANCISCO

**University of California (San Francisco) Program B** - Medical Center at the Univ of California San Francisco

- **Program Director**: David H. Weisb, MD
- **University of California Hospital**
- **Dept of Medicine**
- **San Francisco CA 94143**
- **Length**: 2 Year(s), Total Positions: 0
- **Program ID**: 1506521109

#### SAN JOSE

**Santa Clara Valley Medical Center Program**

- **Program Director**: Patrick J. Kearns, MD
- **Santa Clara Valley Medical Center Program**
- **751 S Bascom Avenue**
- **San Jose CA 95128**
- **Length**: 2 Year(s), Total Positions: 1
- **Program ID**: 1506431128

#### STANFORD

**Stanford University Program**

- **Stanford University Hospital**
- **Program Director**: James Fries, MD
- **Stanford University Hospital, Dept of Medicine**
- **300 Pasteur Dr**
- **Stanford CA 94305**
- **Length**: 2 Year(s), Total Positions: 9
- **Program ID**: 1505521016

#### TORRANCE

**Los Angeles County-Harbor-U C L A Medical Center Program**

- **Los Angeles County-Harbor-U C L A Medical Center Program**
- **Program Director**: James S. Louie, MD
- **Los Angeles County-Harbor-U C L A Medical Center**
- **11300 Wilshire Blvd**
- **Torrance CA 90105**
- **Length**: 2 Year(s), Total Positions: 2
- **Program ID**: 1505511124

### COLORADO

#### AURORA

**Fitzsimons Army Medical Center Program**

- **Fitzsimons Army Medical Center**
- **Program Director**: Lt Col Sterling G West, MD
- **Fitzsimons Army Medical Center Rheumatology Service**
- **Aurora CO 80045**
- **Length**: 2 Year(s), Total Positions: 2
- **Program ID**: 1507211236

### CONNECTICUT

#### FARMINGTON

**University of Connecticut Program A**

- **John Dempsey Hospital Univ of Connecticut Health Center**
- **Program Director**: Naomi F. Rothfield, MD
- **Univ of Connecticut Health Center**
- **Dept of Medicine**
- **Farmington CT 06030**
- **Length**: 2 Year(s), Total Positions: 5
- **Program ID**: 1500831001

#### NEW HAVEN

**Yale-New Haven Hospital Medical Center Program**

- **Yale-New Haven Hospital**
- **Veterans Affairs Medical Center (West Haven)**
- **Program Director**: Stephen Malawska, MD
- **Yale-New Haven Medical Center, Dept of Medicine**
- **20 York St**
- **New Haven CT 06504**
- **Length**: 2 Year(s), Total Positions: 0
- **Program ID**: 1500821017

### D.C.

#### WASHINGTON

**Howard University Program**

- **Howard University Hospital**
- **Program Director**: Michael J. Reynolds, MD
- **Howard University Hospital, Dept of Medicine**
- **2401 Georgia Avenue, NW**
- **Washington DC 20060**
- **Length**: 2 Year(s), Total Positions: 2
- **Program ID**: 1501021061

#### GEORGE WASHINGTON UNIVERSITY PROGRAM

- **George Washington University Hospital**
- **Department of Medicine**
- **Washington DC 20037**
- **Length**: 2 Year(s), Total Positions: 4
- **Program ID**: 1501021079

#### GEORGIA

**Emory University Program**

- **Emory University Hospital**
- **Emory University Hospital**
- **Grady Memorial Hospital**
- **Veterans Administration Medical Center (Atlanta)**
- **Program Director**: Stephen B. Miller, MD
- **Emory Clinic**
- **1365 Clifton Rd, NE**
- **Atlanta GA 30322**
- **Length**: 2 Year(s), Total Positions: 4
- **Program ID**: 1501221065

#### AUGUSTA

**Medical College of Georgia Program**

- **Medical College of Georgia**
- **Veterans Administration Medical Center (Augusta)**
- **Program Director**: Joseph P. Bailey, Jr, MD
- **Dept of Medicine**
- **Augusta GA 30912**
- **Length**: 2 Year(s), Total Positions: 2
- **Program ID**: 1501221002

### ILLINOIS

#### CHICAGO

- **Combined Michael Reese Hospital and Medical Center/University of Chicago Program**
- **Michael Reese Hospital and Medical Center**
- **University of Chicago Hospitals**
- **Program Director**: Michael P. Elman, MD
- **Timothy J. Swartz, MD**
- **University of Chicago Hospital**
- **Box 74**
- **Chicago IL 60637**
- **Length**: 2 Year(s), Total Positions: 3
- **Program ID**: 1501621018

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<td>Northwestern University Medical School Program</td>
<td>Northwestern Memorial Hospital</td>
<td>Chicago, IL 60611</td>
<td>2 Year(s)</td>
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<td>Indianapolis, IN 46202</td>
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<td>New Orleans, LA 70112</td>
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<td>Brigham and Women's Hospital Program</td>
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<td>New England Medical Center Hospitals Program</td>
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<td>Boston, MA 02111</td>
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<td>University of Massachusetts Medical Center Program</td>
<td>University of Massachusetts Hospital</td>
<td>Worcester, MA 01605</td>
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<td>Program Director: Thomas D DAwla, MD</td>
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<td>1500 E Medical Center Dr</td>
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<td>Ann Arbor MI 48109</td>
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<td>Length: 2 Year(s)</td>
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<td>2799 West Grand Boulevard</td>
<td>St Louis University School of Medicine</td>
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<td>Detroit MI 48202</td>
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| Sinaí Hospital of Detroit Program | Barnes Hospital Group Program |
| Sinaí Hospital of Detroit | Barnes Hospital, Dept of Internal Medicine |
| Program Director: Robert E Bloom, MD | 4065 Barnes Hospital Plaza |
| Sinaí Hospital of Detroit | St Louis MO 63110 |
| 6767 W Outer Dr | Length: 2 Year(s) | Total Positions: 0 |
| Detroit MI 48235 | Program ID: # 1502511135 |
| Length: 2 Year(s) | Program ID: # 1502521100 |

| Wayne State University Program | NEW HAMPSHIRE |
| Detroit Receiving Hospital and University Health Center | HANOVER |
| Program Director: F R Fernandez-Madrid, MD | Dartmouth-Hitchcock Medical Center Program |
| Wayne State University School of Medicine | Dartmouth-Hitchcock Medical Center |
| 540 E Canfield | Veterans Admin Medical and Regional Office Center |
| Detroit MI 48201 | Program Director: George Spencer-Gregory, MD |
| Length: 2 Year(s) | Dartmouth-Hitchcock Medical Center |
| Total Positions: 6 | Maynard St |
| Program ID: # 1502521115 |

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<td>Program Director: Peter A Schlesinger, MD</td>
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<td>Program Director: Antonio J Reginato, MD</td>
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<td>701 Park Ave, S</td>
<td>Carolyn O’Connor, MD</td>
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<tr>
<td>Minneapolis MN 55415</td>
<td>3 Cooper Plaza, Suite 220</td>
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<td>Length: 2 Year(s)</td>
<td>Haddon Avenue</td>
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| University of Minnesota Program | NEW BRUNSWICK |
| University of Minnesota Hospital and Clinic | U M D N J - Robert Wood Johnson Medical School Program |
| Program Director: Richard Messner, MD | Robert Wood Johnson University Hospital |
| Univ of Minnesota Hospital and Clinic, Dept of Medicine | Program Director: James R Sebold, MD |
| Harvard St At E River Rd | U M D N J - Robert Wood Johnson Medical School |
| Minneapolis MN 55455 | Dept of Medicine |
| Length: 2 Year(s) | New Brunswick N J 08903 |
| Total Positions: 1 | Length: 2 Year(s) | Total Positions: 6 |
| Program ID: # 1503221082 | Program ID: # 1503321019 |

| ROCHESTER | BROOKLYN |
| Mayo Graduate School of Medicine Program | SUN Y T Health Science Center At Brooklyn Program |
| Mayo Graduate School of Medicine-Mayo Clinic Program | University Hospital-S U N Y Health Science Ctr At Brooklyn |
| Program Director: William W Gensburg, MD | Program Director: Ellen M Ginza, MD, |
| Mayo Graduate School of Medicine | S U N Y Downstate Medical Center |
| 200 First St, S W | 450 Clarkson Ave, Box 42 |
| Rochester MN 55905 | Brooklyn NY 11203 |
| Length: 2 Year(s) | Length: 2 Year(s) | Total Positions: 4 |
| Total Positions: 5 | Program ID: # 1503251072 |
| Program ID: # 1502621032 | Program ID: # 1503521009 |

*Updated Information Not Provided*
NEW YORK — cont’d

BROOKLYN — cont’d

Long Island College Hospital Program
Long Island College Hospital
Coney Island Hospital
Program Director:
Harry Bienvenu/md
Long Island College Hospital, Dept of Medicine
340 Henry St
New York (Brooklyn) NY 11201
Length: 2 Year(s); Total Positions: 1
Program ID# 1503511021

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Erie County Medical Center
Veterans Administration Medical Center (Buffalo)
Program Director:
Floyd A Green, MD
Erie County Medical Center, Dept of Medicine
462 Gider Street
Buffalo NY 14215
Length: 2 Year(s); Total Positions: 3
Program ID# 1503511007

MANHASSET
the cornell hospitals program
North Shore University Hospital
Program Director:
Richard A Furie, MD
Nicholas Chiorazzi, MD
North Shore University Hospital
Department of Medicine
Manhasset NY 11030
Length: 2 Year(s); Total Positions: 3
Program ID# 1503511211

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Program Director:
Robert A Greenwald, MD
Esther Lipstein-Kresch, MD
Queens Hospital Center
82-68 164 St
Jamaica NY 11432
Length: 2 Year(s); Total Positions: 2
Program ID# 1503521101

NEW YORK
Cabrini Medical Center Program
Cabrini Medical Center
Hospital for Joint Diseases Orthopedic Institute
St Vincent’s Hospital and Medical Center of New York Stuyvesant Polyclinic
Program Director:
Angelo Taranta, MD
Cabrini Medical Center Program
227 East 19th Street
New York NY 10003
Length: 2 Year(s); Total Positions: 2
Program ID# 1503531068

New York University Medical Center Program A
Bellevue Hospital Center
Program Director:
Gerald Weissman, MD
Steven Abramson, MD
New York University Medical Center
550 First Avenue
New York NY 10016
Length: 2 Year(s); Total Positions: 9
Program ID# 1503521083

Presbyterian Hospital In the City of New York Program
Presbyterian Hospital In the City of New York
Program Director:
Leonard Chess, MD
Presbyterian Hospital In the City of New York
622 W 168th St
New York NY 10032
Length: 2 Year(s); Total Positions: 3
Program ID# 1503511039

Mount Sinai School of Medicine Program
Mount Sinai Hospital
Emmuriip Hospital Center-Mount Sinai Services
Veterans Administration Medical Center (Brooklyn)
Program Director:
Harry Spera, MD
Leslie D Kerr, M.D
Mount Sinai Medical Center
One Gustave L. Levy Place
New York NY 10029
Length: 2 Year(s); Total Positions: 2
Program ID# 1503511114

New York Hospital/Cornell Medical Center Program A
New York Hospital
Program Director:
Charles L Christian, MD
New York Hospital
525 E 68th St
New York NY 10021
Length: 2 Year(s); Total Positions: 8
Program ID# 1503521122

St Luke’s-Roosevelt Hospital Center Program B
St Luke’s-Roosevelt Hospital Center-St Luke’s Division
Program Director:
Robin Diller, MD
Robert Lahita, MD
St Luke’s-Roosevelt Hospital Center
New York NY 10025
Length: 2 Year(s); Total Positions: 0
Program ID# 1503521137

ROCHESTER
University of Rochester Program A
Strong Memorial Hospital of the University of Rochester
Program Director:
John P Leddy, MD
John Baum, MD
University of Rochester
601 Elmwood Avenue
Rochester NY 14642
Length: 2 Year(s); Total Positions: 2
Program ID# 1503511127

STONY BROOK
S U N Y At Stony Brook Program A
University Hospital-Stony Brook Medical Center
Program Director:
Peter D Gorevic, MD
Health Science Center, Dept of Medicine
10-16, Rm 408
Stony Brook NY 11794
Length: 2 Year(s); Total Positions: 1
Program ID# 1503521101

SYRACUSE
University of Syracuse Program A
Veterans Administration Medical Center (Syracuse)
Program Director:
Paul Phillips, MD
S U N Y Health Science Center At Syracuse
750 East Adams Street
Syracuse NY 13210
Length: 2 Year(s); Total Positions: 2
Program ID# 1503521074

VALHALLA
New York Medical College Program A
Westchester County Medical Center (Valhalla)
Franklin D Roosevelt Veterans Administration Hospital
Program Director:
Arthur Weinstein, MD
Division of Rheumatic Diseases and Immunology
Vosburg Pavilion
Valhalla NY 10595
Length: 2 Year(s); Total Positions: 3
Program ID# 1503511040

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
John Winfield, MD
University of North Carolina School of Medicine
Div of Rheumatology & Immunology
Chapel Hill NC 27599
Length: 2 Year(s); Total Positions: 9
Program ID# 1503621102

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Program Director:
Barton F Haynes, MD
Duke University Medical Center
Box 3208
Durham NC 27710
Length: 2 Year(s); Total Positions: 0
Program ID# 1503621103

WINSTON-SALEM
Baylor College of Medicine Program
North Carolina Baptist Hospital
Program Director:
Robert A Turner, MD
North Carolina Baptist Hospital
300 S Hawthorne Road
Winston-Salem NC 27103
Length: 2 Year(s); Total Positions: 0
Program ID# 1503621101

OHIO
CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospitals
Children’s Hospital Medical Center
Veterans Administration Medical Center (Cincinnati)
Program Director:
Evelyn V Hess, MD
University of Cincinnati
Mail Location 557
Cincinnati OH 45267
Length: 2 Year(s); Total Positions: 4
Program ID# 1503821005

CLEVELAND
Case Western Reserve University Program A
University Hospitals of Cleveland
Veterans Affairs Medical Center (Cleveland)
Program Director:
Roland W Moskowitz, MD
University Hospitals of Cleveland
Dept of Medicine/Rheumatology
Cleveland OH 44106
Length: 2 Year(s); Total Positions: 5
Program ID# 1503821115

*Updated Information Not Provided
ACCREDITED PROGRAMS IN INTERNAL MEDICINE-RHEUMATOLOGY

OHIO — cont’d

CLEVELAND — cont’d
Case Western Reserve University Program B
MetroHealth Medical Center
Program Director:
Muhammad Asim Khan, MD
MetroHealth Medical Center (Formerly Cleve Metro Gen Hosp)
3395 Scranton Road
Cleveland OH 44109
Length: 2 Year(s); Total Positions: 2
Program ID: 150281117

Cleveland Clinic Foundation/St Vincent Charity Hospital Program
Cleveland Clinic Foundation
Program Director:
Danele J Mazanec, MD
Cleveland Clinic Foundation
One Clinic Center
Cleveland OH 44195
Length: 2 Year(s); Total Positions: 8
Program ID: 150281217

OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
Oklahoma Memorial Hospital and Clinics
Veterans Administration Medical Center (Oklahoma City)
Program Director:
Morris Rachlin, MD
University of Oklahoma College of Medicine
PO Box 26801
Oklahoma City OK 73190
Length: 2 Year(s); Total Positions: 2
Program ID: 1503921055

OREGON
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Program Director:
Robert M Kesten, MD
Oregon Health Sciences University
Dept of Medicine, L329a
Portland OR 97201
Length: 2 Year(s); Total Positions: 3
Program ID: 1504031118

PENNSYLVANIA
DANVILLE
Geisinger Medical Center Program
Geisinger Medical Center
Program Director:
Thomas M Harrington, MD
Geisinger Medical Center
North Academy Avenue
Danville PA 17821
Length: 2 Year(s); Total Positions: 2
Program ID: 1504111104

PHILADELPHIA
Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division
Moss Rehabilitation Hospital
Program Director:
Mary E Moore, MD
Albert Einstein Medical Center
York & Tabor Roads
Philadelphia PA 19141
Length: 2 Year(s); Total Positions: 2
Program ID: 1504111033

Hahnemann University Program
Hahnemann University Hospital
Program Director:
Raphael J De Horatius, MD
Hahnemann University
Broad and Vine St
Philadelphia PA 19102
Length: 2 Year(s); Total Positions: 2
Program ID: 1504121034

Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital
Program Director:
Bruce I Hoffman, MD
Medical College of Pennsylvania, Ann Preston Hall, Rm 129
3300 Henry Ave
Philadelphia PA 19129
Length: 2 Year(s); Total Positions: 2
Program ID: 1504121084

Temple University Program
Temple University Hospital
Program Director:
Charles D Toutonnette, MD
Temple University Hospital, Dept of Medicine
3401 N Broad
Philadelphia PA 19140
Length: 2 Year(s); Total Positions: 1
Program ID: 1504121023

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Program Director:
Robert Zurstor, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 2 Year(s); Total Positions: 0
Program ID: 1504112105

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Program Director:
John Abruzzo, MD
Thomas Jefferson University Hospital
11th and Walnut St
Philadelphia PA 19107
Length: 2 Year(s); Total Positions: 2
Program ID: 1504121024

PITTSBURGH
Hospitals of the University Health Center Of Pittsburgh Program A
Presbyterian-University Hospital of Pittsburgh
Program Director:
Thomas A Modger, MD
Hospitals of the University Health Center of Pittsburgh
3500 Terrace St, 1200 Scale Hi
Pittsburgh PA 15261
Length: 2 Year(s); Total Positions: 4
Program ID: 1504121027

SAN JUAN
San Juan Municipal Hospital Program
San Juan Municipal hospital
Program Director:
Roberto Conde, MD
San Juan Municipal Hospital, Department of Medicine
Puerto Rico Medical Center
Rio Piedras PR 00935
Length: 2 Year(s); Total Positions: 0
Program ID: 1504211069

PUERTO RICO

RHODE ISLAND
PROVIDENCE
Brown University Program
Roger Williams General Hospital
Rhode Island Hospital
Veterans Affairs Medical Center (Providence)
Program Director:
Edward V Lilly, MD
Brown University
Box G - Rwgh
Providence RI 02912
Length: 2 Year(s); Total Positions: 2
Program ID: 1504331028

SOUTH CAROLINA
CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Veterans Administration Medical Center (Charleston)
Program Director:
E Carroll Le Roy, MD
Medical University of South Carolina
171 Ashley Avenue
Charleston SC 29425
Length: 2 Year(s); Total Positions: 4
Program ID: 1504521074

TENNESSEE
MEMPHIS
* University of Tennessee Program A
Regional Medical Center At Memphis
Baptist Memorial Hospital
Veterans Administration Medical Center (Memphis)
Program Director:
Arnold E Postlethwaite, MD
Stanley B Kaplan, M.D
University of Tennessee
Department of Medicine
Memphis TN 38163
Length: 2 Year(s); Total Positions: 4
Program ID: 150471105

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
St Thomas Hospital
Veterans Affairs Medical Center (Nashville)
Program Director:
Theodore Pinus, MD
Vanderbilt University, Dept of Medicine
21st and Garland
Nashville TN 37232
Length: 2 Year(s); Total Positions: 2
Program ID: 1504711012

TEXAS
DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
Program Director:
Andrew Chulidda, MD
Baylor University Medical Center
3500 Gaston Avenue
Dallas TX 75240
Length: 2 Year(s); Total Positions: 0
Program ID: 1504831057

*Updated Information Not Provided
TEXAS — cont’d

DALLAS — cont’d
University of Texas Southwestern Medical School Program A
Dallas County Hospital District-Parkland Memorial Hospital
Program Director:
Peter E Linsky, MD
University of Texas Southwestern Medical Center
5323 Harry Hines Boulevard
Dallas TX 75235
Length: 2 Year(s); Total Positions: 2
Program ID: 1504821070

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
Jenny C Daniels, MD, PhD
Jeffrey R Lisse, MD
426 Clinical Sciences Building
Division of Rheumatology
Galveston TX 77550
Length: 2 Year(s); Total Positions: 1
Program ID: 1504821035

HOUSTON
University of Texas At Houston Program
University of Texas Medical School At Houston Hermann Hospital
University of Texas M D Anderson Center
Program Director:
Frank A Avell, MD
Univ of Texas Medical School
P.O. Box 20708
Houston TX 77225
Length: 2 Year(s); Total Positions: 3
Program ID: 1504831130

Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Methodist Hospital
Veterans Administration Medical Center (Houston)
Program Director:
Donald Marcus, MD
Baylor College of Medicine-Texas Medical Center
One Baylor Plaza
Houston TX 77030
Length: 2 Year(s); Total Positions: 3
Program ID: 1504821058

SAN ANTONIO
Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Program Director:
Jay B Higgs, MD
Wilford Hall Usaf Medical Center
Rheumatology/Immunobiology Services
San Antonio TX 78236
Length: 2 Year(s); Total Positions: 3
Program ID: 1504821065

University of Texas At San Antonio Program
Medical Center Hospital (Of Bexar County Hosp Dist)
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Program Director:
Michael Fischbach, MD
University of Texas Health Science Center
Department of Medicine
San Antonio TX 78284
Length: 2 Year(s); Total Positions: 2
Program ID: 1504821041

UTAH
SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director:
H. James Williams, MD
Daniel O Ciegg, MD
Division of Rheumatology
50 North Medical Drive
Salt Lake City UT 84132
Length: 2 Year(s); Total Positions: 2
Program ID: 1504921119

VERMONT
BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director:
Shelton M Cooper, MD
Univ of Vermont College of Medicine, Dept of Medicine
Fletcher House 312, M Fletcher Unit
Burlington VT 05401
Length: 2 Year(s); Total Positions: 1
Program ID: 1505021120

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program A
University of Virginia Hospitals
Program Director:
John S Davis, IV, MD
Carolyn M Brunner, MD
University of Virginia Health Sciences Center
Department of Medicine
Charlottesville VA 22908
Length: 2 Year(s); Total Positions: 2
Program ID: 1505121013

RICHMOND
Virginia Commonwealth University M C V Program
Medical College of Virginia Hospital
Hunter Holmes McGuire V A Medical Center
(Richmond)
Program Director:
Shaun Rush M, MD
Medical College of Virginia, Dept of Medicine
Box 663, M C V Station
Richmond VA 23298
Length: 2 Year(s); Total Positions: 4
Program ID: 1505121014

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Program Director:
Mart Mannik, MD
Division of Rheumatology
Department of Medicine, Ry-28
Seattle WA 98195
Length: 2 Year(s); Total Positions: 5
Program ID: 1505421059

WISCONSIN
MADISON
University of Wisconsin Program A
University of Wisconsin Hospital and Clinics
Program Director:
Frank M Graziano, MD
University of Wisconsin Clinical Science Center, HS/368
600 Highland Avenue
Madison WI 53792
Length: 2 Year(s); Total Positions: 0
Program ID: 1505621087

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Clement J Zablocki Veterans Administration Medical Center
 Froedtert Memorial Lutheran Hospital
Program Director:
Lawrence M Ryan, MD
Medical College of Wisconsin
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 2 Year(s); Total Positions: 3
Program ID: 1505631029

UNITED STATES AIR FORCE
TEXAS
SAN ANTONIO
Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Program Director:
Jay B Higgs, MD
Wilford Hall Usaf Medical Center
Rheumatology/Immunobiology Services
San Antonio TX 78236
Length: 2 Year(s); Total Positions: 3
Program ID: 1504812065

UNITED STATES ARMY
WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Gary L Klopke, MD
Walter Reed Army Medical Center
Washington DC 20307
Length: 2 Year(s); Total Positions: 6
Program ID: 1501911093

VETERANS ADMINISTRATION
NEW YORK
ALBANY
Albany Medical Center Program
Veterans Administration Medical Center (Albany)
Program Director:
Richard I Ryens, MD
Dept of Medicine, Div of Rheumatology
Albany Medical College
Albany NY 12208
Length: 2 Year(s); Total Positions: 2
Program ID: 1503531020

*Updated Information Not Provided
INTERNAL MEDICINE-GERIATRICS

ALABAMA

BIRMINGHAM
University of Alabama Medical Center Program
Veterans Affairs Medical Center (Birmingham)
University of Alabama Hospital
Program Director:
Ahan M. Sagat, MD
University of Alabama at Birmingham
UAB Station
Birmingham AL 35294
Length: 2 Year(s); Total Positions: 4
Program ID: 1510121001

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
John L. McCleary Memorial Veterans Hospital
Program Director:
David A. Lipschitz, MD, PhD
William J. Carter, MD
John L. McCleary Memorial Veterans Hospital
1111 W 18th St.
4300 W. 7th Street
Little Rock AR 72205
Length: 2 Year(s); Total Positions: 6
Program ID: 1510421005

CALIFORNIA

LOS ANGELES
Veterans Affairs University of California Program
Veterans Affairs Medical Center (West Los Angeles)
UCLA L. A. Medical Center
Veterans Affairs Medical Center (Sepulveda)
Program Director:
Lisa V. Rubenstein, MD
UCLA L. A. Medical Center, 32-144 C H S
10833 Le Conte Ave
Los Angeles CA 90024
Length: 2 Year(s); Total Positions: 20
Program ID: 1510351065

MARTINEZ
University of California (Davis) Program B
Veterans Affairs Medical Center (Martinez)
Program Director:
Steven L. Phillips, MD
Veterans Administration Medical Center
Dept of Internal Medicine
Martinez CA 94553
Length: 2 Year(s); Total Positions: 2
Program ID: 1510521004

PALO ALTO
Stanford University Program
Veterans Affairs Medical Center (Palo Alto)
Program Director:
Mark G. Parrott, MD
Stanford University Medical Center
Dept of Medicine
Stanford CA 94305
Length: 2 Year(s); Total Positions: 0
Program ID: 1510521065

SACRAMENTO
University of California (Davis) Program A
Univ of California (Davis) Medical Center (Sacramento)
Program Director:
John Robbins, MD
University of California, Davis, Internal Medicine
Center for Aging & Health
Davis CA 95616
Length: 2 Year(s); Total Positions: 0
Program ID: 1510521006

SAN DIEGO
University of California (San Diego) Program
UCSD Medical Center
Program Director:
Joe W. Ramondi, MD
UCSD Medical Center
225 Dickinson Street
San Diego CA 92103
Length: 2 Year(s); Total Positions: 0
Program ID: 1510521006

SAN FRANCISCO
Mount Zion Hospital and Medical Center Program
Mount Zion Hospital and Medical Center
Program Director:
Harold Brownstein, MD
Mount Zion Hospital, Ambulatory Services
1600 Divisadero Street
San Francisco CA 94115
Length: 2 Year(s); Total Positions: 4
Program ID: 1510551007

COLORADO

DENVER
University of Colorado Program
Veterans Affairs Medical Center (Denver)
Program Director:
Martin P. Hutt, MD
University of Colorado Medical Center
4200 E 9th Ave, Box B-177
Denver CO 80262
Length: 2 Year(s); Total Positions: 0
Program ID: 1510721073

CONNECTICUT

FARMINGTON
University of Connecticut Program A
John Dempsey Hospital Univ of Connecticut Health Center
Program Director:
Richard W. Báseline, MD
Robert S. Dicks, MD
Hartford Hospital
Department of Medicine
Hartford CT 06115
Length: 2 Year(s); Total Positions: 10
Program ID: 1510831008

NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Veterans Affairs Medical Center (West Haven)
Program Director:
Rumarielle L. Fisher, MD
Yale-New Haven Hospital
1774 L. M. P
20 York St
New Haven, CT 06504
Length: 2 Year(s); Total Positions: 0
Program ID: 1510821054

D. C.

WASHINGTON
George Washington University Program
George Washington University Hospital
Program Director:
Gary Simon, MD
Elizabeth Cobb, MD
Department of Health Care Sciences
2100 Pennsylvania Avenue, N.W.
Washington DC 20037
Length: 2 Year(s); Total Positions: 0
Program ID: 151021055

FLORIDA

GAINESVILLE
University of Florida Program
Veterans Administration Medical Center (Gainesville)
Program Director:
David Lowenthal, MD
Greco VA Gainesville Medical Center
Gainesville FL 32602
Length: 2 Year(s); Total Positions: 0
Program ID: 1511121009

MIAMI
University of Miami-Jackson Memorial Medical Center Program
Program Director:
Patricia P. Barry, MD
William E. Reelke, MD
Acos/Extended Care
VA Medical Center
Miami FL 33125
Length: 2 Year(s); Total Positions: 6
Program ID: 1511121010

TAMPA
University of South Florida Program
Tampa General Hospital
James A. Haley Veterans Hospital
Program Director:
Bruce E. Robinson, MD
University of South Florida, College of Medicine
12901 Bruce B. Downs Blvd
Tampa FL 33612
Length: 2 Year(s); Total Positions: 4
Program ID: 1511121011

HONOLULU
University of Hawaii Program
Kuakini Medical Center
Kaiser Foundation Hospital (Moanalua)
Program Director:
Patricia L. Blanchette, MD
John A. Burns School of Medicine, Geriatric Medicine
347 North Kuakini Street, Hpm 9
Honolulu HI 96817
Length: 2 Year(s); Total Positions: 6
Program ID: 1511421047

IDAHO

BOISE
University of Washington Program
Veterans Affairs Medical Center (Boise)
St Luke's Regional Medical Center
Program Director:
Barry J. Cusack, MD
Robert E. Vernal, MD
VA Medical Center
Research and Development
Boise ID 83702
Length: 2 Year(s); Total Positions: 4
Program ID: 1511521061

ILLINOIS

CHICAGO
Rush-Presbyterian-St Luke's Medical Center Program
Rush-Presbyterian-St Luke's Medical Center
Program Director:
Thomas J. Schritzger, MD
Rush-Presbyterian-St. Luke's Medical Center
1635 W. Congress Parkway
Chicago IL 60612
Length: 2 Year(s); Total Positions: 0
Program ID: 1511611081

*Updated Information Not Provided
### Illinois

**Chicago**
- **University of Chicago Program**
  - University of Chicago Hospitals
  - **Program Director:** Cheryl E Woodson, MD
  - University of Chicago, B H Box 72
  - 5841 South Maryland Avenue
  - Chicago, IL 60637
  - Length: 2 Years
  - Total Positions: 0
  - Program ID: 1511611012

### Indiana

**Indianapolis**
- **Indiana University Medical Center Program**
  - Indiana University Hospitals
  - Richard L. Roudebush Veterans Administration Medical Center
  - William N. Wishard Memorial Hospital
  - **Program Director:** Jeffrey C Darrell, MD
  - Indiana University School of Medicine, Wishard Mem Hospital
  - 1001 West 10th Street
  - Indianapolis, IN 46222
  - Length: 2 Years
  - Total Positions: 2
  - Program ID: 1511721016

### Iowa

**Iowa City**
- **University of Iowa Hospitals and Clinics Program A**
  - University of Iowa Hospitals and Clinics
  - Veterans Administration Medical Center (Iowa City)
  - **Program Director:** Ian Smith, MD
  - University of Iowa Hospitals and Clinics
  - Dept of Internal Medicine
  - Iowa City, IA 52242
  - Length: 2 Years
  - Total Positions: 4
  - Program ID: 1511821017

### Kansas

**Kansas City**
- **University of Kansas Medical Center Program**
  - University of Kansas Medical Center
  - Veterans Administration Medical Center (Leavenworth)
  - **Program Director:** Frederick F Holmes, MD
  - Bruce E Johnson, MD
  - University of Kansas Medical Center
  - Department of Medicine
  - Kansas City KS 66103
  - Length: 2 Years
  - Total Positions: 9
  - Program ID: 1511921096

### Maryland

**Baltimore**
- **Johns Hopkins Hospital/ Francis Scott Key Medical Center**
  - **Program Director:** John R Burton, MD
  - Francis Scott Key Medical Center
  - 4940 Eastern Avenue
  - Baltimore, MD 21224
  - Length: 2 Years
  - Total Positions: 0
  - Program ID: 1512311018

**Boston**
- **Beth Israel Hospital**
  - **Program Director:** Jeanne Y Wei, MD
  - Harvard Medical School, Division On Aging
  - 643 Huntington Avenue
  - Boston, MA 02115
  - Length: 2 Years
  - Total Positions: 0
  - Program ID: 1512421019

- **Boston University School of Medicine**
  - **Program Director:** James E Fanale, MD
  - The Medical Center of Central Mass /Memorial
  - 119 Bernard Street
  - Worcester, MA 01605
  - Length: 2 Years
  - Total Positions: 9
  - Program ID: 1512431020

### Massachusetts

**Worcester**
- **University of Massachusetts Medical Center Program**
  - Medical Center of Central Massachusetts Memorial Hospital
  - **Program Director:** Roger B Hickler, MD
  - University of Massachusetts Hospital
  - 55 Lake Avenue North
  - Worcester, MA 01615
  - Length: 2 Years
  - Total Positions: 0
  - Program ID: 1512421022

**North Chicago**
- **Chicago Medical School Program**
  - Veterans Administration Medical Center (North Chicago)
  - Mount Sinai Hospital Medical Center of Chicago
  - **Program Director:** Max H Wei, MD
  - Chicago Medical School, Dept of Medicine
  - 3333 Green Bay Road
  - North Chicago, IL 60064
  - Length: 2 Years
  - Total Positions: 0
  - Program ID: 1511621014

### Minnesota

**Minneapolis**
- **Hennepin County Medical Center Program**
  - University of Minnesota Hospitals and Clinics
  - **Program Director:** Richard R. Jaffe, MD
  - University of Minnesota Hospital and Clinic
  - 1338 University Avenue SE
  - Minneapolis, MN 55455
  - Length: 2 Years
  - Total Positions: 2
  - Program ID: 1512631050

### Missouri

**St. Louis**
- **Saint Louis University**
  - **Program Director:** Susan G. Hauck, MD
  - 6454 South Grand Boulevard
  - Saint Louis, MO 63110
  - Length: 2 Years
  - Total Positions: 6
  - Program ID: 1512621026

### New York

**Albany**
- **Albany Medical Center Program**
  - **Program Director:** John Bain, MD
  - Albany Medical College
  - Dept of Internal Medicine
  - Albany, NY 12208
  - Length: 2 Years
  - Total Positions: 0
  - Program ID: 1513531095

**Buffalo**
- **State University of New York at Buffalo**
  - **Program Director:** Evan Calkins, MD
  - Buffalo Veterans Administration Medical Center
  - 3405 Bailey Avenue, Buffalo, NY 14215
  - Length: 2 Years
  - Total Positions: 0
  - Program ID: 1513531030

*Updated Information Not Provided*
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<th>State</th>
<th>Program Name</th>
<th>Location</th>
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<tr>
<td>CLEVELAND</td>
<td>Case Western Reserve University Program A</td>
<td>University Hospitals of Cleveland</td>
<td>Program Director: Jerome Kowal, MD</td>
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<td>Case Western Reserve University Program B</td>
<td>MetroHealth Medical Center</td>
<td>Program Director: J Darmot Frengley, M.D.</td>
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<td>Portland Oregon Health Sciences University Program A</td>
<td>Veterans Administration Medical Center (Portland)</td>
<td>Program Director: John R Walsh, MD</td>
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<td>Philadelphia University of Pennsylvania Program A</td>
<td>Veterans Administration Medical Center (Philadelphia)</td>
<td>Program Director: Jerry Johnson, M.D.</td>
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<td>Providence Brown University Program C</td>
<td>Roger Williams General Hospital</td>
<td>Program Director: Mark Truex, M.D.</td>
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<td>Memphis University of Tennessee Program A</td>
<td>Regional Medical Center at Memphis</td>
<td>Program Director: William B Appleby, M.D.</td>
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<td>Tennessee East Tennessee State University Program</td>
<td>Veterans Administration Medical Center (Memphis)</td>
<td>Program Director: William B Appleby, M.D.</td>
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<td>Oregon Oregon State University</td>
<td>St. Luke's Medical Center</td>
<td>Program Director: Roland J Luch, M.D.</td>
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<td>Pennsylvania University of Pennsylvania Program A</td>
<td>Veterans Affairs Medical Center</td>
<td>Program Director: Edward W Hook, M.D.</td>
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<td>Virginia Virginia Commonwealth University MCV Program A</td>
<td>Veterans Administration Medical Center (Richmond)</td>
<td>Program Director: Holly Stanley, M.D.</td>
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<td>Washington Madigan Army Medical Center Program A</td>
<td>Veterans Administration Medical Center (Memphis)</td>
<td>Program Director: William B Appleby, M.D.</td>
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*Updated Information Not Provided*
ACCREDITED PROGRAMS IN INTERNAL MEDICINE-GERIATRICS

WISCONSIN

MADISON
University of Wisconsin Program A
Wm S Middleton Memorial Veterans Hospital
Program Director:
Molly Carnes, MD
Michael J Siebers, MD
William S. Middleton Memorial Veterans Hospital
2500 Overlook Terrace
Madison WI 53705
Length: 2 Year(s); Total Positions: 5
Program ID# 1515621049

MILWAUKEE
Medical College of Wisconsin Program
Clement J Zablocki Veterans Administration Medical Center
Program Director:
Edmund H Duhme, Jr, MD
Medical College of Wisconsin
9200 West Wisconsin Avenue
Milwaukee WI 53226
Length: 2 Year(s); Total Positions: 4
Program ID# 1515631046

UNITED STATES ARMY

WASHINGTON
TACOMA
Madigan Army Medical Center: Program *
Madigan Army Medical Center
Veterans Administration Medical Center
Program Director:
Sharon Fitzgret, MD
Madigan Army Medical Center
Dept of Medicine
Tacoma WA 98431
Length: 2 Year(s); Total Positions: 0
Program ID# 1515412074

VETERANS ADMINISTRATION

CALIFORNIA

LOS ANGELES
Veterans Affairs-University of California Program
Veterans Affairs Medical Center (West Los Angeles)
U C L A Medical Center
Veterans Affairs Medical Center (Sepulveda)
Program Director:
Lisa V Rubenstein, MD
U C L A Medical Center, 32-144 C H S
10833 Le Conte Ave
Los Angeles CA 90024
Length: 2 Year(s); Total Positions: 20
Program ID# 1510521005

MARTINEZ
University of California (Davis) Program B
Veterans Affairs Medical Center (Martinez)
Program Director:
Steven L Phillips, MD
Veterans Administration Medical Center
Dept of Internal Medicine
Martinez CA 94553
Length: 2 Year(s); Total Positions: 2
Program ID# 1510521004

PALO ALTO
Stanford University Program *
Veterans Affairs Medical Center (Palo Alto)
Program Director:
Mark G Perter, MD
Stanford University Medical Center
Dept of Medicine
Stanford CA 94305
Length: 2 Year(s); Total Positions: 0
Program ID# 1510521053

ACCREDITED PROGRAMS IN NEUROLOGICAL SURGERY

NEUROLOGICAL SURGERY

ALABAMA

BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Children's Hospital of Alabama
Veterans Affairs Medical Center (Birmingham)
Program Director:
Richard B Morawetz, MD
The University of Alabama At Birmingham
Lab Station
Birmingham AL 35294
Length: 5 Year(s); Total Positions: 5 (GY1: 0)
Program ID# 1600121003

ARIZONA

PHOENIX
Barrow Neurological Institute of St Joseph's Hospital
and Medical Center Program
Barrow Neurological Inst of St Joseph's Hosp & Med Ctr
Program Director:
Robert F Speziate, MD
Voker K Sonntag, MD
Barrow Neurological Institute
St Joseph's Hospital & Med Ctr
Phoenix AZ 85001
Length: 5 Year(s); Total Positions: 12 (GY1: 0)
Program ID# 1600312004

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Arkansas Children's Hospital
John L McClellan Memorial Veterans Hospital
Program Director:
Sheenimon Flanagan, MD
Univ of Arkansas for Medical Sciences
4301 W Markham, Slot 507
Little Rock AR 72205
Length: 5 Year(s); Total Positions: 4 (GY1: 0)
Program ID# 1600421005

CALIFORNIA

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Program Director:
David Knehrn, MD
Loma Linda University School of Medicine
Division of Neurosurgery Rm 2539
Loma Linda CA 9254
d
Length: 5 Year(s); Total Positions: 0 (GY1: 0)
Program ID# 1600511008

LOS ANGELES
University of Southern California Program *
Los Angeles County-U C L A Medical Center
Childrens Hospital of Los Angeles
Huntington Memorial Hospital
Program Director:
Martin H Weiss, MD
Los Angeles County-U C L A Medical Center
1200 N State St
Los Angeles CA 90033
Length: 5 Year(s); Total Positions: 13 (GY1: 2)
Program ID# 1600521009

U C L A Hospital and Clinics, Center for The Health Sciences Program
U C L A Medical Center
Los Angeles County-Harbor-U C L A Medical Center
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
Donald P Becker, MD
U C L A School of Medicine
Div of Neurological Surgery
Los Angeles CA 90024
Length: 5 Year(s); Total Positions: 10 (GY1: 0)
Program ID# 1600521010

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Childrens Hospital of Orange County
Veterans Affairs Medical Center (Long Beach)
Program Director:
Ronald F Young, MD
University of California (Irvine) Medical Center
101 City Drive
Orange CA 92668
Length: 5 Year(s); Total Positions: 5 (GY1: 0)
Program ID# 1600521007

*Updated Information Not Provided
CALIFORNIA — cont'd

SACRAMENTO
University of California (Davis) Program
Univ of California (Davis) Medical Center (Sacramento)
Kaiser Foundation Hospital (Sacramento)
Program Director: Franklin C Wegner, Jr, MD
Univ of California School of Medicine
4301 X St
Sacramento CA 95817
Length: 5 Year(s); Total Positions: 7 (GYI: 1)
Program ID #: 1600511006

SAN DIEGO
University of California (San Diego) Program
UCSD Medical Center
Kaiser Foundation Hospital (San Diego)
Program Director: John F Alknae, MD
UCSD Medical Center, Dept of Neurosurgery
22544 Upper Street
San Diego CA 92103
Length: 5 Year(s); Total Positions: 7 (GYI: 0)
Program ID #: 1600521100

SAN FRANCISCO
University of California (San Francisco) Program
Medical Center At the Univ of California San Francisco
San Francisco General Hospital Medical Center
Veterans Affairs Medical Center (San Francisco)
Program Director: Charles B Wilson, MD
Philip R Bernstein, MD
Department of Neurological Surgery
University of California
San Francisco CA 94143
Length: 5 Year(s); Total Positions: 12 (GYI: 0)
Program ID #: 1600521010

STANFORD
Stanford University Program
Stanford University Hospital
Santa Clara Valley Medical Center
Veterans Affairs Medical Center (Palo Alto)
Program Director: Gerard D Silverberg, MD
Stanford University Medical Center, Dept of Neurosurgery
300 Pasteur Dr
Stanford CA 94305
Length: 5 Year(s); Total Positions: 6 (GYI: 1)
Program ID #: 1600521012

COLORADO
University of Colorado Program
University of Colorado Health Sciences Center
Children's Hospital
Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director: Glenn Kindt, MD
University of Colorado Health Sciences Center
4200 E 9th St
Denver CO 80262
Length: 5 Year(s); Total Positions: 5 (GYI: 1)
Program ID #: 1600721102

HARTFORD
Connecticut University
University of Connecticut Program
Hartford Hospital
John Dempsey Hospital Unv of Connecticut Health Center
Program Director: Richard H Simon, MD
University of Connecticut Health Center
Department of Neurosurgery
Farmington CT 06032
Length: 5 Year(s); Total Positions: 6 (GYI: 0)
Program ID #: 1600621014

NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Program Director: Dennis D Spencer, MD
Yale University School of Medicine
333 Cedar St
New Haven CT 06510
Length: 5 Year(s); Total Positions: 6 (GYI: 0)
Program ID #: 1600821015

WASHINGTON
George Washington University Program
Alfred J Luessenhop, MD
George Washington University Medical Center
3800 Reservoir Rd, N W
Washington DC 20007
Length: 5 Year(s); Total Positions: 6 (GYI: 1)
Program ID #: 1600210101

Georgetown University Program
Georgetown University Hospital
Children's Hospital National Medical Center
Program Director: Eugene D George, MD
Walter Reed Army Medical Center
Children's Hospital of Philadelphia
Program Director: Albert L Rotho, Jr, MD
University of Florida Health Center, Dept of Neurosurgery
Box J-265
Gainesville FL 32610
Length: 5 Year(s); Total Positions: 13 (GYI: 0)
Program ID #: 1600121019

Gainesville
University of Florida Program
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Children's Hospital of Philadelphia
Program Director: Albert L Rotho, Jr, MD
William A Friedman, MD
Univ of Florida Health Center, Dept of Neurosurgery
Box J-265
Gainesville FL 32610
Length: 5 Year(s); Total Positions: 6 (GYI: 0)
Program ID #: 1600111001

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Mount Sinai Medical Center of Greater Miami
Program Director: Herbert L Rosendorff, MD
Univ of Miami Medical School
P O Box 019860
Miami FL 33101
Length: 5 Year(s); Total Positions: 11 (GYI: 1)
Program ID #: 1601121019

ATLANTA
Emory University Program
Emory University Hospital
Crawford W Long Memorial Hospital
Grady Memorial Hospital
Veterans Administration Medical Center (Atlanta)
Program Director: George T Tindal, MD
Emory Clinic
1327 Clifton Rd
Atlanta GA 30322
Length: 5 Year(s); Total Positions: 14 (GYI: 2)
Program ID #: 1601221020

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Veterans Administration Medical Center (Augusta)
Program Director: Marshall B Allen, Jr, MD
Heinrich P Flanigen, MD
Medical College of Georgia
Dept of Neurosurgery
Augusta GA 30912
Length: 5 Year(s); Total Positions: 7 (GYI: 0)
Program ID #: 1601221021

CHICAGO
Northwestern University Medical School Program
Northwestern Memorial Hospital
Children's Memorial Hospital
Evanston Hospital
Veterans Administration Lakeside Medical Center
Program Director: Albert B Butler, F V MD
Northwestern University, Dept of Surgery
250 E Superior St
Chicago IL 60611
Length: 5 Year(s); Total Positions: 12 (GYI: 2)
Program ID #: 1601621022

University of Chicago Program
University of Chicago Hospitals
Program Director: John F Mullan, MD
University of Chicago Medical Center
5841 S Maryland, Box 405
Chicago IL 60637
Length: 5 Year(s); Total Positions: 6 (GYI: 0)
Program ID #: 1601811024

University of Illinois Program
University of Illinois Hospital
Cook County Hospital
Illinois Masonic Medical Center
Program Director: James L Stone, MD
Univ of Illinois Sch of Med, Dept of Neurosurgery
912 S Wood St - MC 769
Chicago IL 60612
Length: 5 Year(s); Total Positions: 7 (GYI: 1)
Program ID #: 1601821025

*Updated Information Not Provided*
ILLINOIS — cont’d

CHICAGO — cont’d

Rush-Presbyterian-St Luke’s Medical Center Program
Program Director: Walter W Whitley, M.D.CHA Rush-Presbyterian-St Luke’s Medical Center, Jelke Bidg
1653 W Congress Pkwy, Rm 1491 Chicago IL 60612
Length: 5 Year(s), Total Positions: 6 (GY:1)
Program ID: 1601611023

MAYWOOD
Loyola University Program
Foster G Mc Gaw Hospital-Loyola Univ of Chicago Edward Hines Jr Veterans Affairs Hospital
Program Director: O Howard Peckham,MD Foster G Mc Gaw Hospital 2160 S First Ave Maywood IL 60153
Length: 5 Year(s), Total Positions: 8 (GY:2)
Program ID: 1601612026

PEORIA
University of Illinois College of Medicine At Peoria Program
Saint Francis Medical Center Methodist Medical Center of Illinois
Program Director: Patrick W Ewwood,MD Univ of Illinois Coll of Med At Peoria, Dept Neurosciences P.O. Box 1649 Peoria IL 61656
Length: 5 Year(s), Total Positions: 6 (GY:1)
Program ID: 1601612099

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals Richard L Roudebush Veterans Administration Medical Center
Program Director: William N Wishard Memorial Hospital
Robert L Campbell,MD C. T. Fletcher,MD Methodist Hospital of indiania, Inc 1701 North Senate Boulevard Indianapolis IN 46202
Length: 5 Year(s), Total Positions: 8 (GY:0)
Program ID: 1601711027

IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics Veterans Administration Medical Center (Iowa City)
Program Director: John C Van Gilder,MD University of Iowa Hospitals and Clinics Dept of Neurosurgery Iowa City IA 52242
Length: 5 Year(s), Total Positions: 12 (GY:2)
Program ID: 1601811028

KANSAS CITY
University of Kansas Medical Center Program
University of Kansas Medical Center Veterans Administration Medical Center (Kansas City)
Program Director: Paul O’Boynick,MD University of Kansas Medical Center 39th and Rainbow Boulevard Kansas City KS 66103
Length: 5 Year(s), Total Positions: 5 (GY:0)
Program ID: 1601912029

*Updated Information Not Provided

LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center Veteran Administration Medical Center (Lexington)
Program Director: Byron Young,MD,CHI University of Kentucky Medical Center 800 Rose St Lexington KY 40536
Length: 5 Year(s), Total Positions: 6 (GY:0)
Program ID: 1602010300

LOUISVILLE
University of Louisville Program
Humana Hospital-University of Louisville Alliant Health System (Kosair Children’s Hospital) Norton Hospital Veteran Administration Medical Center (Louisville)
Program Director: Henry D Garretson, MD,PHD University of Louisville, Div of Neurological Surg 316 M D R Bidg Louisville KY 40292
Length: 5 Year(s), Total Positions: 6 (GY:0)
Program ID: 1602030101

LOUISIANA
NEW ORLEANS
Louisiana State University Program
Charity Hospital of Louisiana-L S U Division Alton Ochsner Medical Foundation
Program Director: David G Kline,MD Roger D Smith,MD Alton Ochsner Medical Center, Dept of Neurosurgery New Orleans LA 70112
Length: 5 Year(s), Total Positions: 5 (GY:0)
Program ID: 1602431026

Tulane University Program
Charity Hospital of Louisiana-Tulane Division Childrens Hospital Veteran Admin Med Center-Tulane Service (New Orleans)
Program Director: Donald E Richardson,MD Tulane University Medical Center, Dept of Neurosurgery 1430 Tulane Ave New Orleans LA 70112
Length: 5 Year(s), Total Positions: 5 (GY:0)
Program ID: 1602121033

MARYLAND
BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital Francis Scott Key Medical Center
Program Director: James H Campbell,MD Johns Hopkins Hospital 600 N Wolfe St / Meyer 7-119 Baltimore MD 21205
Length: 5 Year(s), Total Positions: 0 (GY:0)
Program ID: 1602321034

University of Maryland Program
University of Maryland Medical System
Program Director: Michael Saltman,MD University of Maryland Div of Neurological Surgery 22 S Greene St Baltimore MD 21201
Length: 5 Year(s), Total Positions: 8 (GY:0)
Program ID: 1602321035

BETHESDA
National Naval Medical Center Program
National Naval Medical Center (Bethesda) Children’s Hospital National Medical Center
Program Director: Morris W Pulliam,MD Department of Neurosurgery National Naval Medical Center Bethesda MD 20814
Length: 5 Year(s), Total Positions: 6 (GY:2)
Program ID: 1602321002

MASSACHUSETTS
BOSTON
Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director: Nicholas T Zervas,MD Massachusetts General Hospital Fruit St Boston MA 02114
Length: 5 Year(s), Total Positions: 12 (GY:0)
Program ID: 1602431037

Tufts University Program
New England Medical Center Hospitals St Elizabeth’s Hospital of Boston Veterans Administration Medical Center (Boston)
Program Director: William A Shucart,MD New England Medcict Center 750 Washington Street, Box 178 Boston MA 02111
Length: 5 Year(s), Total Positions: 5 (GY:0)
Program ID: 1602431038

Children’s Hospital/B Brigham and Women’s Hospital Program
Children’s Hospital Brigham and Women’s Hospital Massachusetts General Hospital
Program Director: Peter M L Black, MD,PHD Children’s Hospital Medical Center, Dept of Neurosurgery 300 Longwood Ave Boston MA 02115
Length: 5 Year(s), Total Positions: 5 (GY:0)
Program ID: 1602421036

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals St Joseph Mercy Hosp (Div of C Mc Auley Health Center) Veterans Administration Medical Center (Ann Arbor)
Program Director: Julian T Hor,MD University of Michigan Hospitals Section of Neurosurgery Ann Arbor MI 48109
Length: 5 Year(s), Total Positions: 10 (GY:2)
Program ID: 1602521039

DETOUR
Henry Ford Hospital Program
Henry Ford Hospital
Program Director: James I Aushman, MD,PHD Henry Ford Hospital 2769 W Grand Blvd Detroit MI 48202
Length: 5 Year(s), Total Positions: 13 (GY:0)
Program ID: 1602911040

*Updated Information Not Provided
MICHIGAN — cont’d

DETROIT — cont’d
Wayne State University Program
Children’s Hospital of Michigan
Detroit Receiving Hospital and University Health Center
Harper-Grace Hospitals-Harper Division
Program Director:
Fernando G. Díaz, MD
University Health Center
4201 St Antoine, 6a
Detroit MI 48201
Length: 5 year(s); Total Positions: 5 (GYI: 0)
Program ID: #1602521041

MINNESOTA
University of Minnesota Program
University of Minnesota Hospital and Clinic
Hennepin County Medical Center
Veterans Administration Medical Center (Minneapolis)
Program Director:
Rosario C. Heros, MD
Stephan J. Haines, MD
Box 96
420 Delaware St SE
Minneapolis MN 55455
Length: 4 year(s); Total Positions: 4 (GYI: 1)
Program ID: #1602621042

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
St Mary’s Hospital of Rochester
Program Director:
Thorsf M. Sundt, Jr, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 5 year(s); Total Positions: 19 (GYI: 2)
Program ID: #1602621043

MISSISSIPPI
University of Mississippi Medical Center Program
University Hospital
Veterans Administration Medical Center (Jackson)
Program Director:
Roberts R, Smith, MD
University of Mississippi Medical Center
2900 N State St
Jackson MS 32516
Length: 5 year(s); Total Positions: 7 (GYI: 2)
Program ID: #1602721041

COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Program Director:
Clark Watts, MD
University of Missouri Medical Center
One Hospital Dr - NS22
Columbia MO 65212
Length: 5 year(s); Total Positions: 5 (GYI: 1)
Program ID: #1602821042

ST LOUIS
St Louis University Program
St Louis University Hospital
Carolyn Glennon Children’s Hospital
Program Director:
Kenneth R Smith, Jr, MD
St Louis University School of Medicine
3635 Vista Ave At Grand Blvd
St Louis MO 63110
Length: 5 year(s); Total Positions: 1 (GYI: 1)
Program ID: #1602821047

Washington University Program
Barnes Hospital
Program Director:
Ralph G. Dacey, MD
Barnes Hospital, Dept of Neurosurgery
One Barnes Hospital Plaza
St Louis MO 63110
Length: 5 year(s); Total Positions: 0 (GYI: 0)
Program ID: #1602811104

NEW HAMPSHIRE
Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Program Director:
Richard L. Saunders, MD
Dartmouth-Hitchcock Medical Center-2 Maynard St
Hanover NH 03755
Length: 5 year(s); Total Positions: 5 (GYI: 0)
Program ID: #1602321048

NEW JERSEY
U M D N J-New Jersey Medical School Program
U M D N J-University Hospital
St Barnabas Medical Center
Veterans Administration Medical Center (East Orange)
Program Director:
Abbott J, Krieger, MD
U M D N J-New Jersey Medical School
185 S Orange Ave, Rm H-592
Newark NJ 07103
Length: 5 year(s); Total Positions: 3 (GYI: 1)
Program ID: #1602331206

ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Veterans Administration Medical Center (Albany)
Program Director:
A John Popp, MD
Albany Medical Center
Dept of Neurosurgery
Albany NY 12208
Length: 5 year(s); Total Positions: 5 (GYI: 0)
Program ID: #1603521049

BRONX
Albert Einstein College of Medicine Program
Bronx Municipal Hospital Center
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
Program Director:
Paul L. Kornblith, MD
Montefiore Medical Center, Dept of Neurological Surgery
111 E 210th St
New York (Bronx) NY 10467
Length: 5 year(s); Total Positions: 9 (GYI: 0)
Program ID: #1603521051

BROOKLYN
St N Y Health Science Center At Brooklyn Program
University Hospital-S St N Y Health Science Ctr At Brooklyn
Kings County Hospital Center
Program Director:
Thomas H. Mihorat, MD
Downstate Medical Center
450 Clarkson Ave
New York (Brooklyn) NY 11203
Length: 5 year(s); Total Positions: 5 (GYI: 0)
Program ID: #1603521056

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Buffalo General Hospital Corp.
Children’s Hospital of Buffalo
Erie County Medical Center
Millard Fillmore Hospitals
Program Director:
L. N. Hopkins, MD
Millard Fillmore Hospital
3 Gates Circle
Buffalo NY 14209
Length: 5 year(s); Total Positions: 7 (GYI: 0)
Program ID: #1603521050

NEW YORK
Mount Sinai Hospital Program
Mount Sinai Hospital
Elmhurst Hospital Center-Mount Sinai Services
Program Director:
Leonard I. Malis, MD
Mount Sinai Hospital, Dept of Neurosurgery
1175 5th Ave
New York NY 10029
Length: 5 year(s); Total Positions: 10 (GYI: 0)
Program ID: #1603521053

Presbyterian Hospital In the City of New York Program
Presbyterian Hospital In the City of New York
Program Director:
Bennett M. Stein, MD
Kamran D. Post, MD
710 W16th Street
New York, NY 10012
Length: 5 year(s); Total Positions: 9 (GYI: 0)
Program ID: #1603511055

New York Hospital/Cornell Medical Center Program
New York Hospital Program
Program Director:
Russell H. Paterson, Jr, MD
New York Hospital
525 E 68th St
New York NY 10021
Length: 5 year(s); Total Positions: 5 (GYI: 0)
Program ID: #1603521052

New York University Medical Center Program
Bellvue Hospital Center
New York University Medical Center
St Vincent’s Hospital and Medical Center of New York
Veterans Affairs Medical Center (Manhattan)
Program Director:
Joseph Ransohoff, MD
New York University Medical Center
Department of Neurosurgery
New York NY 10016
Length: 5 year(s); Total Positions: 12 (GYI: 0)
Program ID: #1603521045

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Program Director:
Joseph V McDonald, MD
Univ of Rochester Medical School
Box 870, 601 Elmwood Ave
Rochester NY 14642
Length: 5 year(s); Total Positions: 5 (GYI: 0)
Program ID: #1603511057

*Updated Information Not Provided
NEW YORK — cont’d

SYRACUSE
S U N Y Health Science Center At Syracuse Program
University Hospital of S U N Y Health Sci Ctr At Syracuse
Crouse-Irving Memorial Hospital
Veterans Administration Medical Center (Syracuse)
Program Director:
Charles J. Hodge, MD
Department of Neurosurgery
Health Science Center At Syracuse
Syracuse NY 13210
Length: 5 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 1603201068

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
Elizabeth Bullitt, MD
Univ of North Carolina School of Medicine
Division of Neurosurgery Womack Bid
Chapel Hill NC 27599
Length: 5 Year(s); Total Positions: 7 (GY1: 0)
Program ID: 1603611059

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Durham County General Hospital
Veterans Administration Medical Center (Durham)
Program Director:
Robert H Wilkins, MD
Duke University Medical Center
Box 3807
Durham NC 27710
Length: 5 Year(s); Total Positions: 10 (GY1: 0)
Program ID: 1603621060

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
David L. Kelly, Jr, MD
Bowman Gray School of Medicine
Dept of Neurosurgery
Winston-Salem NC 27103
Length: 5 Year(s); Total Positions: 5 (GY1: 1)
Program ID: 1603611061

OHIO
CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Christ Hospital
Good Samaritan Hospital
Program Director:
John M. Tew, Jr., MD
Jeffrey Kelter, MD
University of Cincinnati
Dept. of Neurosurgery
Cincinnati OH 45267
Length: 5 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 1603621064

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
Metrohealth Medical Center
Veterans Affairs Medical Center (Cleveland)
Program Director:
Robert A. Ratchcason, MD
University Hospitals of Cleveland
2074 Abington Rd
Cleveland OH 44106
Length: 5 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 1603621065

Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
John R Little, MD
Cleveland Clinic Foundation
One Clinic Center-T132
Cleveland OH 44195
Length: 5 Year(s); Total Positions: 13 (GY1: 2)
Program ID: 1603822066

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Children’s Hospital
Riverseides Methodist Hospitals
Program Director:
Michael E Miner, MD
Ohio State University Hospital
410 W 10th Ave, N935, Doan Hall
Columbus OH 43210
Length: 5 Year(s); Total Positions: 10 (GY1: 2)
Program ID: 1603821067

OKLAHOMA
OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
Oklahoma Memorial Hospital and Clinics
Children’s Hospital of Oklahoma
St Anthony Hospital
Veterans Administration Medical Center (Oklahoma City)
Program Director:
Michael Pollay, MD
Univ of Oklahoma, Dept of Neurosurgery
P.O. Box 26901
Oklahoma City OK 73190
Length: 5 Year(s); Total Positions: 5 (GY1: 0)
Program ID: 1603921068

OREGON
PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Kaiser-Sunnyvale Medical Center
Veterans Administration Medical Center (Portland)
Program Director:
Kim J. Burchiel, MD
Oregon Health Sciences University
Division of Neurosurgery L-472
Portland OR 97201
Length: 5 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 1604021070

PHILADELPHIA
Hahnemann University Program
Hahnemann University Hospital
Crozer-Chester Medical Center
Program Director:
Perry Black, MD
Hahnemann University Hospital
Broad and Vine
Philadelphia PA 19102
Length: 5 Year(s); Total Positions: 7 (GY1: 0)
Program ID: 1604121072

Temple University Program
Temple University Hospital
Albert Einstein Medical Center-Northern Division
St Christopher’s Hospital for Children
Program Director:
William A. Sulzhein, MD
Temple University Hospital
3401 N Broad St
Philadelphia PA 19140
Length: 5 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 1604121073

THOMAS JEFFERSON UNIVERSITY PROGRAM
Thomas Jefferson University Hospital
Program Director:
Jewel L. Oslerholm, MD
Thomas Jefferson University Hospital
1025 Walnut St
Philadelphia PA 19107
Length: 5 Year(s); Total Positions: 5 (GY1: 0)
Program ID: 1604121074

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Children’s Hospital of Philadelphia
Pennsylvania Hospital
Veterans Administration Medical Center (Philadelphia)
Program Director:
Eugene S Flamm, MD
Professor and Chairman
Dept of the Univ of Pennsylvania
Philadelphia PA 19104
Length: 5 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 1604121075

Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital
Children’s Hospital of Philadelphia
Program Director:
H Warren Goldman, MD
Hospital of the Medical College of Pennsylvania
3300 Henry Ave
Philadelphia PA 19129
Length: 5 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 1604121071

PITTSBURGH
Hospitals of the University Health Center Of Pittsburgh Program
Children’s Hospital of Pittsburgh
Montefiore Hospital
Presbyterian-University Hospital of Pittsburgh
Veterans Administration Medical Center (Pittsburgh)
Program Director:
Peter J. Jannetta, MD,
L. Dado Lunsford, MD
Presbyterian-University Hospital of Pittsburgh
230 Lothrop Street, Room 9402
Pittsburgh PA 15213
Length: 5 Year(s); Total Positions: 12 (GY1: 2)
Program ID: 1604131076

PUERTO RICO
SAN JUAN
University of Puerto Rico Program
University Hospital
San Juan Municipal Hospital
University Pediatric Hospital
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director:
Nathan Rukinson, MD
University Hospital, Dept of Neurosurgery
GPO Box 5607
San Juan PR 00936
Length: 5 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 1604221078

RHODE ISLAND
PROVIDENCE
Brown University Program
Rhode Island Hospital
Program Director:
Mel H Epstein, MD
Brown University Program in Neurosurgery
110 Lockwood St
Providence RI 02903
Length: 5 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 1604321103

*Updated Information Not Provided
SOUTH CAROLINA
Medical University of South Carolina Program
M U S C Medical Center
Program Director:
Phanor L. Perot, Jr. M.D.,Ph.D.,PRO
Medical University of South Carolina
171 Ashley Ave
Charleston SC 29425
Length: 5 Year(s), Total Positions: 5 (GY: 0)
Program ID # 160511079

MEMPHIS
University of Tennessee Program
Dedepartment Medical Center
Le Bonheur Children's Medical Center
Methodist Hospital-Central Unit
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director:
James T. Robertson, MD
Alan R. Wyley, MD
Dept of Neurosurgery
955 Court Avenue
Memphis TN 38163
Length: 5 Year(s), Total Positions: 18 (GY: 3)
Program ID # 1604721083

NASHVILLE
Vanderbilt University Program*
Vanderbilt University Medical Center
Baptist Hospital
St Thomas Hospital
Veterans Affairs Medical Center (Nashville)
Program Director:
George Allen, M.D.,PHD
Vanderbilt University Medical Center
1/61 21st Ave, S
Nashville TN 37222
Length: 5 Year(s), Total Positions: 12 (GY: 0)
Program ID # 1604721081

NASHVILLE
Dallas M D Medical School Program
Dallas County Hospital-District-Parkland Memorial Hospital
Children’s Medical Center of Dallas
St Paul Medical Center
Veterans Administration Medical Center (Dallas)
Program Director:
Duke Samson, MD
Univ of Texas Southwestern Medical Center
Department of Neurological Surgery
Dallas TX 75235
Length: 5 Year(s), Total Positions: 8 (GY: 0)
Program ID # 1604821082

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
Howard M Eisenberg, MD
University of Texas Medical Branch Hospitals
Dept of Neurosurgery
Galveston TX 77550
Length: 5 Year(s), Total Positions: 5 (GY: 0)
Program ID # 1604821083

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Haus Taub General Hospital
Veterans Administration Medical Center (Houston)
Program Director:
Robert M Grossman M.D.,PRO
Department of Neurosurgery
Baylor College of Medicine
Houston TX 77030
Length: 5 Year(s), Total Positions: 15 (GY: 3)
SUBSPECIALTY: TRA
Program ID # 1604821084

SAN ANTONIO
University of Texas At San Antonio Program
Medical Center Hospital (Bexar County Hosp Dist)
Audre L. Murphy Memorial Veterans Hospital (San Antonio)
Program Director:
Jim L. Styer, M.D.,PRO
University of Texas Health Science Center
Division of Neurosurgery
San Antonio TX 78264
Length: 5 Year(s), Total Positions: 6 (GY: 0)
Program ID # 1604821085

SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Primary Children’s Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director:
M. Peter Heilbronn, MD
University of Utah Hospital
50 N Medical Dr
Salt Lake City UT 84132
Length: 5 Year(s), Total Positions: 5 (GY: 0)
Program ID # 1604301086

UTAH
BURLINGTON
Medical Center Hospital of Vermont Program*
Medical Center Hospital of Vermont
Program Director:
Cordell Gross, MD
Medical Center Hospital of Vermont
Colchester Ave
Burlington VT 05401
Length: 5 Year(s), Total Positions: 6 (GY: 0)
Program ID # 1605622101

VERMONT
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director:
John A Jane, MD
Neal A Kassel, MD
Univ of Virginia Hospitals
Department of Neurosurgery, Box 212
Charlottesville VA 22908
Length: 5 Year(s), Total Positions: 8 (GY: 0)
Program ID # 1605121088

VIRGINIA
NORFOLK
Eastern Virginia Graduate School of Medicine Program
Sentara Norfolk General Hospital-Sentara Hospitals
Children’s Hospital of the King’s Daughters
Program Director:
Steven K Guenther, MD
Eastern Virginia Medical School
825825 Fairfax Ave
Norfolk VA 23507
Length: 5 Year(s), Total Positions: 6 (GY: 1)
Program ID # 1605111094

WISCONSIN
MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Meriter Hospital
Wm S Middleton Memorial Veterans Hospital
Program Director:
Mani S JNath MD
University of Wisconsin Hospital and Clinics
600 Highland Ave, Rm G4346
Madison WI 53792
Length: 5 Year(s), Total Positions: 6 (GY: 1)
Program ID # 1605621092

WISCONSIN
MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Clement J Zaftkowsk Veterans Administration Medical Center
Proedertter Memorial Lutheran Hospital
Program Director:
Sander S Larson, MD
Milwaukee County Medical Complex
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 5 Year(s), Total Positions: 7 (GY: 1)
Program ID # 1605621093

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Children’s Hospital and Medical Center
Harborview Medical Center
Veterans Affairs Medical Center (Seattle)
Program Director:
R. Richard Winn, MD
Univ of Washington Sch of Med, Dept Neurosurgery,
Za 6S
325 Ninth Ave
Seattle WA 98101
Length: 5 Year(s), Total Positions: 0 (GY: 0)
Program ID # 160421090

WASHINGTON
WEST VIRGINIA
Morgantown
West Virginia University Program
West Virginia University Hospitals
Program Director:
Howard H Kaufman, MD
West Virginia University Hospitals
Dept of Neurosurgery
Morgantown WV 26506
Length: 5 Year(s), Total Positions: 5 (GY: 1)
Program ID # 160511091

WASHINGTON
MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Meriter Hospital
Wm S Middleton Memorial Veterans Hospital
Program Director:
Mani S JNath MD
University of Wisconsin Hospital and Clinics
600 Highland Ave, Rm G4346
Madison WI 53792
Length: 5 Year(s), Total Positions: 6 (GY: 1)
Program ID # 1605621092

WASHINGTON
MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Clement J Zaftkowsk Veterans Administration Medical Center
Proedertter Memorial Lutheran Hospital
Program Director:
Sander S Larson, MD
Milwaukee County Medical Complex
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 5 Year(s), Total Positions: 7 (GY: 1)
Program ID # 1605621093

*Updated Information Not Provided
UNITED STATES ARMY

WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Children’s Hospital of Philadelphia
Program Director:
Eugene D George, MD
Walter Reed Army Medical Center
Neurosurgery Service
Washington DC 20307
Length: 5 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 1601011001

UNITED STATES NAVY

BETHESDA
National Naval Medical Center Program
National Naval Medical Center (Bethesda)
Children’s Hospital National Medical Center
Program Director:
Morris W Pulliam, MD
Department of Neurosurgery
National Naval Medical Center
Bethesda, MD 20814
Length: 5 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 1602231002

MARYLAND

NEUROLOGY

ALABAMA
BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director:
John N Whitaker, MD
Univ of Alabama At Birmingham
University Station
Birmingham AL 35294
Length: 3 Year(s); Total Positions: 12 (GY1: 0)
Program ID # 1800151004

MOBILE
University of South Alabama Program
University of South Alabama Medical Center
Program Director:
Paul R Dyken, MD
Univ of South Alabama College of Medicine
2451 Fillingim St
Mobile AL 36617
Length: 3 Year(s); Total Positions: 11 (GY1: 2)
Program ID # 1800121123

ARIZONA
PHOENIX
Barrow Neurological Institute of St Joseph’s Hospital and Medical Center Program
Barrow Neurological Inst of St Joseph’s Hosp & Med Ctr
Program Director:
William R Shapiro, MD
Lawrence Tintel, MD
Barrow Neurological Institute
St Joseph’s Hospital & Med Ctr
Phoenix AZ 85001
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 1800121200

TUCSON
University of Arizona Program
University Medical Center
Veterans Affairs Medical Center (Tucson)
Program Director:
William M Feinberg, MD
Department of Neurology
Arizona Health Sciences Center
Tucson AZ 85724
Length: 3 Year(s); Total Positions: 10 (GY1: 0)
Program ID # 1800321008

ARKANSAS
LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
John L McClellan Memorial Veterans Hospital
Program Director:
Dennis D Lucy, Jr, MD
Univ of Arkansas for Medical Sciences
4301 W Markham
Little Rock AR 72205
Length: 3 Year(s); Total Positions: 7 (GY1: 0)
Program ID # 1800041007

ARKANSAS
LIMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Jerry L Pettis Memorial Veterans Affairs Hospital
Program Director:
A. Douglas Wilt, MD
Loma Linda Medical Center
Dept of Neurology, Rm 1580
Loma Linda CA 92354
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 1800521123

CALIFORNIA
LOS ANGELES
U C L A Hospital and Clinica, Center for the Health Sciences Program
U C L A Medical Center
Veterans Affairs Medical Center (Sepulveda)
Program Director:
John C Massicotte, M D, PHD
Reed Neurological Research Center
710 Westwood Plaza
Los Angeles CA 90024
Length: 3 Year(s); Total Positions: 5 (GY1: 0)
Program ID # 1800521103

University of Southern California Program
Los Angeles County-U S C Medical Center
Program Director:
Leslie P Weiner, MD
U S C School of Medicine
1200 N State St
Los Angeles CA 90033
Length: 3 Year(s); Total Positions: 12 (GY1: 0)
SUBSPECIALTY: CN
Program ID # 1803521011

Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital (Los Angeles)
Program Director:
Sheldon Wolf, MD
Southern California Permanente Medical Group
1526 N Edgemont St
Los Angeles CA 90027
Length: 3 Year(s); Total Positions: 7 (GY1: 0)
Program ID # 1805152101

West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
Wallace W Tourtellotte, M D, PHD
West Los Angeles Veterans Admin Med Ctr (Wadsworth Div)
Wilshire and Sawtelle Blvd
Los Angeles CA 90073
Length: 3 Year(s); Total Positions: 0 (GY1: 0)
Program ID # 1805351013

MARTINEZ
University of California (Davis) East Bay Program
Veterans Affairs Medical Center (Martinez)
Highland General Hospital
Program Director:
Michael P Remler, MD
Veterans Administration Medical Center, Dept of Neurology
150 Muir Rd
Martinez CA 94553
Length: 4 Year(s); Total Positions: 9 (GY1: 0)
Program ID # 1805251130

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Veterans Affairs Medical Center (Long Beach)
Program Director:
Arnold Shaw, MD
University of California (Irvine) Medical Center
Dept of Neurology
Irvine CA 92717
Length: 3 Year(s); Total Positions: 3 (GY1: 0)
Program ID # 1805251100

*Updated Information Not Provided
ACCREDITED PROGRAMS IN NEUROLOGY

CALIFORNIA — cont d

SACRAMENTO
University of California (Davis) Program
U C Davis Medical Center (Sacramento)
Program Director:
Andrew Gabor, MD
Michael H Herrier, MD
Department of Neurology
University of California, Davis
Sacramento CA 95817
Length: 4 Year(s); Total Positions: 8 (GY:1.2)
Program ID: 1800512008

SAN DIEGO
University of California (San Diego) Program
UCSD Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director:
Robert Katzman, MD
Leon J Thal, MD
UCSD Medical Center
225 Dickinson St
San Diego CA 92181
Length: 3 Year(s); Total Positions: 27 (GY:1.0)
Program ID: 1800521014

SAN FRANCISCO
Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director:
Col Michelle Maccario, MO
Stephen C Vance, MD
Letterman Army Medical Center
Dep of Neurology
Presidio of San Francisco CA 94129
Length: 4 Year(s); Total Positions: 11 (GY:1.2)
Program ID: 1800521001

University of California (San Francisco) Program
Medical Center At the Univ of California San Francisco
San Francisco General Hospital Medical Center
Veterans Affairs Medical Center (San Francisco)
Program Director:
Robert A Fishman, MD
Univ of California (San Francisco), Dept of Neurology
505 Parnassus Ave, Fl 1B
San Francisco CA 94143
Length: 3 Year(s); Total Positions: 10 (GY:1.0)
SUSSPECILTY: CN
Program ID: 1800521016

STANFORD
Stanford University Program *
Stanford University Hospital
Santa Clara Valley Medical Center
Veterans Affairs Medical Center (Palo Alto)
Program Director:
Arnold L Greenberg, M.D.,PhD
Stanford University Medical Center
Dep of Neurology, C338
Stanford CA 94305
Length: 4 Year(s); Total Positions: 15 (GY:1.0)
Program ID: 1800521017

TORRANCE
Los Angeles County-Harbor-UCLA Medical Center Program
Los Angeles County-Harbor-UCLA Medical Center
Program Director:
Mark A Goldberg, MD
Los Angeles County-Harbor-UCLA Medical Center
1000 W Carson St
Torrance CA 90309
Length: 3 Year(s); Total Positions: 9 (GY:1.0)
Program ID: 1800511018

COLORADO
DENVER
University of Colorado Program *
University of Colorado Health Sciences Center
Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director:
Donald H Gilden, MD
University of Colorado Health Sciences Center
4200 E 9th Ave
Denver CO 80262
Length: 3 Year(s); Total Positions: 12 (GY:1.0)
Program ID: 1800721019

CONNECTICUT
NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hosp
Veterans Affairs Medical Center (West Haven)
Program Director:
Stephen G Waxman, MD
Yale University School of Medicine
333 Cedar St, Loc:7
New Haven CT 06510
Length: 3 Year(s); Total Positions: 21 (GY:1.0)
Program ID: 1800821021

D.C.
WASHINGTON
George Washington University Program
George Washington University Hospital
Children’s Hospital National Medical Center
Washington Hospital Center
Program Director:
Gaetano F Melman, MD
George Washington University Hospital
2150 Pennsylvania Ave, N W
Washington DC 20037
Length: 3 Year(s); Total Positions: 8 (GY:1.0)
Program ID: 1801021023

SUSSPECILTY: CN
Program ID: 1801021022

Walter Reed Army Medical Center Program *
Walter Reed Army Medical Center
Program Director:
Col Carl H Gunderson, MD
Walter Reed Army Medical Center
6600 Georgia Ave, N W, P O Box 223
Washington DC 20037
Length: 4 Year(s); Total Positions: 20 (GY:1.4)
Program ID: 1801611023

Howard University Program
Howard University Hospital
District of Columbia General Hospital
Program Director:
Don H Wood, MD
Roger L Wei, MD
Howard University Hospital
294: Georgia Avenue, N W,
Washington DC 20060
Length: 3 Year(s); Total Positions: 7 (GY:1.0)
Program ID: 1801621024

FLORIDA
GAINESVILLE
University of Florida Program *
Shands Hospital At the University of Florida
Veterans Administration Medical Center (Gainesville)
Program Director:
Melvin Green, MD
Univ of Florida College of Medicine
Dept of Neurology, Box J236
Gainesville FL 32610
Length: 3 Year(s); Total Positions: 8 (GY:1.0)
Program ID: 1801211025

MIAMI
University of Miami-Jackson Memorial Medical Center Program *
University of Miami-Jackson Memorial Medical Center
Veterans Affairs Medical Center (Miami)
Program Director:
Peretz Schonberg, MD
Jackson Memorial Hospital, Neurology Service
P O Box 019800
Miami FL 33101
Length: 3 Year(s); Total Positions: 21 (GY:1.0)
Program ID: 1801211026

TAMPA
University of South Florida Program *
James A Haley Veterans Hospital
Tampa General Hospital
Program Director:
Shashidhar H Kori, MD
Univ of South Florida College of Medicine
12901 N 30th St, Box 55
Tampa FL 33612
Length: 3 Year(s); Total Positions: 13 (GY:1.0)
Program ID: 1801211027

ATLANTA
Emory University Program
Grady Memorial Hospital
Emory University Hospital
Hennigta Egliston Hospital for Children
Program Director:
Robert F Kibler, MD
Mackay C Bruce, MD
Neurology
Grady Memorial Hospital
Atlanta GA 30303
Length: 3 Year(s); Total Positions: 12 (GY:1.0)
Program ID: 1801211028

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
University Hospital
Veterans Administration Medical Center (Augusta)
Program Director:
Daniel Feldman, MD
Medical College of Georgia
Department of Neurology
Augusta GA 30912
Length: 3 Year(s); Total Positions: 0 (GY:1.0)
Program ID: 1801211029

CHICAGO
Chicago Medical School Program *
Cook County Hospital
Veterans Administration Medical Center (North Chicago)
Program Director:
Charles E Morin, MD
Chicago Medical School, Dept of Neurology
VA Center, Bldg 50
North Chicago IL 60064
Length: 3 Year(s); Total Positions: 7 (GY:1.0)
Program ID: 1801621030

*Updated Information Not Provided

ILLINOIS

*Updated Information Not Provided

* Updated Information Not Provided
ILLINOIS — cont’d

CHICAGO — cont’d
Northwestern University Medical School Program
Northwestern Memorial Hospital
Veterans Administration Lakeside Medical Center
Program Director:
David A. Slumpt, MD
Vincent Miller, MD
Northwestern Memorial Hospital
675 N St. and Fairbanks Ct
Chicago IL 60611
Length: 3 Year(s); Total Positions: 14 (GY1: 2)
Program ID#: 1801621032

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Christ Hospital and Medical Center
Mount Sinai Hospital Medical Center of Chicago
Program Director:
Ruggiero Fane, MD
Rush-Presbyterian-St. Luke’s Medical Center
1733 West Congress Parkway
Chicago IL 60612
Length: 3 Year(s); Total Positions: 11 (GY1: 0)
Program ID#: 1801611033

University of Chicago Program
University of Chicago Hospitals
Michael Reese Hospital and Medical Center
Program Director:
Richard P. Craig, MD
University of Chicago Hospitals
5841 S Maryland Ave
Chicago IL 60637
Length: 3 Year(s); Total Positions: 16 (GY1: 0)
Program ID#: 1801621034

University of Illinois Program
University of Illinois Hospital
Veterans Affairs Westside Medical Center (Chicago)
Program Director:
Daniel B. Her, MD
University of Illinois Hospital
Department of Neurology (MC 796)
Chicago IL 60612
Length: 3 Year(s); Total Positions: 9 (GY1: 0)
Program ID#: 1801621035

MAYWOOD
Loyola University Program
Foster G. Mc Gaw Hospital-Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
Program Director:
Gastone G Colesa, MD
Loyola University Chicago Stritch School of Medicine
2150 S First Ave
Chicago IL 60153
Length: 3 Year(s); Total Positions: 16 (GY1: 0)
Program ID#: 1801621036

PEORIA
University of Illinois College of Medicine Program
Saint Francis Medical Center
Methodist Medical Center of Illinois
Program Director:
John M. McLean, MD
University of Illinois College of Medicine At Peoria
P.O. Box 1649
Peoria IL 61655
Length: 4 Year(s); Total Positions: 0 (GY1: 0)
Program ID#: 1801621135

SPRINGFIELD
Southern Illinois University Program
St John’s Hospital
Memorial Medical Center
Program Director:
James R. Couch, MD
P.O. Box 19230
Springfield IL 62794
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
SUBSPECIALTY: CN
Program ID#: 1801621134

INDIANA
INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Richard L. Roudebush Veterans Administration Medical Center
William N. Wlishard Memorial Hospital
Program Director:
Mark L. Dyken, MD
Professor and Chairman
Indiana University Medical Center
Indianapolis IN 46202
Length: 3 Year(s); Total Positions: 13 (GY1: 0)
Program ID#: 1801721038

IOWA
IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (iowa City)
Program Director:
Antonio R. Damasio, MD
University of Iowa Hospitals and Clinics
Dept of Neurology
Iowa City IA 52242
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID#: 1801821209

KANSAS
KANSAS CITY
University of Kansas Medical Center Program
University of Kansas Medical Center
Veterans Administration Medical Center (Kansas City)
Program Director:
Chen-Wan Lee, MD
Univ of Kansas Medical Center
90th and Rainbow Blvd
Kansas City KS 66103
Length: 3 Year(s); Total Positions: 10 (GY1: 0)
Program ID#: 1801922040

KENTUCKY
LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director:
Michael P. McGuine, MD,CHA
University of Kentucky Med Ctr. Dept of Neurology
800 Rose St
Lexington KY 40536
Length: 4 Year(s); Total Positions: 13 (GY1: 3)
Program ID#: 1802021041

LOUISIANA
Tulane University Program
Tulane Medical Center Hospital
Alan Ochsner Medical Foundation
Charity Hospital of Louisiana-Tulane Division
Veterans Admin Med Center-Tulane Service (New Orleans)
Program Director:
Debra G Elliott, MD
Tulane University School of Medicine
1430 Tulane Ave
New Orleans LA 70112
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID#: 1802121044

MARYLAND
BALTIMORE
Johns Hopkins University-Francis Scott Key Medical Center Program
Johns Hopkins Hospital
Francis Scott Key Medical Center
Program Director:
Daniel Hanley, MD
Johns Hopkins Hospital
600 N Wolfe St / Meyer 8
Baltimore MD 21287
Length: 3 Year(s); Total Positions: 28 (GY1: 7)
Program ID#: 1802321045

University of Maryland Program
University of Maryland Medical System
Veterans Administration Medical Center (Baltimore)
Program Director:
Kenneth P. Johnson, MD
University of Maryland Medical System
22 S Greene St
Baltimore MD 21201
Length: 4 Year(s); Total Positions: 14 (GY1: 0)
Program ID#: 1802331046

BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
John L. Hallenbeck, MD
Juda M. Moralese, MD
Department of Neurology
National Naval Medical Center
Bethesda MD 20814
Length: 3 Year(s); Total Positions: 9 (GY1: 3)
Program ID#: 1802331003

MASSACHUSETTS
BOSTON
Boston City Hospital Program
Boston City Hospital
Lahey Clinic Foundation
New England Deaconess Hospital
Program Director:
Thomas D. Sabo, MD
Nagajyothi Venna, MD
Dept. of Neurology
Boston City Hospital
Boston MA 02118
Length: 3 Year(s); Total Positions: 9 (GY1: 0)
Program ID#: 1802411047

*Updated Information Not Provided
ACCREDITED PROGRAMS IN NEUROLOGY

MASSACHUSETTS — cont’d

BOSTON — cont’d

Longwood Area Neurological Training Program
  Children’s Hospital
  Beth Israel Hospital
  Brigham and Women’s Hospital
  Brookline-West Roxbury V A Medical Center

Program Director:
  Martin A Samuels, MD
  Charles P Barlow, MD
  Children’s Hospital
  300 Longwood Ave
  Boston MA 02115

Length: 3 Years(s); Total Positions: 24 (GYI: 0)
Program ID #: 1802421049

Massachusetts General Hospital Program
  Massachusetts General Hospital

Program Director:
  Allan H Rapoport, MD
  Massachusetts General Hospital
  Neurology Service, Kennedy 9
  Boston MA 02114

Length: 3 Years(s); Total Positions: 21 (GYI: 0)
SUBSPECIALTY: CN
Program ID #: 1802431050

New England Medical Center Hospitals Program
  New England Medical Center Hospitals

Program Director:
  Louis R Caplan, MD
  New England Medical Center
  171 Harrison Ave
  Boston MA 02111

Length: 3 Years(s); Total Positions: 9 (GYI: 0)
Program ID #: 1802421051

Boston University Program
  University Hospital
  Veterans Administration Medical Center (Boston)

Program Director:
  Robert G Feldman, MD
  Philip A Wolf, MD
  Boston University School of Medicine
  Dept. of Neurology P1105
  Boston MA 02118

Length: 2 Years(s); Total Positions: 15 (GYI: 0)
Program ID #: 1802432048

WORCESTER

University of Massachusetts/St Vincent Hospital Program
  University of Massachusetts Hospital
  St Vincent Hospital

Program Director:
  David A Drachman, MD
  Elliot Marcus, MD
  Department of Neurology
  St Vincent Hospital
  Worcester MA 01604

Length: 3 Years(s); Total Positions: 12 (GYI: 0)
Program ID #: 1802421121

MICHIGAN

ANN ARBOR

University of Michigan Medical Center Program
  University of Michigan Hospitals
  Veterans Administration Medical Center (Ann Arbor)

Program Director:
  Sid Gilman, MD
  Larry Junck, MD
  University of Michigan Hospitals
  1500 E Medical Center Drive
  Ann Arbor MI 48109

Length: 3 Years(s); Total Positions: 15 (GYI: 0)
Program ID #: 1802521052

DETROIT

Henry Ford Hospital Program
  Harry Ford Hospital
  Program Director:
  Stanton B Elias, MD
  Henry Ford Hospital
  2795 W Grand Blvd
  Detroit MI 48202

Length: 3 Years(s); Total Positions: 12 (GYI: 0)
Program ID #: 180252112a

Wayne State University Program
  Detroit Receiving Hospital and University Health Center
  Harper-Grace Hospitals-Grace Division
  Program Director:
  Robert P Lisak, MD
  Wayne State University of Medicine
  55 Univ Health Ctr
  4201 South Antoine
  Detroit MI 48201

Length: 4 Years(s); Total Positions: 18 (GYI: 3)
Program ID #: 1802531054

MINNESOTA

University of Minnesota Program
  University of Minnesota Hospital and Clinic
  Hennepin County Medical Center
  St Paul-Ramsey Medical Center
  Veterans Administration Medical Center (Minneapolis)

Program Director:
  Robert I Ringelstet, MD
  University of Minnesota Hospital and Clinics
  Dept of Neurology
  Minneapolis MN 55455

Length: 4 Years(s); Total Positions: 20 (GYI: 0)
Program ID #: 1802521056

ROCHESTER

Mayo Graduate School of Medicine Program
  Mayo Graduate School of Medicine-Mayo Clinic Rochester Methodist Hospital
  St Marys Hospital of Rochester

Program Director:
  Terrence J Casanova, MD
  Mayo Graduate School of Medicine
  200 First St, SW
  Rochester MN 55905

Length: 4 Years(s); Total Positions: 33 (GYI: 8)
Program ID #: 1802610157

MISSISSIPPI

Jackson University of Mississippi Medical Center Program
  University Hospital
  Veterans Administration Medical Center (Jackson)

Program Director:
  R D Cummer, MD
  Dr. Armin F Haerer, MD
  University of Mississippi Medical Center
  2500 North State St.
  Jackson, MS 329216

Length: 4 Years(s); Total Positions: 13 (GYI: 3)
Program ID #: 1802721058

MISSOURI

COLUMBIA

University of Missouri-Columbia Program
  University of Missouri-Columbia Hospital and Clinics
  Harry S Truman Memorial Veterans Hospital

Program Director:
  William Crowley, MD
  University of Missouri-Columbia, Dept of Neurology
  M741 Medical Science Bldg
  Columbia MO 65212

Length: 3 Years(s); Total Positions: 0 (GYI: 0)
Program ID #: 1802621059

ST LOUIS

St Louis University Group of Hospitals Program
  St Louis University Hospital
  Barnes-Jewish Hospital
  Vet Admin Med Ctr (St Louis) John Cochran Div

Program Director:
  John B Seherrstorff, MD
  St Louis University School of Medicine, Dept of Neurology
  3635 Vista At Grand
  St Louis MO 63110

Length: 4 Years(s); Total Positions: 14 (GYI: 3)
Program ID #: 1802821060

Washington University Program
  Barnes Hospital
  St Louis Regional Medical Center

Program Director:
  William M Lindau, MD
  Sven Elmqist, MD
  Neurology Residency Application Committee
  Washington University-Neurology Dep
  St Louis MO 63110

Length: 3 Years(s); Total Positions: 21 (GYI: 0)
Program ID #: 1802821061

OMAHAMorton/Nebraska University of Nebraska Medical Foundation Program
  University of Nebraska Medical Center
  St Joseph Hospital
  Program Director:
  Ronald P Pfeifer, MD
  University of Nebraska Medical Center
  Neurology Section of Neurology
  Omaha NE 68105

Length: 3 Years(s); Total Positions: 8 (GYI: 2)
Program ID #: 1803201052

HANOVER

Dartmouth-Hitchcock Medical Center Program
  Dartmouth-Hitchcock Medical Center
  Veterans Admin Medical and Regional Office Center
  Program Director:
  Alexander G Resnik, MD
  Dartmouth-Hitchcock Medical Center
  Section of Neurology
  Hanover NH 03756

Length: 3 Years(s); Total Positions: 6 (GYI: 0)
Program ID #: 1803221063

NEW HAMPSHIRE

NEW JERSEY

NEWARK

U M D N J-New Jersey Medical School Program
  University of Medicine and Dentistry of New Jersey—New Jersey Medical School
  Robert Wood Johnson University Hospital
  Veterans Administration Medical Center (East Orange)
  Program Director:
  Stuart D Cook, MD
  U M D N J University Hospital
  185 S Orange Ave
  Newark NJ 07110

Length: 4 Years(s); Total Positions: 20 (GYI: 4)
Program ID #: 1803211064

NEW MEXICO

ALBUQUERQUE

University of New Mexico Program
  University of New Mexico Hospital—B C M C
  Veterans Administration Medical Center (Albuquerque)
  Program Director:
  Gary A Rosenberg, MD
  Corey C Ford, MD
  2211 Lomas Blvd., N.E.
  Albuquerque NM 87110

Length: 3 Years(s); Total Positions: 9 (GYI: 0)
Program ID #: 1803421056

*Updated Information Not Provided
NEW YORK

ALBANY
Albert Einstein College of Medicine Program
Albert Einstein College of Medicine
1300 York Ave
New York, NY 10021
Length: 3 Year(s); Total Positions: 12
Program ID: 1803521065

BRONX
Albert Einstein College of Medicine Program
Bronx Municipal Hospital Center
Montefiore Medical Center
2101 E 170th St
Bronx, NY 10460
Length: 3 Year(s); Total Positions: 15
Program ID: 1803531079

BUFFALO
State University of New York at Buffalo Medical Education Program
Erie County Medical Center
Children's Hospital of Buffalo
400 Delaware Ave
Buffalo, NY 14222
Length: 3 Year(s); Total Positions: 18
Program ID: 1803521065

EAST MEADOW
Nassau County Medical Center Program
Nassau County Medical Center
801 Hempstead Turnpike
East Meadow, NY 11554
Length: 3 Year(s); Total Positions: 5
Program ID: 1803531065

MANHASSET
Cornell Cooperating Hospitals Program B
North Shore University Hospital
Memorial Sloan-Kettering Cancer Center
433 Community Drive
Manhasset, NY 11030
Length: 3 Year(s); Total Positions: 6
Program ID: 1803521075

NEW HYDE PARK
Albert Einstein College of Medicine Program
Long Island Jewish Medical Center
1701 Northern Blvd
Manhasset, NY 11030
Length: 3 Year(s); Total Positions: 6
Program ID: 1803531074

NEW YORK
Mount Sinai School of Medicine Program
Mount Sinai Hospital
500 First Avenue
New York, NY 10016
Length: 3 Year(s); Total Positions: 12 (GYI: 0)
Program ID: 1803531076

SYRACUSE
SUNY Health Science Center at Syracuse Program
University of Syracuse Program
2200 Oncology Road
Syracuse, NY 13210
Length: 3 Year(s); Total Positions: 9
Program ID: 1803351083

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
150 Chili Ave
Rochester, NY 14620
Length: 3 Year(s); Total Positions: 12 (GYI: 0)
Program ID: 1803531082

STONY BROOK
SUNY At Stony Brook Program
University Hospital-SUNY At Stony Brook
Veterans Administration Medical Center (Northport)
Program Director:
John J. Halperin, MD
University Hospital At Stony Brook Health Sciences Center
250 Ocean Ave
Stony Brook, NY 11794
Length: 3 Year(s); Total Positions: 9
Program ID: 1803521081

CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
James W. Haywood, MD
North Carolina Memorial Hospital
400 E. Franklin St
Chapel Hill, NC 27599
Length: 3 Year(s); Total Positions: 8
Program ID: 18036311084

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Veterans Administration Medical Center (Durham)
Program Director:
Allen D. Moses, MD
Duke University Medical Center
Box M-2290
Durham, NC 27710
Length: 3 Year(s); Total Positions: 12 (GYI: 0)
Program ID: 1803631085

NORTH CAROLINA

*Updated Information Not Provided*
NORTH CAROLINA — cont’d

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
William T Mc Lean, Jr, MD
Todd Troska, MD
Bowman Gray School of Medicine
300 S. Hawthorne Road
Winston-Salem NC 27103
Length: 3 Years; Total Positions: 12 (GY1: 3)
Program ID: 1803622109

OHIO

CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Children’s Hospital Medical Center
Veterans Administration Medical Center (Cincinnati)
Program Director:
Joseph Broderick, MD
University of Cincinnati Medical Center
Mot Location 525
Cincinnati OH 45267
Length: 3 Years; Total Positions: 0 (GY1: 0)
Program ID: 1803822106

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
MetroHealth Medical Center
Veterans Affairs Medical Center (Cleveland)
Program Director:
Robert D Daroff, MD
Case Western Reserve University
Dept of Neurology
Cleveland OH 44106
Length: 3 Years; Total Positions: 21 (GY1: 0)
Program ID: 1803822108

Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
Patrick J Sweary, MD
Cleveland Clinic Foundation
One Clinic Center, T332
Cleveland OH 44195
Length: 3 Years; Total Positions: 16 (GY1: 4)
Program ID: 1803811090

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Children’s Hospital
Riverside Methodist Hospital
Program Director:
John T Kissel, MD
Ohio State University Hospital
451 Means Hall, 1654 Upland Dr
Columbus OH 43210
Length: 3 Years; Total Positions: 9 (GY1: 0)
Program ID: 1803822102

OREGON

PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Good Samaritan Hospital and Medical Center
Veterans Administration Medical Center (Portland)
Program Director:
Earl A Zimmerman
Oregon Health Sciences Univ Hospital, Dept of Neurology L226
3181 SW Sam Jackson Park Rd
Portland OR 97220
Length: 3 Years; Total Positions: 0 (GY1: 0)
Program ID: 1804031095

PENNSYLVANIA

HERSHEY
Milson S Hershey Medical Center of The Pennsylvania State University Program
Milson S Hershey Medical Center of the Penn State
Univ Program Director:
Richard Tenter, MD
Milson S Hershey Medical Center
Div of Neurology
Hershey PA 73033
Length: 3 Years; Total Positions: 3 (GY1: 1)
Program ID: 1804111096

PHILADELPHIA
Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital
Veterans Administration Medical Center (Philadelphia)
Program Director:
Milson S Hershey Medical Center
Div of Neurology
Hershey PA 17033
Length: 3 Years; Total Positions: 11 (GY1: 2)
Program ID: 1804121098

Pennsylvania Hospital Program
Pennsylvania Hospital
Program Director:
Gunter R Hassel, MD
Pennsylvania Hospital
8th and Spruce Streets
Philadelphia PA 19107
Length: 2 Years; Total Positions: 3 (GY1: 0)
Program ID: 1804131099

Thomas Jefferson University Program
Thomas Jefferson University Hospital
The Medical Center of Delaware (Wilmington Medical Center)
Veterans Affairs Medical and Regional Ctr (Wilmington)
Program Director:
Robert Jay Schwartzman, MD
Thomas Jefferson University Hospital
1025 Walnut Street, Suite 511
Philadelphia PA 19107
Length: 3 Years; Total Positions: 15 (GY1: 0)
Program ID: 1804121101

Hahnemann University Program
Hahnemann University Hospital
Program Director:
Eliott L. Marcaill, MD
Hahnemann University
Broad and Vine
Philadelphia PA 19102
Length: 3 Years; Total Positions: 9 (GY1: 0)
Program ID: 1804121097

Temple University Program
Temple University Hospital
Albert Einstein Medical Center-Northern Division
Program Director:
Mark A Mosier, MD
Jeffrey D Greer, MD
Temple University Hospital
3401 N Broad Street
Philadelphia PA 19140
Length: 3 Years; Total Positions: 9 (GY1: 3)
Program ID: 1804121100

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Children’s Hospital of Philadelphia
Graduate Hospital
Program Director:
Donald H Silverberg, MD
Hospital of the Univ of Pennsylvania, Dept of Neurology
3400 Spruce St
Philadelphia PA 19104
Length: 4 Years; Total Positions: 15 (GY1: 0)
Program ID: 1804121102

PITTSBURGH
Holyoke Medical Center Of Pittsburgh Program
Pittsburgh University Program
Program Director:
Eugene M Reinholtz, MD
Univ of Pittsburgh School of Medicine
322 Scaife Hall
Pittsburgh PA 15261
Length: 3 Years; Total Positions: 12 (GY1: 0)
Program ID: 1804121103

SAN JUAN
University of Puerto Rico Program
University Hospital
San Juan Medical School
Veterans Affairs Medical and Regional Office Ce (San Juan)
Program Director:
Jesus R Velez-Borras, MD
Univ of Puerto Rico, Medical Sciences Campus
G.P.O Box 5667, Dept of Medicine
San Juan PR 00936
Length: 3 Years; Total Positions: 16 (GY1: 3)
SUBSPECIALTY: TR
Program ID: 1804221104

RHODE ISLAND

PROVIDENCE
Brown University/Rhode Island Hospital Program
Rhode Island Hospital Program
Program Director:
J Donald Easton, MD
Rhode Island Hospital
110 Lockwood St
Providence RI 02903
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID: 1804321131

SOUTH CAROLINA

CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Veterans Administration Medical Center (Charleston)
Program Director:
Edward L Hogan, MD
Medical University of South Carolina
171 Ashley Avenue
Charleston SC 29425
Length: 4 Years; Total Positions: 11 (GY1: 1)
Program ID: 1804521105

*Updated Information Not Provided*
ACCREDED PROGRAMS IN NEUROLOGY

TENNESSEE

MEMPHIS
University of Tennessee Program
Univ of Tennessee Medical Center-Wm F Bowld Hospital
Baptist Memorial Hospital
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director: Tito E Bentorni, MD
University of Tennessee, Memphis
Department of Neurology
Memphis TN 38163
Length: 3 Year(s); Total Positions: 10 (GY1: 0)
Program ID: 1804721106

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Metropolitan Nashville General Hospital
Veterans Affairs Medical Center (Nashville)
Program Director: Gerald F Forchielli, MD
Vanderbilt University Medical Center
2100 Pierce Ave
Nashville TN 37212
Length: 3 Year(s); Total Positions: 9 (GY1: 0)
Program ID: 1804721107

TEXAS
University of Texas Southwestern Medical School Program
Dallas County Hospital District-Parkland Memorial Hospital
University Med Ctr/Zale-Lipsky University Hospital
Veterans Administration Medical Center (Dallas)
Program Director: Roger N Rosenberg, MD
J T Phillips, MD
UT Southwestern Medical Center At Dallas
5323 Harry Hines Blvd.
Dallas TX 75235
Length: 3 Year(s); Total Positions: 21 (GY1: 0)
Program ID: 1804821108

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director: John R Calverley, MD
The University of Texas Medical Branch Hospitals
Dept of Neurology
Galveston TX 77550
Length: 3 Year(s); Total Positions: 8 (GY1: 3)
SUBSPECIALTY: CN
Program ID: 1804611109

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Methodist Hospital
Program Director: Richard M Armstrong, MD
Baylor College of Medicine
Dept of Neurology
Houston TX 77030
Length: 4 Year(s); Total Positions: 18 (GY1: 0)
SUBSPECIALTY: THIN
Program ID: 1804821110

University of Texas At Houston Program
Hermann Hospital
Program Director: Frank M Yatsu, MD
Jerry S Wolsinsky, MD
University of Texas Health Science Center At Houston
Department of Neurology
Houston TX 77225
Length: 3 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 1804831111

LUBBOCK
Texas Tech University Program
Lubbock General Hospital
Veterans Administration Medical Center ( Amarillo)
Program Director: Joseph B Green, MD
Texas Tech University Health Sciences Center
Lubbock TX 79436
Length: 4 Year(s); Total Positions: 9 (GY1: 0)
Program ID: 1804821135

SAN ANTONIO
University of Texas At San Antonio Program
Medical Center Hospital (O Bexar County Hosp Dist)
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Program Director: David G Sherman, MD
Robert G Hart, MD
University of Texas Health Science Center
Divison of Neurology
San Antonio TX 78284
Length: 3 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 1804821112

UTAH
SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director: J Richard Barring, MD
John E Greenewalt, MD
Neurology Svc (127)
Va Medical Ctr
Salt Lake City UT 84148
Length: 3 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 1804921113

VERMONT
BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director: Rudi Tenani, MD
Venter G Bradley, DM
Department of Neurology
University Health Center
Burlington VT 05401
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 1905011114

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director: G. Frederick Wooten, MD
University of Virginia School of Medicine
Department of Neurology
Charlottesville VA 22909
Length: 3 Year(s); Total Positions: 15 (GY1: 0)
Program ID: 1805111115

RICHMOND
Virginia Commonwealth University M C V Program
Medical College of Virginia Hospital
Hunter Holmes McGuire V A Medical Center
( Richmond)
Program Director: Robert J De Lorenzo, M D, Ph.D, MPH
Medical College of Virginia, Dept of Neurology
MC V Station, Box 599
Richmond VA 23298
Length: 4 Year(s); Total Positions: 21 (GY1: 0)
SUBSPECIALTY: CN
Program ID: 1805121116

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Children's Hospital and Medical Center
Harborview Medical Center
Veterans Affairs Medical Center (Seattle)
Program Director: Philip D Swanson, MD
Univ of Washington School of Medicine
Dept of Neurology, Rg-27
Seattle WA 98195
Length: 3 Year(s); Total Positions: 13 (GY1: 0)
Program ID: 1805421117

WEST VIRGINIA
MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Program Director: Ludwig Gunnamn, MD
West Virginia University Health Sciences Center
Dept of Neurology
Morgantown WV 26506
Length: 3 Year(s); Total Positions: 0 (GY1: 0)
SUBSPECIALTY: CN
Program ID: 1805511118

WISCONSIN
MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Wm S Middleton Memorial Veterans Hospital
Program Director: Harry S Schutta, MD
Univ of Wisconsin Hospital and Clinics
600 Highland Ave, Rm H 6-570
Madison WI 53792
Length: 4 Year(s); Total Positions: 17 (GY1: 3)
Program ID: 1805621119
WISCONSIN — Cont’d

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Children’s Hospital of Wisconsin
Clement J Zablocki Veterans Administration Medical Center
Froedtert Memorial Lutheran Hospital
Program Director:
Anna Mayersdorf, MD
Froedtert Memorial Lutheran Hospital, Dept of Neurology
9200 W Wisconsin Ave
Milwaukee WI 53226
Length: 4 Year(s); Total Positions: 12 (GY: 1: 0)
Program ID: #180621120

UNITED STATES AIR FORCE

SAN ANTONIO
Wilford Hall USA F Medical Center Program
Wilford Hall USA F Medical Center
Program Director:
Douglas W Marshall, MD
Wilford Hall USA F Medical Center
Dept of Neurology
San Antonio TX 78236
Length: 3 Year(s); Total Positions: 8 (GY: 1: 1)
Program ID: #1804821127

UNITED STATES ARMY

CALIFORNIA
San Francisco
Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director:
Col Michelle Macari, MD
Stephen C Vance, MD
Assistant Chief
Dept of Neurology
Presidio of San Francisco CA 94129
Length: 4 Year(s); Total Positions: 11 (GY: 1: 2)
Program ID: #1800521021

WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Col Carl H Gunderson, MD
Walter Reed Army Medical Center
5800 Georgia Ave, N W, P O Box 223
Washington DC 20307
Length: 4 Year(s); Total Positions: 20 (GY: 1: 4)
Program ID: #1801011002

UNITED STATES NAVY

MARYLAND
Bethesda
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
John M Hallemack, MD
Judith M Morales, MD
Department of Neurology
National Naval Medical Center
Bethesda MD 20814
Length: 3 Year(s); Total Positions: 9 (GY: 1: 3)
Program ID: #1802331003

VETERANS ADMINISTRATION

CALIFORNIA
Los Angeles
West Los Angeles Veterans Affairs Medical Center
(Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
Wallace S Tourtellotte, M D, PHD
West Los Angeles Veterans Affairs Medical Center (Wadsworth Div)
Wishard and Sawtelle Blvd
Los Angeles CA 90073
Length: 3 Year(s); Total Positions: 0 (GY: 1: 0)
Program ID: #1800531181

MARTINEZ
University of California (Davis) East Bay Program
Veterans Affairs Medical Center (Martinez)
Highland General Hospital
Program Director:
Michael P Remler, MD
Veterans Administration Medical Center, Dept of Neurology
450 Mair Rd
Martinez CA 94553
Length: 4 Year(s); Total Positions: 9 (GY: 1: 0)
Program ID: #1802521130

FLORIDA
Tampa
University of South Florida Program
James A Haley Veterans Hospital
Tampa General Hospital
Program Director:
Shashidhar H Kori, MD
Univ of South Florida College of Medicine
12901 N 30th St, Box 55
Tampa Fl 33612
Length: 3 Year(s); Total Positions: 13 (GY: 1: 0)
Program ID: #1801121027

*Updated Information Not Provided
NEUROLOGY-CHILD

ALABAMA
University of Alabama Medical Center Program *
University of Alabama Hospital
Children's Hospital of Alabama
Program Director:
John W. Benton, Jr., MD
University of Alabama
Birmingham, AL 35294
Length: 3 year(s); Total Positions: 0
Program ID #: 1850121008

MOBILE
University of South Alabama Program *
University of South Alabama Medical Center
Program Director:
Paul R. Dyker, MD
University of South Alabama
2451 Filingen Street
Mobile, AL 36617
Length: 3 year(s); Total Positions: 0
Program ID #: 1850121056

ARIZONA
Barrow Neurological Institute of St Joseph’s Hospital and Medical Center Program
Barrow Neurological Institute of St Joseph’s Hospital & Med Ctr
Program Director:
Stanley G. Johnson, MD
Barrow Neurological Institute
St. Joseph's Hospital & Med Ctr
Phoenix, AZ 85004
Length: 3 year(s); Total Positions: 1
Program ID #: 1850021074

CALIFORNIA
LOS ANGELES
UCLA Hospital and Clinics, Center for The Health Sciences Program
UCLA Medical Center
Program Director:
W. Donald Shields, MD
UCLA School of Medicine
Division of Pediatric Nephrology
Los Angeles, CA 90024
Length: 3 year(s); Total Positions: 3
Program ID #: 1850521062

University of Southern California Program
Children's Hospital of Los Angeles
Los Angeles County-USC Medical Center
Program Director:
S. Robert Snodgrass, MD
O. Carter Sneed, MD
Children's Hospital of Los Angeles
P. O. Box 547101
Los Angeles, CA 90054
Length: 3 year(s); Total Positions: 0
Program ID #: 1850521065

ORANGE
University of California (Irvine) Program *
University of California Irvine Medical Center
Children's Hospital of Orange County
Program Director:
Ira T. Lott, MD
University of California, Irvine Medical Center, Bldg. 27
101 City Drive South
Orange, CA 92668
Length: 3 year(s); Total Positions: 0
Program ID #: 1850521066

SAN DIEGO
University of California (San Diego) Program
UC San Diego Medical Center
Children's Hospital (San Diego)
Veterans Affairs Medical Center (San Diego)
Program Director:
Doris A. Trauner, MD
University of California (San Diego) Medical Center
225 Dickinson Street
San Diego, CA 92103
Length: 3 year(s); Total Positions: 1
Program ID #: 1850521020

SAN FRANCISCO
University of California (San Francisco) Program *
Medical Center at the Univ of California San Francisco
San Francisco General Hospital Medical Center
Veterans Affairs Medical Center (San Francisco)
Program Director:
Bruce G. Berg, MD
University of California San Francisco Medical Center
Dept of Neurology
San Francisco, CA 94143
Length: 3 year(s); Total Positions: 3
Program ID #: 1850521085

STANFORD
Stanford University Program *
Stanford University Hospital
Santa Clara Valley Medical Center
Veterans Affairs Medical Center (Palo Alto)
Program Director:
Barry R. Tharp, MD
Stanford University Medical Center
Room C338
Stanford, CA 94305
Length: 3 year(s); Total Positions: 0
Program ID #: 1850521081

TORRANCE
Los Angeles County-Harbor-UCLA Medical Center Program
Los Angeles County-Harbor-UCLA Medical Center
Program Director:
Marvin L. Wek, MD
Harbor-UCLA Medical Center
1000 West Carson Street
Torrance, CA 90050
Length: 3 year(s); Total Positions: 3
Program ID #: 1850121077

COLORADO
DENVER
University of Colorado Program *
University of Colorado Health Sciences Center
Children's Hospital
Denver General Hospital
Program Director:
William Parker, MD
University of Colorado Health Sciences Center
4200 East Ninth Avenue, Box B-152
Denver, CO 80262
Length: 3 year(s); Total Positions: 0
Program ID #: 1850721023

WASHINGTON
George Washington University Program
George Washington University Hospital
Children's Hospital National Medical Center
Program Director:
Samuel Ainslie Shelburne, Jr., MD
Children's Hospital National Medical Center
111 Michigan Avenue, N.W.
Washington, DC 20010
Length: 3 year(s); Total Positions: 3
Program ID #: 1851021048

FLORIDA
MIAMI
University of Miami-Jackson Memorial Medical Center Program *
University of Miami-Jackson Memorial Medical Center
Program Director:
Richard C. Currie, MD
University of Miami/Jackson Memorial Hospital
Mailman Center D-820, PO Box 016820
Miami, FL 33101
Length: 3 year(s); Total Positions: 0
Program ID #: 1851011010

GEORGIA
ATLANTA
Emory University Hospitals *
Henrietta Egleston Hospital for Children
Grady Memorial Hospital
Program Director:
James F. Schwartz, MD
Professor of Pediatrics and Neurology
2040 Ridgewood Drive, NE
Atlanta, GA 30322
Length: 3 year(s); Total Positions: 0
Program ID #: 1851221058

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
University Hospital
Veterans Administration Medical Center (Augusta)
Program Director:
Patricia L. Hartlage, MD
Medical College of Georgia
Ck292
Augusta, GA 30912
Length: 3 year(s); Total Positions: 3
Program ID #: 1851221010

ILLINOIS
CHICAGO
Northwestern University Medical School Program *
Children's Memorial Hospital
Northwestern Memorial Hospital
Program Director:
David A. Stumpf, MD
Children's Memorial Hospital
2300 Children's Plaza
Chicago, IL 60614
Length: 3 year(s); Total Positions: 0
Program ID #: 1851612021

*Updated Information Not Provided
ILLINOIS — cont’d

CHICAGO — cont’d

University of Chicago Program
Wyllie Children’s Hospital, At the Univ. of Chicago
Michael Reese Hospital and Medical Center
Program Director:
Peter R. Huttenlocker, MD
University of Chicago
Pediatrics and Neurology
Chicago IL 60637
Length: 3 Years(s); Total Positions: 3
Program ID #: 1851621001

University of Illinois Program
University of Illinois Hospital
Program Director:
Jaster L. Lansky, MD
University of Illinois College of Medicine
808 South Wood Street
Chicago IL 60612
Length: 3 Year(s); Total Positions: 0
Program ID #: 1851621026

SPRINGFIELD
Southern Illinois University Program
Memorial Medical Center
St. John’s Hospital
Program Director:
J. Gordon Mitchep, MD
Southern Illinois University School of Medicine
St. John’s Pavilion, Room 3W158
Springfield IL 62704
Length: 3 Year(s); Total Positions: 0
Program ID #: 1851621071

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Program Director:
Bhawan P. Garg, MD
David W. Dunn, MD
Regentsville Health Center, Room 446
1001 W. 10th Street
Indianapolis IN 46202
Length: 3 Year(s); Total Positions: 2
Program ID #: 1851701050

IOWA
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Program Director:
William E. Bell, MD
University of Iowa Hospitals and Clinics
Dpt. of Pediatrics and Neurology
Iowa City IA 52242
Length: 3 Year(s); Total Positions: 3
Program ID #: 1851821049

LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B. Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director:
Robert L. Baumann, MD
University of Kentucky Medical Center
Associate Professor
Lexington KY 40535
Length: 3 Year(s); Total Positions: 0
Program ID #: 1852021025

LOUISIANA
NEW ORLEANS
Louisiana State University Program
Charity Hospital of Louisiana At New Orleans
Children’s Hospital
Program Director:
Margaret C. Duncan, MD
Lsu Medical Center, Department of Neurology
1542 Tulane Avenue
New Orleans LA 70112
Length: 3 Year(s); Total Positions: 1
Program ID #: 1852121022

Tulane University Affiliated Hospitals Program
Tulane Medical Center Hospital
Charity Hospital of Louisiana At New Orleans
Children’s Hospital
Program Director:
Ann Henderson-Tilton, MD
Tulane University School of Medicine
1430 Tulane Avenue
New Orleans LA 70112
Length: 3 Year(s); Total Positions: 2
Program ID #: 1852121064

MARYLAND
BALTIMORE
Johns Hopkins University Francis Scott Key Medical Center Program
Johns Hopkins Hospital
Program Director:
John M. Freeman, MD
John Hopkins University-School of Medicine
600 N. Wolfe Street
Baltimore MD 21205
Length: 3 Year(s); Total Positions: 0
Program ID #: 1852321027

MASSACHUSETTS
BOSTON
Longwood Area Neurological Training Program
Children’s Hospital
Beth Israel Hospital
Brigham and Women’s Hospital
Program Director:
Charles F. Barlow, MD
Longwood Area Neurological Training Program
300 Longwood Avenue
Boston MA 02115
Length: 3 Year(s); Total Positions: 0
Program ID #: 1852421051

New England Medical Center Hospitals Program
New England Medical Center Hospitals
Program Director:
N. Paul Rosen, MD
New England Medical Center
Tufts University School of Medicine
Boston MA 02111
Length: 3 Year(s); Total Positions: 6
Program ID #: 1852421028

Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director:
Vince S. Caviness, Jr, MD
Massachusetts General Hospital
32 Fruit St
Boston MA 02114
Length: 3 Year(s); Total Positions: 0
Program ID #: 1852421067

WORCESTER
University of Massachusetts/St. Vincent Hospital Program
University of Massachusetts Hospital
Program Director:
Israel F. Abroms, MD
University of Massachusetts Medical Center
55 Lake Avenue North
Worcester MA 01655
Length: 3 Year(s); Total Positions: 3
Program ID #: 1812421029

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Program Director:
Faye Silverstein, MD
University of Michigan Neurology and Pediatrics
Ann Arbor MI 48109
Length: 3 Year(s); Total Positions: 0
Program ID #: 1842521030

DETOUR
Wayne State University Program
Children’s Hospital of Michigan
Harper-Grace Hospitals-Grace Division
Program Director:
Michael A. Ngro, MD
Children’s Hospital of Michigan
3901 Beaubien
Detroit MI 48201
Length: 3 Year(s); Total Positions: 0
Program ID #: 1852901052

MINNESOTA
MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic
Hennepin County Medical Center
St. Paul-Ramsey Medical Center
Program Director:
Kenneth F. Swaiman, MD
University of Minnesota Hospital and Clinics
420 Delaware Street, SW
Minneapolis MN 55455
Length: 3 Year(s); Total Positions: 6
Program ID #: 1852621016

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic Rochester Program
Rochester Methodist Hospital
St Mary’s Hospital of Rochester
Program Director:
Robert V. Groover, MD
Mayo Clinic
200 First Street, SW
Rochester MN 55905
Length: 3 Year(s); Total Positions: 0
Program ID #: 1852621053

JACKSON
University of Mississippi Medical Center Program
University Hospital
Veterans Administration Medical Center (Jackson)
Program Director:
Ras R. Harman, MD
The University of Mississippi Medical Center
2500 North State Street
Jackson MS 39216
Length: 3 Year(s); Total Positions: 1
Program ID #: 1852721003

*Updated Information Not Provided
MISSOURI
ST LOUIS
St Louis University Group of Hospitals Program
Cardinal Glennon Children's Hospital
St Louis University Hospital
Program Director:
Suresh Kotagat,M.D
Cardinal Glennon Children's Hospital
1466 South Grand
St Louis MO 63104
Length: 3 Year(s);
Total Positions: 1
Program ID # 1852821033
Washington University Program
Barnes Hospital
St Louis Children's Hospital
Program Director:
Joseph V. Wolfe, M.D
Children's Hospital
400 S Kingshighway
St. Louis MO 63110
Length: 3 Year(s);
Total Positions: 0
Program ID # 1852821034

NEW JERSEY
NEWARK
UMDNJ-New Jersey Medical School Program
UMDNJ-New Jersey Medical School
Children's Hospital of New Jersey (United Hospitals Med Ctr)
Veterans Administration Medical Center (East Orange)
Program Director:
M Richard Koenigsberger, M.D
University of Medicine & Dentistry of New Jersey
185 South Orange Avenue
Newark, NJ 07103
Length: 3 Year(s);
Total Positions: 0
Program ID # 1853321011

NEW YORK
BRONX
Albert Einstein College of Medicine Program
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
Bronx Municipal Hospital Center
Montefiore Med Ctr-Weiler Hosp of the Einstein/Coil of Med
Program Director:
Alfred J Spuro, M.D
Albert Einstein College of Medicine
1300 Morris Park Avenue
Bronx NY 10461
Length: 3 Year(s);
Total Positions: 6
Program ID # 1853521002

BUFFALO
State University of New York at Buffalo Graduate Medical-Dental Education Consortium Program
Children's Hospital of Buffalo
Erie County Medical Center
Veterans Administration Medical Center (Buffalo)
Program Director:
Michael E Cohen, M.D
William J. Kinkel, M.D
Dent Neurologic Institute
Millard Fillmore Hospital
Buffalo NY 14209
Length: 3 Year(s);
Total Positions: 0
Program ID # 1853521035

EAST MEADOW
Nassau County Medical Center Program
Nassau County Medical Center
Program Director:
Richard R. Cartwright, M.D
Nassau County Medical Center
2001 Hempstead Turnpike
East Meadow NY 11554
Length: 3 Year(s);
Total Positions: 3
Program ID # 1853521036

NEW HYDE PARK
Albert Einstein College of Medicine at Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Queens Hospital Center
Schneider Children's Hospital (Long Island Jewish Med Ctr)
Program Director:
Lydia Evirat, M.D
Gerard Novak, M.D
Schneider Children's Hospital
Long Island Jewish Medical Center
New Hyde Park NY 11042
Length: 3 Year(s);
Total Positions: 4
Program ID # 1853521055

NEW YORK
Mount Sinai School of Medicine Program
Mount Sinai Hospital
Program Director:
Alan M. Chen, M.D
Mount Sinai School of Medicine
1 Gustave L. Levy Place
New York NY 10029
Length: 3 Year(s);
Total Positions: 3
Program ID # 1853521046

New York University Medical Center Program
New York University Medical Center
Bellevue Hospital Center
Veterans Affairs Medical Center (Manhattan)
Program Director:
Richard Hruboi, M.D
New York University Medical Center
550 First Avenue
New York NY 10016
Length: 3 Year(s);
Total Positions: 3
Program ID # 1853521057

NY Hospital/Cornell Medical Center Program
NY Hospital
Program Director:
Ruth Naess, M.D
Pediatric Neurology
525 E 68th Street
New York NY 10021
Length: 3 Year(s);
Total Positions: 0
Program ID # 1853521015

Presbyterian Hospital in the City of New York Program
Presbyterian Hosp in the City of New York (Babies Hospital)
Program Director:
Darryl G. De Vane, M.D
College of Physicians & Surgeons of Columbia University
710 West 168th Street
New York NY 10032
Length: 3 Year(s);
Total Positions: 6
Program ID # 1853521059

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Program Director:
Leon G. Epstein, M.D
Strong Memorial Hospital
601 Elmwood Avenue
Rochester NY 14642
Length: 3 Year(s);
Total Positions: 1
Program ID # 1853521013

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
Robert S Greenwood, M.D
John A. Mesenheimer, M.D
Urch School of Medicine
Department of Neurology
Chapel Hill NC 27516
Length: 3 Year(s);
Total Positions: 3
Program ID # 1853521003

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
William T. Mc Lean, Jr, M.D
Todd Troost, M.D
North Carolina Baptist Hospital
Department of Neurology
Winston-Salem NC 27103
Length: 3 Year(s);
Total Positions: 3
Program ID # 1853621037

CINCINNATI
University of Cincinnati Hospital Group Program
Children's Hospital Medical Center
University of Cincinnati Hospital
Program Director:
Harold Fogelson, M.D
Children's Hospital Medical Center
Eliad and Bethesda Avenue
Cincinnati OH 45228
Length: 3 Year(s);
Total Positions: 3
Program ID # 1853821038

CLEVELAND
Case Western Reserve University Program A
University Hospitals of Cleveland
Program Director:
Samuel J. Hewitt, M.D
University Hospitals of Cleveland
2074 Abington Road
Cleveland OH 44106
Length: 3 Year(s);
Total Positions: 0
Program ID # 1853821039

*Updated information Not Provided
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<th>Location</th>
<th>Program Name</th>
<th>University/Department</th>
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<td>Cleveland Clinic Foundation Program</td>
<td>A David Rother, MD</td>
<td>3 Years</td>
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<td>Warren D Grover, MD</td>
<td>3 Years</td>
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<td>University of Pennsylvania Program</td>
<td>Children’s Hospital of Philadelphia</td>
<td>Peter H Berman, MD</td>
<td>3 Years</td>
<td>6</td>
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<td>PITTSPURGH</td>
<td>Hospitals of the University Health Center Of Pittsburgh</td>
<td>Michael J Painter, MD</td>
<td>3 Years</td>
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<td>TENNESSEE</td>
<td>Vanderbilt University Program</td>
<td>Gerald M Fenchel, MD</td>
<td>3 Years</td>
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<td>DALLAS</td>
<td>University of Texas Southwestern Medical School Program</td>
<td>Michael E Blaw, MD</td>
<td>3 Years</td>
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<td>WEST VIRGINIA</td>
<td>MORGANTOWN</td>
<td>John Bodensteiner, MD</td>
<td>3 Years</td>
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<td>BOISE</td>
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<td>Joel A Thompson, MD</td>
<td>3 Years</td>
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<td>VIRGINIA</td>
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<td>Nicholas J Lann, MD</td>
<td>3 Years</td>
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<td>RICHMOND</td>
<td>Virginia Commonwealth University MCV Program</td>
<td>Edwin C Myer, MD</td>
<td>3 Years</td>
<td>0</td>
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<td>WASHINGTON</td>
<td>University of Washington Program</td>
<td>Jarrold M Milsten, MD</td>
<td>3 Years</td>
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*Updated Information Not Provided*
# Accredited Programs in Nuclear Medicine

## Alabama

**Birmingham**

University of Alabama Medical Center Program  
University of Alabama Hospital  
Veterans Affairs Medical Center (Birmingham)  
Program Director: Eva V. Dubovský, M.D., Ph.D.  
Univ of Alabama Hospitals, Div of Nuclear Medicine  
Univ of Alabama In Birmingham  
Birmingham AL 35294  
Length: 2 Year(s); Total Positions: 4  
Program ID: 2000121097

## Arizona

**Tucson**

University of Arizona Program  
University Medical Center  
Veterans Affairs Medical Center (Tucson)  
Program Director: James M. Wondnen, MD  
University of Arizona Health Sciences Center  
Division of Nuclear Medicine  
Tucson AZ 85724  
Length: 2 Year(s); Total Positions: 2  
Program ID: 2000321008

## Arkansas

**Little Rock**

University of Arkansas for Medical Sciences Program  
University Hospital of Arkansas  
John L. McCrill Memorial Veterans Hospital  
Program Director: Teresa J. Angiuolo, MD  
University of Arkansas for Medical Sciences  
4301 West Markham (Slot 581)  
Little Rock AR 72205  
Length: 2 Year(s); Total Positions: 2  
Program ID: 2000421006

## California

**Long Beach**

Veterans Affairs Medical Center Program  
Veterans Affairs Medical Center (Long Beach)  
University of California Irvine Medical Center  
Program Director: Kenneth P. Lyons, MD  
Philip Braunstein, MD  
Veterans Administration Medical Center  
5901 E 7th St  
Long Beach CA 90822  
Length: 2 Year(s); Total Positions: 2  
Program ID: 2000531012

**Los Angeles**

U C L A Hospital and Clinics, Center for The Health Sciences Program  
U C L A Medical Center  
Program Director: Randall A Hawkins, M D,PhD  
Div of Medical Physics and Biophysics  
U C L A School of Medicine  
Los Angeles CA 90024  
Length: 2 Year(s); Total Positions: 2  
Program ID: 2000512103

Cedars-Sinai Medical Center Program  
Cedars-Sinai Medical Center  
Program Director: Larrina Ramamurthy, MD  
Cedars-Sinai Medical Center  
8700 Beverly Blvd  
Los Angeles CA 90048  
Length: 2 Year(s); Total Positions: 2  
Program ID: 2000521089

## Connecticut

**Newington**

University of Connecticut Program A  
John Dempsey Hospital, University of Connecticut Health Center  
Harford Hospital  
St. Francis Hospital and Medical Center  
Veterans Affairs Medical Center (Newington)  
Program Director: Richard P. Spencer, MD  
Univ of Connecticut Health Center  
Farmington Ave  
Farmington CT 06032  
Length: 2 Year(s); Total Positions: 5  
Program ID: 2000621020

**Sacramento**

University of California (Davis) Program  
Univ of California (Davis) Medical Center (Sacramento)  
Program Director: Patrick V Ford, M D  
University of California Davis, Medical Center  
3315 Stockton Blvd.  
Sacramento CA 95817  
Length: 2 Year(s); Total Positions: 2  
Program ID: 2000532101

## San Francisco

**Lettermann Army Medical Center Program**  
Lettermann Army Medical Center  
Program Director: Robert J. Luti, MD  
Lettermann Army Med Ctr  
Nuclear Medicine Section  
San Francisco CA 94129  
Length: 2 Year(s); Total Positions: 2  
Program ID: 2000512100

**University of California (San Francisco) Program A**  
Medical Center At the Univ of California San Francisco  
Veterans Affairs Medical Center (San Francisco)  
Program Director: Barry L. Engelhard, MD  
U of California (San Francisco), Dept of Nuclear Medicine  
3rd Avenue and Parnassus Avenue  
San Francisco CA 94143  
Length: 2 Year(s); Total Positions: 2  
Program ID: 2000521016

**University of California (San Francisco) Program B**  
San Francisco General Hospital Medical Center  
Program Director: Myron T. Pollycove, MD  
San Francisco General Hospital Med Ctr, Dept of Nuclear Med  
Bldg 102, Rm 157  
San Francisco CA 94110  
Length: 2 Year(s); Total Positions: 0  
Program ID: 2000521086

## Stanford

Stanford University Program  
Stanford University Hospital  
Veterans Affairs Medical Center (Palo Alto)  
Program Director: I Ross McDougall, M.D.  
Stanford University Medical Center  
Div of Nuclear Medicine  
Stanford CA 94305  
Length: 2 Year(s); Total Positions: 3  
Program ID: 2000521019

## University of Southern California Program

Los Angeles County-U S C Medical Center Program  
Program Director: Michael E. Siegel, MD  
Los Angeles County-U S C Medical Center, Dept of Nuclear Medicine  
1200 N State St  
Los Angeles CA 90033  
Length: 2 Year(s); Total Positions: 2  
Program ID: 2000521106

**Los Angeles (Sepulveda)**

Veterans Affairs Medical Center Program  
Veterans Affairs Medical Center (Sepulveda)  
Program Director: Marvin B. Cohen, MD  
Roger S. Harn, MD  
21111 Pacifico Street  
Sepulveda CA 91343  
Length: 2 Year(s); Total Positions: 3  
Program ID: 2000531017

**Los Angeles (Wadsworth Division)**

Veterans Affairs Medical Center Program  
Veterans Affairs Medical Center (West Los Angeles)  
Program Director: William H. Bland, MD  
Department of Veterans Affairs Medical Center  
West Los Angeles Medical Center  
Los Angeles CA 90073  
Length: 2 Year(s); Total Positions: 3  
Program ID: 2000531014

**Oakland**

Naval Hospital (Oakland) Program  
Naval Hospital (Oakland)  
Program Director: Thomas P. Derr, MD  
Naval Hospital  
Dept of Nuclear Medicine  
Oakland CA 94607  
Length: 2 Year(s); Total Positions: 2  
Program ID: 2000521095

## San Diego

University of California (San Diego) Program  
Univ of California (San Diego) Medical Center (San Diego)  
Program Director: William L. Ashburn, MD  
UCSD Medical Center - Division of Nuclear Medicine  
235 Dickinson St (H-736)  
San Diego CA 92103  
Length: 2 Year(s); Total Positions: 2  
Program ID: 2000531015

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<td>NEW HAVEN</td>
<td>Yale-New Haven Health System</td>
<td>Yale-New Haven Hospital</td>
<td>New Haven, CT</td>
<td>CT</td>
<td>203.785.2675</td>
<td>Michael Reese Hospital and Medical Center</td>
<td>Steven M. Pinky, MD</td>
<td>2</td>
<td>1755 W Congress Parkway, Chicago, IL 60612</td>
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<tr>
<td>WASHINGTON</td>
<td>George Washington University Hospital</td>
<td>George Washington University</td>
<td>Washington, DC</td>
<td>DC</td>
<td>202.939.1979</td>
<td>Rush-Presbyterian-St Luke's Medical Center</td>
<td>Ernie W. Fordham, MD</td>
<td>2</td>
<td>1555 W Congress Parkway, Chicago, IL 60612</td>
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<td>D.C.</td>
<td>Georgetown University</td>
<td>Georgetown University</td>
<td>Washington, DC</td>
<td>DC</td>
<td>202.687.7200</td>
<td>Northwestern University Medical School</td>
<td>Stewart M. Spies, MD</td>
<td>2</td>
<td>260 E Superior St, Chicago, IL 60611</td>
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<tr>
<td>OHIO</td>
<td>HINES</td>
<td>Edward Hines Jr Veterans Affairs Hospital</td>
<td>Chicago, IL</td>
<td>IL</td>
<td>708.669.2660</td>
<td>Edward Hines Jr Veterans Affairs Hospital</td>
<td>David L. Bushnell, MD</td>
<td>2</td>
<td>260 E Superior St, Chicago, IL 60611</td>
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<td>FLORIDA</td>
<td>MAYWOOD</td>
<td>Loyola University Chicago</td>
<td>Chicago, IL</td>
<td>IL</td>
<td>312.926.1500</td>
<td>Loyola University Chicago</td>
<td>Robert E. Heflin, MD</td>
<td>2</td>
<td>260 E Superior St, Chicago, IL 60611</td>
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<td>MIAMI</td>
<td>INDIANAPOLIS</td>
<td>Indiana University</td>
<td>Indianapolis, IN</td>
<td>IN</td>
<td>317.278.1111</td>
<td>Indiana University Medical Center</td>
<td>William N Wissling Memorial Hospital</td>
<td>2</td>
<td>260 E Superior St, Chicago, IL 60611</td>
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<td>ATLANTA</td>
<td>Emory University</td>
<td>Emory University Hospital</td>
<td>Atlanta, GA</td>
<td>GA</td>
<td>404.778.9100</td>
<td>Emory University Hospital</td>
<td>N. P. A. Almanzor, MD</td>
<td>2</td>
<td>260 E Superior St, Chicago, IL 60611</td>
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*Updated Information Not Provided*
### ACCREDITED PROGRAMS IN NUCLEAR MEDICINE

#### MASSACHUSETTS

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<td>Brigham and Women's Hospital, Beth Israel Hospital, Brockton-West Roxbury VAMC, Chulman's Hospital, Dana-Farber Cancer Institute</td>
<td>2002471036</td>
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<tr>
<td>Massachusetts General Hospital</td>
<td>Program Director: William Strauss, MD, Massachusetts General Hospital, Fruit St, Boston MA 02114</td>
<td>2007471091</td>
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<td>MICHIGAN</td>
<td>University of Michigan Medical Center, Veterans Administration Medical Center (Ann Arbor)</td>
<td>2002511038</td>
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<td>DETROIT</td>
<td>Henry Ford Hospital, Program Director: Program Director Nuclear Medicine Res Program, Detroit MI 48202</td>
<td>200351106</td>
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<td>ROYAL OAK</td>
<td>William Beaumont Hospital, Program Director: Howard J Dwarkin, MD, William Beaumont Hospital, Dept of Nuclear Med</td>
<td>2002511040</td>
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<td>MINNESOTA</td>
<td>University of Minnesota Program, University of Minnesota Hospital and Clinic, Veterans Administration Medical Center (Minneapolis)</td>
<td>2002531041</td>
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<td>COLUMBIA</td>
<td>University of Missouri-Columbia Program, University of Missouri-Columbia Hospital and Clinics, Harry S Truman Veterans Hospital</td>
<td>2002281094</td>
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<td>ST LOUIS</td>
<td>Washington University Program, Mallinckrodt Institute of Radiology, Program Director: Barry A Siegel, MD, Program Director Nuclear Medicine Res Program, 915 North Grand Ave, St Louis MO 63106</td>
<td>2002821043</td>
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<td>MISSOURI</td>
<td>University of Nebraska Program, University of Nebraska Medical Center, Program Director: Merton A Quale, MD, Program Director Nuclear Medicine Res Program, 915 North Grand Ave, St Louis MO 63106</td>
<td>2003011044</td>
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<td>NEW YORK</td>
<td>Albert Einstein College of Medicine Program, Albert Einstein Medical Center, Program Director: Albert Einstein College of Medicine Program, Bronx Municipal Hospital Center, Program Director: Morton D Blaufox, MD, Program Director Nuclear Medicine Res Program, 1275 York Avenue, New York NY 10021</td>
<td>2003511049</td>
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<td>BROOKLYN</td>
<td>Veterans Affairs Medical Center Program, Veterans Administration Medical Center (Brooklyn), Program Director: Morelly L. Matyjas, MD, Program Director Nuclear Medicine Res Program, 800 Poly Pl, New York (Brooklyn) NY 11209</td>
<td>2003531055</td>
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<td>BUFFALO</td>
<td>State University of New York at Buffalo Graduiate Medical-Dental Education Consortium Program, Program Director: Joseph A Prezio, MD, Program Director Nuclear Medicine Res Program, 20 Diehlndorf Anne, 9 Allen St, Buffalo NY 14214</td>
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<td>MANHASSET</td>
<td>North Shore University Hospital Program, Program Director: Donald Margoliff, MD, Program Director Nuclear Medicine Res Program, 300 Community Dr, Manhasset NY 11030</td>
<td>2003521102</td>
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<td>NEW HYDE PARK</td>
<td>Albert Einstein College of Medicine At Long Island Jewish Medical Center Program, Program Director: Lage M Levy, MD, Program Director Nuclear Medicine Res Program, 1275 York Avenue, New York NY 10021</td>
<td>2003511049</td>
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<td>NEW YORK</td>
<td>Memorial Sloan-Kettering Cancer Center Program, Memorial Sloan-Kettering Cancer Center, Program Director: Steven M Larson, MD, Program Director Nuclear Medicine Res Program, 1275 York Avenue, New York NY 10021</td>
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NEW YORK — cont’d

Syracuse
S U N Y Health Science Center At Syracuse Program
University Hospital of S U N Y Health Sci Ctr At Syracuse
Program Director:
F. Deaver Thomas, M.D.
S U N Y Health Science Center At Syracuse
University Hospital
Syracuse, NY 13210
Length: 2 Year(s); Total Positions: 2
Program ID# 2003511058

North Carolina
Durham
Duke University Medical Center Program
Duke University Medical Center
Veterans Administration Medical Center (Durham)
Program Director:
R. Edward Coleman, M.D.
Duke University Medical Center, Sect of Nuclear Med Div of Imaging, Dept of Radiology
Durham NC 27710
Length: 2 Year(s); Total Positions: 0
Program ID# 2003521060

Winston-Salem
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
Robert J. Covian, M.D.
North Carolina Baptist Hospital
Dep of Nuclear Medicine
Winston-Salem NC 27103
Length: 2 Year(s); Total Positions: 1
Program ID# 2003611061

Ohio
Cincinnati
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Children’s Hospital Medical Center
Jewish Hospital of Cincinnati
Veterans Administration Medical Center (Cincinatti)
Program Director:
Edward B Sibbitzen, M.D.
University of Cincinnati Medical Center
Mail Location 577
Cincinnati OH 45267
Length: 2 Year(s); Total Positions: 4
Program ID# 2003821062

Oklahoma City
University of Oklahoma Health Sciences Center Program
Oklahoma Memorial Hospital and Clinics
Children’s Hospital of Oklahoma
Veterans Administration Medical Center (Oklahoma City)
Program Director:
E. William Allen, M.D.
Oklahoma Memorial Hospital and Clinics
P O Box 26307
Oklahoma City OK 73126
Length: 2 Year(s); Total Positions: 4
Program ID# 2003921064

Oregon
Portland
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Veterans Administration Medical Center (Portland)
Program Director:
G. T. Khurram, M.D.
Veterans Administration Medical Center (115)
P O Box 103a
Portland OR 97207
Length: 2 Year(s); Total Positions: 2
Program ID# 2004021065

Pennsylvania
Philadelphia
Hahnemann University Program
Hahnemann University Hospital
Program Director:
Srin Padmaraj, M.D.
Walter J. Szluzofski, M.D.
Hahnemann University, Division of Nuclear Medicine
M.S. 300
Broad & Vine Streets
Philadelphia PA 19102
Length: 2 Year(s); Total Positions: 2
Program ID# 2004111066

Temple University Program
Temple University Hospital
Program Director:
Alan H. Maurer, M.D.
Temple University Hospital
3401 N Broad St
Philadelphia PA 19140
Length: 2 Year(s); Total Positions: 2
Program ID# 2004111088

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Program Director:
Chin H. Park, M.D.
Thomas Jefferson University Hospital
11th and Walnut Sts
Philadelphia PA 19107
Length: 2 Year(s); Total Positions: 1
Program ID# 2004121000

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Children’s Hospital of Philadelphia
Graduate Hospital
Veterans Administration Medical Center (Philadelphia)
Program Director:
Abass Alavi, M.D.
Dept of Radiology
3400 Spruce St
Philadelphia PA 19104
Length: 2 Year(s); Program ID# 2004121067

Pittsburgh
Allegheny General Hospital Program
Allegheny General Hospital
Program Director:
Gilbert S. Isaacs, M.D.
Allegheny General Hospital
320 E North Ave
Pittsburgh PA 15212
Length: 2 Year(s); Total Positions: 4
Program ID# 2004121097

Hospitals of the University Health Center Of Pittsburgh Program
Presbyterian-University Hospital of Pittsburgh
Program Director:
W. Newton Tause, M.D.
Presbyterian-University Hospital of Pittsburgh
De Soto & O’Hara Sts
Pittsburgh PA 15213
Length: 2 Year(s); Total Positions: 4
Program ID# 2004121104

*Updated information Not Provided
PUERTO RICO
SAN JUAN
University of Puerto Rico Program
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director: Frieda Silva De Roldan, MD
Univ of Puerto Rico, Medical Sciences Campus
P.O. Box 5057
San Juan PR 00936
Length: 2 Year(s); Total Positions: 2
Program ID # 2004221069

SOUTH CAROLINA
CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center: Veterans Administration Medical Center (Charleston)
Program Director: Leonie Gordon, MD
Kenneth M Spicar, MD, Medical University of South Carolina
Department of Radiology
Charleston SC 29425
Length: 2 Year(s); Total Positions: 2
Program ID # 2004521070

TENNESSEE
NASHVILLE
Vanderbilt University Program
*Vanderbilt University Medical Center Veterans Affairs Medical Center (Nashville)
Program Director: Martin P Sandler, MD
Vanderbilt University
Dept of Nuclear Medicine
Nashville TN 37232
Length: 2 Year(s); Total Positions: 4
Program ID # 2004721072

TEXAS
DALLAS
University of Texas Southwestern Medical School Program
Dallas County Hospital District Parkland Memorial Hospital
Veterans Administration Medical Center (Dallas)
Program Director: William A Eman, MD
Univ of Texas Southwestern Medical School
Dept of Radiology
Dallas TX 75235
Length: 2 Year(s); Total Positions: 2
Program ID # 2004821073

EL PASO
William Beaumont Army Medical Center Program
William Beaumont Army Medical Center
Program Director: Ltc Albert J Moreno, MD
William Beaumont Army Medical Center
Nuclear Medicine - Service
El Paso TX 79920
Length: 2 Year(s); Total Positions: 2
Program ID # 2004812003

GALVESTON
University of Texas Medical Branch Hospital Program
University of Texas Medical Branch Hospitals
Program Director: Martin I Nusynowitz, MD
University of Texas Medical Branch Hospitals
Div of Nuclear Medicine
Galveston TX 77555
Length: 2 Year(s); Total Positions: 2
Program ID # 2004811074

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Texas Children’s Hospital
Veterans Administration Medical Center (Houston)
Program Director: Warren H Moore, MD
Department of Radiology
Baylor College of Medicine
Houston TX 77030
Length: 2 Year(s); Total Positions: 4
SUBSPECIALTY: TRM
Program ID # 2004821075

SAN ANTONIO
University of Texas At San Antonio Program
Medical Center Hospital (O Bexar County Hosp Dist)
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Brooke Army Medical Center
Wilford Hall U S Air Force Medical Center
Program Director: Ralph Bluntard, MD
University of Texas Health Science Center
DEPARTMENT OF RADIOLOGY
San Antonio TX 78284
Length: 2 Year(s); Total Positions: 6
Program ID # 2004831085

SALT LAKE CITY
University of Utah Medical Center Program
*University of Utah Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director: Frederick L Davt, MD
University of Utah Medical Center
50 North Medical Drive
Salt Lake City UT 84132
Length: 2 Year(s); Total Positions: 0
Program ID # 2004921107

WASHINGTON
University of Washington Program
University of Washington Medical Center
PACIFIC MEDICAL CENTER
Veterans Affairs Medical Center (Seattle)
Program Director: Wil D Neel, MD
Univ of Washington
Division of Nuclear Medicine R C-70
Seattle WA 98195
Length: 2 Year(s); Total Positions: 5
Program ID # 2005421078

WASHINGTON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Wm S Middleton Memorial Veterans Hospital
Program Director: Scott B Periman, MD
Univ of Wisconsin Hospital and Clinics, Dept of Nuclear Medicine
500 Highland Ave
Madison WI 53792
Length: 2 Year(s); Total Positions: 2
Program ID # 2006421079

WISCONSIN
MILWAUKEE
St Luke’s Medical Center Program
St Luke’s Medical Center
Program Director: David L Yule, MD
St Luke’s Hospital, Dept of Nuclear Medicine
2900 West Oklahoma Avenue
Milwaukee WI 53215
Length: 2 Year(s); Total Positions: 3
Program ID # 2005612081

Medical College of Wisconsin Program
Milwaukee County Medical Complex
Clement J Zablocki Veterans Administration Medical Center
Program Director: Arthur Z Krasnow, MD
Milwaukee County Medical Complex, Nuclear Medicine Div
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 2 Year(s); Total Positions: 4
Program ID # 2006821080

UNITED STATES ARMY
CALIFORNIA
SAN FRANCISCO
Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director: Robert J Lilj, MD
Letterman Army Med Ctr Nuclear Medicine Service
San Francisco CA 94129
Length: 2 Year(s); Total Positions: 2
Program ID # 2000512001

WASHINGTON
U S Army Training Program
Walter Reed Army Medical Center
Program Director: Col Jay H Anderson, MD
Chief, Nuclear Medicine
Walter Reed Army Medical Center
Washington DC 20307
Length: 2 Year(s); Total Positions: 4
Program ID # 2001012002

TEXAS
EL PASO
William Beaumont Army Medical Center Program
William Beaumont Army Medical Center
Program Director: Ltc Albert J Moreno, MD
William Beaumont Army Medical Center
Nuclear Medicine Service
El Paso TX 79920
Length: 2 Year(s); Total Positions: 2
Program ID # 2004812003

*Updated Information Not Provided
UNITED STATES NAVY

OAKLAND
Calvin M. Johnson Naval Hospital (Oakland) Program
Calvin M. Johnson Naval Hospital
Program Director:
Thomas P. Dresser, MD
Calvin M. Johnson Naval Hospital
Dept of Nuclear Medicine
Oakland, CA 94627
Length: 2 Year(s); Total Positions: 2
Program ID: 2000521096

MARYLAND

BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Eugene D Silverman, MD
National Naval Medical Center
Dept of Nuclear Medicine
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 4
Program ID: 2002321004

FEDERAL-OTHER

National Institutes of Health Warren Grant Magnuson Clinical Center Program
NIH Warren Grant Magnuson Clinical Center
Program Director:
Ronald D Neumann, MD
Theodore R Simon, MD
Department of Nuclear Medicine
Building 10 Room 10001
Bethesda MD 20892
Length: 2 Year(s); Total Positions: 2
Program ID: 2002321005

VETERANS ADMINISTRATION

CALIFORNIA

LONG BEACH
Veterans Affairs Medical Center Program
Veterans Affairs Medical Center (Long Beach)
University of California Irvine Medical Center
Program Director:
Kenneth P Lyons, MD
Philip Braunstein, MD
Veterans Administration Medical Center
6301 E 7th St
Long Beach, CA 90822
Length: 2 Year(s); Total Positions: 2
Program ID: 2000531012

LOS ANGELES (SEPULVEDA)
Veterans Affairs Medical Center Program
Veterans Affairs Medical Center (Sepulveda)
Program Director:
Marvin B Cohen, MD
Roger Sewin, MD
V. A. Medical Center, Dept of Nuclear Medicine
16111 Mulholland Street
Sepulveda, CA 91343
Length: 2 Year(s); Total Positions: 3
Program ID: 2000531017

LOS ANGELES
West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program
West Los Angeles Veterans Affairs Medical Center (Wadsworth Division)
Program Director:
William H Blaha, MD
Department of Veterans Affairs Medical Center
Los Angeles, CA 90073
Length: 2 Year(s); Total Positions: 3
Program ID: 2000531014

*Updated Information Not Provided
OBSTETRICS/GYNECOLOGY

ALABAMA

BIRMINGHAM

Carrway Methodist Medical Center Program
Carrway Methodist Medical Center
University of Alabama Hospital
Program Director:
Charles M Tyncall, MD
Notwood Clinic, Inc
1528 N 28th St
Birmingham, AL 35234
Length: 4 years; Total Positions: 8 (GY1: 2)
Program ID #: 2200131017

University of Alabama Medical Center Program
University of Alabama Hospital
Cooper Green Hospital
Program Director:
Hugh M Shingleton, MD
J. Benjamin Younger, MD
University of Alabama School of Medicine
Department of Ob/Gyn, Otoh S41
Birmingham AL 35294
Length: 4 years; Total Positions: 24 (GY1: 0)
Program ID #: 2200111018

MOBILE

University of South Alabama Program
University of South Alabama Medical Center
Program Director:
Hiram W Merdenhah, MD
Univ of South Alabama Medical Center, Dept of Ob/Gyn
2451 Fillinig St
Mobile AL 36601
Length: 4 years; Total Positions: 12 (GY1: 3)
Program ID #: 2200121020

ARIZONA

PHOENIX

Phoenix Integrated Program
Maricopa Medical Center
St Joseph’s Hospital and Medical Center
Program Director:
Edward J Satterlie, M.D.
Michael W Pearson, M.D.
Good Samaritan Regional Medical Center
1111 E. McDowell Rd.
Phoenix AZ 85002
Length: 4 years; Total Positions: 28 (GY1: 7)
Program ID #: 2200321328

Samaritan Health: Service Program
Good Samaritan Medical Center
Program Director:
Edward J Satterlie, M.D.
Michael W Pearson, M.D.
Good Samaritan Regional Medical Center
1111 E. McDowell Rd.
Phoenix AZ 85002
Length: 4 years; Total Positions: 19 (GY1: 4)
Program ID #: 2200321024

TUCCSON

University of Arizona Program
University Medical Center
Kino Community Hosp (Tucson Hosps Med Educ Program)
Program Director:
Lewis Shemker, MD
University of Arizona Health Sciences Center
1501 N Campbell Ave
Tucson AZ 85724
Length: 4 years; Total Positions: 17 (GY1: 4)
Program ID #: 2200321025

ARKANSAS

LITTLE ROCK

University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Program Director:
Frank C Miller, MD
Steve N London, MD
Univ of Arkansas for Medical Sciences Campus
4301 W Markham, Ste 518
Little Rock AR 72205
Length: 4 years; Total Positions: 15 (GY1: 4)
Program ID #: 2200411026

FRESNO

University of California (San Francisco)/Fresno Program
Valley Medical Center of Fresno
Program Director:
J. Kenneth Cooke, MD
David B Feldman, MD
Valley Medical Center of Fresno
445 S Cedar Ave.
Fresno CA 93702
Length: 4 years; Total Positions: 12 (GY1: 3)
Program ID #: 2200531029

GLENDALE

Glendale Adventist Medical Center Program
Glendale Adventist Medical Center
Program Director:
Hugo D Rocha, MD
Glendale Adventist Medical Center, Dept of Ob/Gyn
1509 Wilson Terrace
Glendale CA 91206
Length: 4 years; Total Positions: 8 (GY1: 2)
Program ID #: 2200531030

LOMA LINDA

Loma Linda University Program
Loma Linda University Medical Center
Riverside General Hospital-University Medical Center
San Bernardino County Medical Center
Program Director:
Robert J Wagner, MD
Loma Linda University Medical Center
Dept of Obstetrics/Gynecology
Loma Linda CA 92354
Length: 4 years; Total Positions: 24 (GY1: 0)
Program ID #: 2200521329

LOS ANGELES

 Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director:
Calvin J Hobeil, MD
Lee D Lagasse, MD
8700 Beverly Boulevard
Suite 310
Los Angeles CA 90048
Length: 4 years; Total Positions: 20 (GY1: 5)
Program ID #: 2200531034

Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital (Los Angeles)
Program Director:
Marc W Finno, MD
Davei Mennin, MD
Kaiser Foundation Hospital, Dept. of Ob/Gyn
4930 Sunset Blvd.
Los Angeles CA 90027
Length: 4 years; Total Positions: 20 (GY1: 0)
Program ID #: 2200521035

Martin Luther King, Jr.-Drew Medical Center Program
Martin Luther King, Jr.-Drew Medical Center
Program Director:
Ezra C Davidson, MD
Wilburn P Duroussou, MD
King/Drew Medical Center
12021 S. Wilmingon Avenue
Los Angeles CA 90059
Length: 4 years; Total Positions: 17 (GY1: 6)
Program ID #: 2200521037

U C L A Hospital and Clinics, Center for The Health Sciences Program
U C L A Medical Center
Los Angeles County-Olive View Medical Center
Program Director:
Ray M Pilk, MD
Ucla School of Medicine, Dept of Obstetrics/Gynecology
27-139 Chs
Los Angeles CA 90024
Length: 4 years; Total Positions: 28 (GY1: 4)
Program ID #: 2200511038

University of Southern California Program
Los Angeles County-U C S Medical Center
California Medical Center (Los Angeles)
Program Director:
Daniel R Mesnell, Jr. MD
Woman’s Hospital, Rm L1009
1240 N Mission Rd
Los Angeles CA 90033
Length: 4 years; Total Positions: 55 (GY1: 13)
Program ID #: 2200511036

White Memorial Medical Center Program
White Memorial Medical Center
Program Director:
Ronald M Nelson, MD
White Memorial Center
1720 Brookyn Ave
Los Angeles CA 90033
Length: 4 years; Total Positions: 12 (GY1: 3)
Program ID #: 2200521039

OAKLAND

Kaiser Permanente Medical Center Program
Kaiser Permanente Medical Center (Oakland)
Program Director:
Victor P Chin, MD
Kaiser-Permanente Medical Center, Dept of Ob/Gyn
280 W Mac Arthur Blvd
Oakland CA 94611
Length: 4 years; Total Positions: 12 (GY1: 3)
Program ID #: 2200511040

Naval Hospital (Oakland) Program
Naval Hospital (Oakland)
Program Director:
Capt John P Navins, MD
Dept of Obstetrics/Gynecology
Naval Hospital
Oakland CA 94627
Length: 4 years; Total Positions: 0 (GY1: 0)
Program ID #: 2200521011

ORANGE

University of California (Irvine) Program
University of California Irvine Medical Center
Memorial Medical Center of Long Beach
Program Director:
Kirk A Keggan, Jr MD
Univ of California (Irvine) Medical Center, Dept of Ob/Gyn
101 the City Drive
Orange CA 92668
Length: 4 years; Total Positions: 28 (GY1: 7)
Program ID #: 2200521031

*Updated Information Not Provided
SACRAMENTO
University of California (Davis) Program
Kaiser Foundation Hospital (Sacramento)
Sutter Community Hospitals
Program Director:
Richard H O'Loy, MD
Univ of California (Davis) Medical Center
Sacramento CA 95817
Length: 4 Year(s); Total Positions: 20 (GY: 1) Program ID: B2200521086

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Capt William D Roche, MD
Dept of Obstetrics and Gynecology
Naval Hospital
San Diego CA 92134
Length: 3 Year(s); Total Positions: 21 (GY: 1) Program ID: B2200511012

University of California (San Diego) Program
UCSD Medical Center
Kaiser Foundation Hospital (San Diego)
Program Director:
Robert Reznik, MD
UCSD Medical Center
225 Dickinson St, H-B3-A
San Diego CA 92103
Length: 4 Year(s); Total Positions: 20 (GY: 1) Program ID: B2200521044

SAN FRANCISCO
Kaiser Foundation Hospital (San Francisco) Program
Kaiser Foundation Hospital (San Francisco) Program
Program Director:
Ira Goldsmith, MD
Kaiser Foundation Hospital, Dept of Ob/Gyn
2425 Geary Blvd
San Francisco CA 94115
Length: 4 Year(s); Total Positions: 12 (GY: 1) Program ID: B2200510245

Mount Zion Hospital and Medical Center Program
Mount Zion Hospital and Medical Center Program
Program Director:
Robert B Domush, MD
Mount Zion Hospital and Medical Center, Dept of OB/GYN
1600 Divisadero St
San Francisco CA 94115
Length: 4 Year(s); Total Positions: 2 (GY: 1) Program ID: B220200521046

University of California (San Francisco) Program
Medical Center At the Univ of California San Francisco
Children's Hospital of San Francisco
San Francisco General Hospital Medical Center
Program Director:
John L Kitzmiller, MD
University of California, San Francisco, Dept of Ob/Gyn
505 Parnassus Ave
San Francisco CA 94143
Length: 4 Year(s); Total Positions: 34 (GY: 1) Program ID: B2200521047

SAN JOSE
Santa Clara Valley Medical Center Program
Santa Clara Valley Medical Center
Program Director:
Roger A Spencer, MD
Santa Clara Valley Medical Center
721 South Bascom Ave
San Jose CA 95128
Length: 4 Year(s); Total Positions: 12 (GY: 1) Program ID: B2200521333

SANTA CLARA
Kaiser Permanente Medical Center (Santa Clara)
Program
Kaiser Permanente Medical Center (Santa Clara)
Program Director:
David K Levin, MD
Kaiser Foundation Hospital
900 Kiley Blvd
Santa Clara CA 95051
Length: 4 Year(s); Total Positions: 12 (GY: 1) Program ID: B2200512311

STANFORD
Stanford University Program
Stanford University Hospital Program
Program Director:
Evelyn J Lamb, MD
Stanford University School of Medicine
Dept of Ob/Gyn
Stanford CA 94305
Length: 4 Year(s); Total Positions: 16 (GY: 1) Program ID: B2200621048

STOCKTON
San Joaquin General Hospital Program
San Joaquin General Hospital
Program Director:
Hugh N Holtspon, MD
San Joaquin General Hospital
P O Box 1029
Stockton CA 95201
Length: 4 Year(s); Total Positions: 8 (GY: 1) Program ID: B2200531045

TORRANCE
Los Angeles County-Harbor-UCLA Medical Center Program
Los Angeles County-Harbor-UCLA Medical Center Program
Program Director:
Charles F Brinkman-H, M.D.
Harbor-UCLA Medical Center
Department of Obstetrics/Gynecology
Torrance CA 90009
Length: 4 Year(s); Total Positions: 24 (GY: 1) Program ID: B2200521050

TRAVIS AFB
David Grant U S A F Medical Center Program
David Grant U S A F Medical Center Program
Program Director:
Larry G Dennis, MD
David Grant U S A F Medical Center
Dept of Ob/Gyn
Travis AFB CA 95635
Length: 4 Year(s); Total Positions: 3 (GY: 1) Program ID: B2200521000

COLORADO
AUROA
 Fitzsimmons Army Medical Center Program
Fitzsimmons Army Medical Center
Program Director:
Col Edward G Lundblad, MD
Fitzsimmons Army Medical Center
DMO of Ob/Gyn
Aurora CO 80045
Length: 4 Year(s); Total Positions: 15 (GY: 1) SubSpecialty: TRN Program ID: B2200512005

DENVER
St Joseph Hospital Program
St Joseph Hospital
Program Director:
Michael W Trieuwer, MD
St Joseph Hospital, Dept of Ob/Gyn
1835 Franklin St
Denver CO 80218
Length: 4 Year(s); Total Positions: 12 (GY: 1) Program ID: B2200721051

University of Colorado Program
University of Colorado Health Sciences Center
A M I St Luke's Hospital
Denver General Hospital
Rose Medical Center
Program Director:
Ronald J Gobos, MD
John C Slocom, MD
University of Colorado Health Sciences Center
4200 E 8th Ave, B-198
Denver CO 80262
Length: 4 Year(s); Total Positions: 36 (GY: 1) Program ID: B2200710152

CONNECTICUT
BRIDGEPORT
Bridgeport Hospital Program
Bridgeport Hospital Program
Program Director:
Philip M Lamaster, MD
Bridgeport Hospital Program
P O Box 5000
Bridgeport CT 06610
Length: 4 Year(s); Total Positions: 8 (GY: 1) Program ID: B2200110504

DANBURY
Danbury Hospital Program
Danbury Hospital
Yale-New Haven Hospital Program
Program Director:
Lester Silverman, MD
Danbury Hospital
24 Hospital Ave
Danbury CT 06810
Length: 4 Year(s); Total Positions: 8 (GY: 1) Program ID: B2200210505

FARMINGTON
University of Connecticut Program
John Dempsey Hospital Univ of Connecticut Health Center
New Britain General Hospital
Program Director:
Jack N Blechner, MD
Bruce M Kaplan, MD
University of Connecticut Health Center
263 Farmington Avenue
Farmington CT 06032
Length: 4 Year(s); Total Positions: 16 (GY: 1) Program ID: B2200210508

HARTFORD
Hartford Hospital Program
Hartford Hospital
Program Director:
Alan J Westen, MD
Hartford Hospital, Dept of Ob/Gyn
80 Seymour St
Hartford CT 06115
Length: 4 Year(s); Total Positions: 16 (GY: 1) Program ID: B2200120575

*Updated Information Not Provided.
CONNECTICUT — cont’d

HARTFORD — cont’d
Mount Sinai Hospital Program
Mount Sinai Hospital
Program Director: Richard J. Scotti, MD
Mount Sinai Hospital, Department of Obstetrics & Gynecology
503 Blue Hills Avenue
Hartford CT 06112
Length: 4 Year(s); Total Positions: 8 (GY:1, 2)
Program ID: 2200811058

St Francis Hospital and Medical Center Program
St Francis Hospital and Medical Center
Program Director: John M. Goddard, Jr, MD
St Francis Hospital and Medical Center
114 Woodford St
Hartford CT 06105
Length: 4 Year(s); Total Positions: 12 (GY:1, 3)
Program ID: 2200811059

NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Program Director: Frederick Naitoli, M.D., D.Phil., PRO
Yale University School of Medicine
333 Cedar St
New Haven CT 06511
Length: 4 Year(s); Total Positions: 24 (GY:1, 6)
Program ID: 2200821060

STAMFORD
Stamford Hospital Program
Stamford Hospital
Program Director: Morton A. Schilder, MD
Stamford Hospital
Sheilburne Rd and W Broad St
Stamford CT 06902
Length: 4 Year(s); Total Positions: 8 (GY:1, 2)
Program ID: 2200811061

DELWARE
WILMINGTON
The Medical Center of Delaware Program
The Medical Center of Delaware
Program Director: Charles W. Whitney, MD
4765 Stanton Ogletown Rd
Dept of Obstetrics & Gynecology
Newark DE 19711
Length: 4 Year(s); Total Positions: 16 (GY:1, 4)
Program ID: 2200911062

D. C.

WASHINGTON
George Washington University Program
George Washington University Hospital
Fairfax Hospital
Holy Cross Hospital of Silver Spring
Program Director: Arnold J. Friedman, MD
George Washington University Hospital, Dept of Ob/Gyn
3150 Pennsylvania Ave, N W
Washington DC 20037
Length: 4 Year(s); Total Positions: 36 (GY:1, 9)
Program ID: 2201021064

Georgetown University Program
Georgetown University Hospital
District of Columbia General Hospital
Program Director: Anthony R. Scialli, MD
Georgetown University Hospital, Dept of Ob/Gyn
3800 Reservoir Rd, N W
Washington DC 20007
Length: 4 Year(s); Total Positions: 24 (GY:1, 0)
Program ID: 2201021063

Howard University Program
Howard University Hospital
District of Columbia General Hospital
Greater Southeast Community Hospital
Program Director: Lennox S. Westney, MD
Howard University Hospital
Dept of Ob/Gyn
Washington DC 20060
Length: 4 Year(s); Total Positions: 24 (GY:1, 6)
Program ID: 2201021065

Providence Hospital Program
Providence Hospital
Program Director: Chrissost Mastroymannis, MD
Providence Hospital
1160 Varnum St, N.E
Washington DC 20017
Length: 4 Year(s); Total Positions: 8 (GY:1, 2)
Program ID: 2201021066

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director: Mark C. Arner, MD
Walter Reed Army Medical Center
Dept of Ob/Gyn
Washington DC 20307
Length: 4 Year(s); Total Positions: 16 (GY:1, 4)
Program ID: 2201021066

Washington Hospital Center Program
Washington Hospital Center
Program Director: William F. Peterson, MD
Washington Hospital Center
110 Irving St, N W, Suite 5 B-53
Washington DC 20010
Length: 4 Year(s); Total Positions: 16 (GY:1, 4)
Program ID: 2201031067

FLORIDA
GAINESVILE
Shands Hospital at the University of Florida Program
Shands Hospital at the University of Florida
Program Director: Weidun E. Chafe, MD
University of Florida College of Medicine, Dept of Ob/Gyn
Box J-294, Jhmsc
Gainesville FL 32610
Length: 4 Year(s); Total Positions: 17 (GY:1, 5)
Program ID: 2201111068

JACKSONVILLE
University of Florida Health Science Center/Jacksonville Program
University Hospital (U F Health Science Center)
Baptist Medical Ctr (U F Health Science Center)
Program Director: Robert J. Thompson, MD
University Medical Center, Dept of Ob/Gyn
655 W 8th St
Jacksonville FL 32209
Length: 4 Year(s); Total Positions: 24 (GY:1, 5)
Program ID: 2201121069

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Program Director: William A. Little, MD
Jackson Memorial Medical Center
1611 N W 12th Ave
Miami FL 33138
Length: 4 Year(s); Total Positions: 37 (GY:1, 9)
Program ID: 2201121070

ORLANDO
Orlando Regional Medical Center Program
Orlando Regional Medical Center
Program Director: Thomas W. Castaldo, MD
Orlando Regional Medical Center, Dept of Ob/Gyn
855 West Miller Street
Orlando FL 32806
Length: 4 Year(s); Total Positions: 12 (GY:1, 3)
Program ID: 2201112072

PENSACOLA
Northwest Florida Obstetrical and Gynecological Foundation, Inc Program
Sacred Heart Hospital of Pensacola
Program Director: B L. Stalnaker, MD
Northwest Florida Residency Program in Ob and Gynecology
5149 N 9th Ave, Suite 306
Pensacola FL 32504
Length: 4 Year(s); Total Positions: 8 (GY:1, 2)
Program ID: 2201121073

ST PETERSBURG
Bayfront Medical Center Program
Bayfront Medical Center
Program Director: Jeffrey K. Carlson, MD
701 6th Street South
St. Petersburg FL 33701
Length: 4 Year(s); Total Positions: 8 (GY:1, 2)
Program ID: 2201111074

TAMPA
University of South Florida Program
Tampa General Hospital
Program Director: William N. Spellacy, MD
University of South Florida Dept of Obstetrics-Gynecology
4 Columbia Dr
Tampa FL 33606
Length: 4 Year(s); Total Positions: 21 (GY:1, 5)
Program ID: 2201121075

ATLANTA
Emory University Program
Grady Memorial Hospital
Crawford W Long Memorial Hospital
Emory University Hospital
Program Director: Luella K. Kim, MD
Dept of Obstetrics/Gynecology
69 Butter St, S E
Atlanta GA 30303
Length: 4 Year(s); Total Positions: 48 (GY:1, 0)
Program ID: 2201221016

*Updated Information Not Provided
GEORGIA — cont'd

ATLANTA — cont'd
Georgia Baptist Medical Center Program
Georgia Baptist Medical Center
Program Director:
Steven Lloyd Saltzman, MD
Georgia Baptist Medical Center, Dept of Ob/Gyn
300 Blvd, N.E.
Atlanta GA 30312
Length: 4 Year(s); Total Positions: 3 (GYI: 3)
Program ID #: 2201322007

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
University Hospital
Program Director:
Donald M Sharline, MD
Gerald B Holzman, MD
Medical College of Georgia Hospital and Clinics
Dept of Ob/Gyn
Augusta GA 30910
Length: 4 Year(s); Total Positions: 20 (GYI: 5)
Program ID #: 2201351078

MACON
Mercer University School of Medicine Program
Medical Center of Central Georgia
Program Director:
T J Lin, MD
Medical Center of Central Georgia
P O Box 6096
Macon GA 31208
Length: 4 Year(s); Total Positions: 8 (GYI: 2)
Program ID #: 2201211079

SAVANNAH
Memorial Medical Center Program
Memorial Medical Center
Program Director:
John W. Oudshorn, M.D
Memorial Medical Center, Inc.
P.O. Box 23089
Savannah GA 31403
Length: 4 Year(s); Total Positions: 8 (GYI: 2)
Program ID #: 2201211080

HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director:
Col Kunio Miyazawa, MD
Dept of Ob/Gyn (Attn: Box 194)
Tripler Army Medical Center
Honolulu HI 96859
Length: 4 Year(s); Total Positions: 24 (GYI: 6)
Program ID #: 2201412007

University of Hawaii Program
Kapiolani Medical Center for Women and Children
Queen’s Medical Center
Program Director:
Ralph W Hale, MD
Univ of Hawaii, Dept of Ob/Gyn
1319 Punahou St, Ste 824
Honolulu HI 96822
Length: 4 Year(s); Total Positions: 20 (GYI: 5)
Program ID #: 2201431061

CHICAGO
Columbus Hospital Program
Columbus-Cabrini Medical Center
Columbus-Cabrini Medical Center (Westside)
Program Director:
Parrn Rezaei, M.D., CHA
Columbus Hospital, Dept of Ob/Gyn
7520 N Lakewood
Chicago IL 60645
Length: 4 Year(s); Total Positions: 12 (GYI: 7)
Program ID #: 2201521087

Cook County Hospital/Chicago Medical School Program
Cook County Hospital
Program Director:
Uwe Freese, MD
Abdul H Hossienian, MD
1825 W. Harrison
Chicago IL 60612
Length: 4 Year(s); Total Positions: 34 (GYI: 10)
SUBSPECIAlTY: TRN
Program ID #: 2201531084

Illinois Masonic Medical Center Program
Illinois Masonic Medical Center
Program Director:
John J Bantum, M.D
Illinois Masonic Medical Center
836 W Wellington Ave
Chicago IL 60657
Length: 4 Year(s); Total Positions: 12 (GYI: 3)
Program ID #: 2201531085

Mercy Hospital and Medical Center Program
Mercy Hospital and Medical Center
Program Director:
Stavros G Doulas, MD
Mercy Hospital and Medical Center
Siler Spring Expwy At King Dr
Chicago IL 60616
Length: 4 Year(s); Total Positions: 12 (GYI: 3)
Program ID #: 2201531086

Michael Reese Hospital and Medical Center Program
Michael Reese Hospital and Medical Center
Program Director:
Antonio Sciomagno, M.D
Michael Reese Hospital and Medical Center
Lake Shore Dr At 31st St
Chicago IL 60616
Length: 4 Year(s); Total Positions: 20 (GYI: 5)
Program ID #: 2201611087

Mount Sinai Hospital Medical Center Program
Mount Sinai Hospital Medical Center of Chicago
Program Director:
Norbert Selter, MD
Mount Sinai Hospital Medical Center of Chicago
Columbia Ave At 15th St
Chicago IL 60608
Length: 4 Year(s); Total Positions: 12 (GYI: 3)
Program ID #: 2201611088

Northwestern University Medical School Program
Prentice Women’s Hospital and Maternity Center
Evanston Hospital
Program Director:
John J Sciarra, MD,
Northwestern Univ., Prentice Women’s Hosp and Maternity Ctr
333 E Superior St, #490
Chicago IL 60611
Length: 4 Year(s); Total Positions: 28 (GYI: 7)
Program ID #: 2201621089

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Program Director:
Dona S Kisz, MD
Rush-Presbyterian-St. Luke’s Med Ctr
1653 W Congress Pkwy
Chicago IL 60612
Length: 4 Year(s); Total Positions: 28 (GYI: 7)
Program ID #: 2201631090

SAINT JOSEPH HOSPITAL AND HEALTH CARE CENTER Program
St Joseph Hospital and Health Care Center
Program Director:
Robert Bouer, MD
St Joseph Hospital
2500 N Lake Shore Dr
Chicago IL 60657
Length: 4 Year(s); Total Positions: 0 (GYI: 0)
Program ID #: 2201611091

University of Chicago Program
University of Chicago Hospitals
Program Director:
Arthur L Hertz, MD
Dona E Prat, M.D
The University of Chicago
Department of Ob/Gyn - Box 446
Chicago IL 60637
Length: 4 Year(s); Total Positions: 28 (GYI: 6)
SUBSPECIAlTY: TRN
Program ID #: 2201611093

University of Illinois Program
University of Illinois Hospital
MacNeal Memorial Hospital
Program Director:
Antonio Sciomagno, M.D
University of Illinois Hospital
Dept of Ob/Gyn (M/C 888)
Chicago IL 60612
Length: 4 Year(s); Total Positions: 24 (GYI: 6)
SUBSPECIAlTY: TRN
Program ID #: 2201611093

EVANSTON
St Francis Hospital of Evanston Program
St Francis Hospital of Evanston
Program Director:
John W Kinney, MD
St Francis Hospital, Dept of Obstetrics and Gynecology
355 N Ridge Ave
Evanston IL 60202
Length: 4 Year(s); Total Positions: 8 (GYI: 2)
Program ID #: 2201631094

MAYWOOD
Loyola University Program
Foster G Mc Gav Hospital-Loyola Univ of Chicago
Resurrection Hospital
Program Director:
John H Hsia, MD
Loyola University Medical Center
2160 S First Ave
Maywood IL 60153
Length: 4 Year(s); Total Positions: 12 (GYI: 3)
Program ID #: 2201631095

PARK RIDGE
Lutheran General Hospital Program
Lutheran General Hospital
University of Illinois Hospital
Program Director:
John W Grover MD
Department of Obstetrics and Gynecology
Lutheran General Hospital
Park Ridge IL 60068
Length: 4 Year(s); Total Positions: 8 (GYI: 2)
Program ID #: 2201631095

*Updated Information Not Provided
### ACCREDITED PROGRAMS IN OBSTETRICS/GYNECOLOGY

**ILLINOIS — cont’d**

**PEORIA**  
University of Illinois College of Medicine at Peoria  
Program Director: Arlene P Benedetti, MD  
Program Director: Thomas J Gross, MD  
Saint Francis Medical Center  
530 NE Glen Oak  
Peoria, IL 61637  
Length: 4 Year(s); Total Positions: 8 (GY1: 2)  
Program ID: 2201611096

**SPRINGFIELD**  
Southern Illinois University Program  
St John’s Hospital  
Memorial Medical Center  
Program Director: Robert D Hilgers, MD  
Southern Illinois University, Dept of Ob/Gyn  
P.O. Box 19230  
Springfield IL 62794  
Length: 4 Year(s); Total Positions: 12 (GY1: 3)  
Program ID: 2201512107

**INDIANAPOLIS**  
Indiana University Medical Center Program  
Indiana University Hospitals  
William N. Wishard Memorial Hospital  
Program Director: Clarence E Ehrich, MD  
Wishard Memorial Hospital, Dept of Ob/Gyn  
1001 W 10th St, F509  
Indianapolis IN 46202  
Length: 4 Year(s); Total Positions: 28 (GY1: 7)  
Program ID: 2201712109

**Methodist Hospital of Indiana Program**  
Methodist Hospital of Indiana  
Program Director: J Thomas Benson, MD  
Methodist Hospital of Indiana  
1633 N Capitol Ave, Suite #448  
Indianapolis IN 46202  
Length: 4 Year(s); Total Positions: 12 (GY1: 3)  
Program ID: 2201711100

**St Vincent Hospital and Health Care Center Program**  
St Vincent Hospital and Health Care Center  
Program Director: Edwin S McClain, MD  
St Vincent Hospital and Health Care Center  
2001 W 66th Ave, P.O. Box 40509  
Indianapolis IN 46202  
Length: 4 Year(s); Total Positions: 8 (GY1: 2)  
Program ID: 2201711101

**IOWA CITY**  
University of Iowa Hospitals and Clinics Program  
Program Director: Frank J Zatnik, MD  
University of Iowa Hospitals and Clinics  
Department of Obstetrics/Gynecology  
Iowa City, IA 52242  
Length: 4 Year(s); Total Positions: 24 (GY1: 0)  
Program ID: 2201821102

**KANSAS CITY**  
University of Kansas Medical Center Program  
University of Kansas Medical Center  
Program Director: Kermit E Krantz, MD  
Univ of Kansas Medical Center  
939th St and Rainbow Blvd  
Kansas City KS 66103  
Length: 4 Year(s); Total Positions: 12 (GY1: 3)  
Program ID: 2201911103

**WICHITA**  
Wesley Medical Center Program  
Hca Wesley Medical Center  
Program Director: Douglas V Horsley, MD  
Wesley Medical Center  
550 N Hillside  
Wichita KS 67214  
Length: 4 Year(s); Total Positions: 19 (GY1: 0)  
Program ID: 2201911104

**LEXINGTON**  
University of Kentucky Medical Center Program  
University Hospital-Albert B Chandler Medical Center  
Centra Baptist Hospital  
Program Director: Elvis S Donaldson, Md,Dr  
Univ of Kentucky Medical Center  
800 Rose St, Rm M N 318  
Lexington KY 40536  
Length: 4 Year(s); Total Positions: 19 (GY1: 5)  
Program ID: 2202011105

**LOUISVILLE**  
University of Louisville Program  
Humana Hospital-University of Louisville  
Alliant Health System (Kosair Children’s Hospital)  
Norton Hospital  
Program Director: Christine L Cook, MD  
Department of Obstetrics-Gynecology  
University of Louisville  
Louisville KY 40292  
Length: 4 Year(s); Total Positions: 5 (GY1: 5)  
Program ID: 2202021106

**NEW ORLEANS**  
Alton Ochsner Medical Foundation Program  
Alton Ochsner Medical Foundation  
South Louisiana Medical Center  
Program Director: William L Geary, MD  
Ochsner Medical Foundation  
1515 Jefferson Hwy  
New Orleans LA 70121  
Length: 4 Year(s); Total Positions: 13 (GY1: 4)  
Program ID: 2202212105

**LOUISIANA**  
Louisiana State University Program  
Charity Hospital of Louisiana-L S U Division  
Dr sapir Olin Moss Regional Hospital  
Ist K Long Memorial Hospital  
University Medical Center  
Program Director: Charles A White, MD  
Warren C Laus, MD  
Lsu School Med N.O.  
1542 Tulane Ave  
New Orleans LA 70112  
Length: 4 Year(s); Total Positions: 44 (GY1: 11)  
Program ID: 2202212107

**Tulane University Program**  
Charity Hospital of Louisiana-Tulane Division  
Huay P Long Regional Medical Center  
Laille Kemp Charity Hospital  
Tulane Medical Center  
Program Director: AprilCowling, MD  
Marin L Penick, MD  
Tulane Medical Center, Dept of Ob/Gyn  
1430 Tulane Ave  
New Orleans LA 70112  
Length: 4 Year(s); Total Positions: 40 (GY1: 10)  
Program ID: 2202121108

**SHREVEPORT**  
Louisiana State University Program  
Louisiana State University Hospital  
P A Conway Memorial Hospital  
Program Director: Warren L Otterson, MD  
Louisiana State University, Dept of Ob/Gyn  
1501 Kings Highway, P.O. Box 33352  
Shreveport LA 71130  
Length: 4 Year(s); Total Positions: 24 (GY1: 8)  
Program ID: 2202111110

**PORTLAND**  
Maine Medical Center Program  
Maine Medical Center  
Program Director: Philip G Stillwell, MD  
Maine Medical Center  
22 Bramhall St  
Portland ME 04102  
Length: 4 Year(s); Total Positions: 10 (GY1: 3)  
Program ID: 2202211111

**BALTMore**  
Franklin Square Hospital Center Program  
Franklin Square Hospital Center  
Program Director: Gerald A Glowacki, MD  
Harwood T Elbersfeld, MD  
9105 Franklin Square Drive  
Baltimore MD 21237  
Length: 4 Year(s); Total Positions: 12 (GY1: 3)  
Program ID: 2202321112

**MARYLAND**  
Greater Baltimore Medical Center Program  
Greater Baltimore Medical Center  
Program Director: James H Dorsey, MD  
Greater Baltimore Medical Center  
6701 N Charles St  
Baltimore MD 21204  
Length: 4 Year(s); Total Positions: 12 (GY1: 3)  
Program ID: 2202331113

**HavBrook Hospital Center Program**  
HavBrook Hospital Center  
Program Director: Robert M Barnett, MD  
HavBrook Hospital Center  
3001 S Hanover  
Baltimore MD 21230  
Length: 4 Year(s); Total Positions: 9 (GY1: 2)  
Program ID: 2202311119

**Johns Hopkins University Program**  
Johns Hopkins Hospital  
Francis Scott Key Medical Center  
Program Director: Timothy R B Johnson, MD  
John Hopkins Hospital  
600 N Wolfe St  
Baltimore MD 21205  
Length: 4 Year(s); Total Positions: 28 (GY1: 7)  
Program ID: 2202321114

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<td>Boston City Hospital Program</td>
<td>Mohamed A. Hamid, MD</td>
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<td>Capt. William H. J. Haefner, MD</td>
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<td>Jonathan T. Ayers, MD</td>
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| | BUTTERWORTH HOSPITAL | Program Director: Robert O. Vyasch, MD  
| | | Charles E. Newton, MD  
| | | Program Director: Kenneth J. Vanderkolk, MD  
| | | Program Director: Harry S. Wee, Jr.  
| | | Program Director: Leonard B. Reed, MD  
| | | Program Director: Mark K. Markman, MD  
| | | Program Director: John R. Musch, MD  
| | | Program Director: Robert P. Loenard, MD  
| | | Program Director: Roger H. Hartz, MD  
| | | Program Director: Bruce A. Work, Jr., MD  
| | | Program Director: Karl C. Popratz, MD  
| | | Program Director: John J. Lafare, MD  
| | | Program Director: Matthew H. Backer, Jr., MD |
| | BUTTERWORTH HOSPITAL | Subspecialty: TRN |
| | RAILWAY HOSPITAL | Subspecialty: TRN |
| | ROYAL OAK | Subspecialty: TRN |

| MINNESOTA | MINNEAPOLIS | University of Minnesota Program  
| | University of Minnesota Hospital and Clinic  
| | Subspecialty: TRN |

| SOUTHFIELD | PROVIDENCE HOSPITAL | Program Director: Roger H. Hartz, MD  
| | | Program Director: Bruce A. Work, Jr., MD  
| | | Program Director: Karl C. Popratz, MD  
| | | Program Director: John J. Lafare, MD  
| | | Program Director: Matthew H. Backer, Jr., MD |

| ROCHESTER | MAYO GRADUATE SCHOOL OF MEDICINE | Program Director: Karl C. Popratz, MD  
| | | Program Director: John J. Lafare, MD  
| | | Program Director: Matthew H. Backer, Jr., MD |

| ROYAL OAK | WMU BEAMONT HOSPITAL | Program Director: John R. Musch, MD  
| | | Program Director: Robert P. Loenard, MD  
| | | Program Director: Matthew H. Backer, Jr., MD |

| MISSISSIPPI | BILOXI | U S A F MEDICAL CENTER (KEESLER) |
| | | Program Director: Major John B. Wheelock, MD  
| | | Program Director: Matthew H. Backer, Jr., MD |

| JACkSON | UNIVERSITY OF MISSISSIPPI MEDICAL CENTER | Program Director: Winfred L. Wilser, MD  
| | | Program Director: James N. Martin, Jr., MD  
| | | Program Director: Matthew H. Backer, Jr., MD |

| MISSOURI | COLUMBIA | University of Missouri-Columbia Program  
| | | Program Director: James H. Daly, MD  
| | | Program Director: Matthew H. Backer, Jr., MD |

| KANSAS CITY | ST. LOUIS'S HOSPITAL | Program Director: Darryl L. Wallace, MD  
| | | Program Director: James P. Youngblood, MD  
| | | Program Director: Matthew H. Backer, Jr., MD |

| ST. LOUIS | ST. LOUIS'S MERCY MEDICAL CENTER | Program Director: James H. Daly, MD  
| | | Program Director: Matthew H. Backer, Jr., MD |

*Updated Information Not Provided*
## MISSOURI — cont’d

**ST LOUIS — cont’d**

Washington University/Barnes Hospital Program
Barnes Hospital
Jewish Hospital of St Louis at Washington Univ Med Ctr
St Louis Regional Medicin Center

**Program Director:**
James C Warren, MD
Rebecca P McAlister, MD
Barnes Hospital, Suite 16306
St Louis MO 63110

**Length:** 4 Years; Total Positions: 36 (GY1: 9)

Program ID# 2202281155

## NEBRASKA

**OMAHA**

Creighton University Program
St Joseph Hospital
Archbishop Beran Mercy Hospital

**Program Director:**
Warren T Kable, MD
Murray J Casey, M.D.,CHA
Department of Obstetrics & Gynecology
Creighton University Medical Center
Omaha NE 68131

**Length:** 4 Years; Total Positions: 12 (GY1: 3)

Program ID# 2203021160

University of Nebraska Program
University of Nebraska Medical Center

**Program Director:**
Mc Clare L Smith, M.D
P Ona Coney, M.D
Department of Ob/Gyn
University of Nebraska Med Ctr
Omaha NE 68105

**Length:** 4 Years; Total Positions: 13 (GY1: 3)

Program ID# 2203021161

## LAS VEGAS

University of Nevada Program
University of Nevada Medical Center of Southern Nevada
Womens Hospital

**Program Director:**
Joseph A Rojas, MD
University Medical Center of Southern Nevada
2040 W Charleston Blvd, #503
Las Vegas NV 89102

**Length:** 4 Years; Total Positions: 12 (GY1: 3)

Program ID# 2203121318

## NEVADA

**NEW JERSEY**

**LIVINGSTON**

St Barnabas Medical Center Program
St Barnabas Medical Center

**Program Director:**
James L Brennan, MD
Caterina A Gregori, MD
Saint Barnabas Medical Center
Did Short Hill Road
Livingston NJ 07039

**Length:** 4 Years; Total Positions: 26 (GY1: 5)

Program ID# 2203312163

**LONG BRANCH**

Monmouth Medical Center Program
Monmouth Medical Center

**Program Director:**
Philip J Landrigan, MD
Steven B Markowitz, MD
10 E 102nd St., Box 1057
Mt Sinai Medical Center
New York

**Length:** 4 Years; Total Positions: 8 (GY1: 2)

Program ID# 2203311164

**NEPTUNE**

Jersey Shore Medical Center Program
Jersey Shore Medical Center

**Program Director:**
Paul G Stumpf, MD
Jersey Shore Medical Center, Dept of Ob/Gyn
1945 Corlies Avenue
Neptune NJ 07753

**Length:** 4 Years; Total Positions: 8 (GY1: 2)

Program ID# 2203312165

**NEW BRUNSWICK**

U M D N J Robert Wood Johnson Medical School Program B
Robert Wood Johnson University Hospital
Muhlenberg Regional Medical Center
St Peter’s Medical Center

**Program Director:**
Michael Bunnell, MD
U M D N J Robert Wood Johnson Medical School
One Robert Wood Johnson Pl C N 19
New Brunswick NJ 08903

**Length:** 4 Years; Total Positions: 16 (GY1: 4)

Program ID# 2203321167

**NEWARK**

Newark Beth Israel Medical Center Program
Newark Beth Israel Medical Center
Hackensack Medical Center

**Program Director:**
Kenneth A Kaply, MD
Newark Beth Israel Medical Center
201 Lyons Ave
Newark NJ 07112

**Length:** 4 Years; Total Positions: 8 (GY1: 2)

Program ID# 2203321321

Seton Hall University School of Graduate Medical Education Program A
St Michael’s Medical Center
Saint James Hospital of Newark

**Program Director:**
Humbert L Riva, MD
St Michael’s Medical Center
259 King Blvd
Newark NJ 07102

**Length:** 4 Years; Total Positions: 8 (GY1: 2)

Program ID# 2203321322

## NEW YORK

**ALBANY**

Albany Medical Center Program
Albany Medical Center Hospital
St Peter’s Hospital

**Program Director:**
Myron Gordon, MD
Albany Medical Center Hospital
47 New Scotland Ave
Albany NY 12208

**Length:** 4 Years; Total Positions: 24 (GY1: 0)

Program ID# 2203521170

**BRONX**

Albert Einstein College of Medicine Program
Bronx Municipal Hospital Center
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
Montefior Med Ctr-Weiler Hosp of the Einstein Coll of Med

**Program Director:**
Irwin R Merkatz, MD
Brian L Cohen, M.D
Albert Einstein College of Medicine
Befer Educational Center-Rm. 501
Bronx NY 10461

**Length:** 4 Years; Total Positions: 25 (GY1: 6)

Program ID# 2203521178

**BRONX-LEBANON HOSPITAL CENTER Program**

**BRONX-LEBANON HOSPITAL CENTER Program**

**Program Director:**
Jonas T Parente, MD
Sridhar S Iyer, MD
Bronx-Lebanon Hospital Center
Department of Obstetrics/Gynecology
Bronx NY 10457

**Length:** 4 Years; Total Positions: 15 (GY1: 3)

Program ID# 2203521180

*Updated Information Not Provided*
NEW YORK — cont’d

BRONX — cont’d

Lincoln Medical and Mental Health Center Program
Lincoln Medical and Mental Health Center
Program Director: Alex A. Boafio, MD
Department of Obstetrics and Gynecology, Lincoln Medical and Mental Health Center, Bronx NY 10451
Length: 4 Year(s); Total Positions: 12 (GY:1:3)
Program ID #: 2203521326

Montefiore Medical Center/North Central Bronx Hospital Program
North Central Bronx Hospital
Montefiore Med Ctr-Wieder Hosp of the Einstein Coll of Med
Program Director: George J. Klein, MD
Joanna Shiba, MD
Montefiore Medical Center-North Central Bronx Hospital
3424 Kossuth Avenue
Bronx NY 10468
Length: 4 Year(s); Total Positions: 8 (GY:1:2)
Program ID #: 2203521332

Our Lady of Mercy Medical Center Program
Our Lady of Mercy Medical Center
Program Director: Michael R. Cehesky, MD
Our Lady of Mercy Medical Center
600 East 233 Street
New York (Bronx) NY 10456
Length: 4 Year(s); Total Positions: 11 (GY:1:5)
Program ID #: 2203521330

BROOKLYN
Brookdale Hospital Medical Center Program
Brookdale Hospital Medical Center
Program Director: Richard J. Calame, MD
Brookdale Hospital Medical Center
Linden Blvd At Brookdale Plaza
New York (Brooklyn) NY 11212
Length: 4 Year(s); Total Positions: 0 (GY:1:0)
Program ID #: 2203511181

Brooklyn Hospital-Caledonian Hospital Program
Brooklyn Hospital-Caledonian Hospital
Program Director: Vincent Tricomi, MD
Brooklyn Hospital-Caledonian Hospital
121 Dekalb Ave
Brooklyn NY 11201
Length: 4 Year(s); Total Positions: 20 (GY:1:6)
Program ID #: 2203521182

Interfaith Medical Center Program *
Interfaith Medical Center
St John’s Episcopal Hospital-South Shore
Program Director: Richard Ossowski, MD
Interfaith Medical Center
1545 Atlantic Ave
New York (Brooklyn) NY 11213
Length: 4 Year(s); Total Positions: 20 (GY:1:5)
Program ID #: 2203521187

Long Island College Hospital Program
Long Island College Hospital
Program Director: Jack E. Maldman, MD
Long Island College Hospital
340 Henry St
Brooklyn NY 11201
Length: 4 Year(s); Total Positions: 8 (GY:1:2)
Program ID #: 2203521189

Lutheran Medical Center Program
Lutheran Medical Center
Program Director: George S Zarou, MD
Lutheran Medical Center
150 55th St
New York (Brooklyn) NY 11209
Length: 4 Year(s); Total Positions: 12 (GY:1:3)
Program ID #: 2203531191

Maimonides Medical Center Program
Maimonides Medical Center
Coney Island Hospital
Program Director: M Leon Tancer, MD
Maimonides Medical Center
4602 8th Ave
Brooklyn NY 11219
Length: 4 Year(s); Total Positions: 20 (GY:1:5)
Program ID #: 2203531192

SUNY Health Science Center At Brooklyn Program
University Hospital-SUNY Health Science Ctr At Brooklyn
Kings County Hospital Center
Program Director: Richard H. Schwartz, MD
Mitchell Maiman, MD
SUNY Health Science Center At Brooklyn
450 Clarkson Avenue
Brooklyn NY 11203
Length: 4 Year(s); Total Positions: 30 (GY:1:6)
Program ID #: 2203521208

BUFFALO
Sisters of Charity Hospital Program
Sisters of Charity Hospital
Program Director: Jarash MacKenna, MD
Michael Ray MD
2157 Main Street
Length: 4 Year(s); Total Positions: 8 (GY:1:2)
Program ID #: 2203521171

State University of New York At Buffalo Graduate Medical Education Consortium Program
Buffalo General Hospital Corp
Children’s Hospital of Buffalo
Erie County Medical Center
Millard Fillmore Hospitals
Program Director: Myroslav M Hrethshchyyn, MD
Robert J. Patterson, MD
Children’s Hospital of Buffalo
219 Bryant Street
Buffalo NY 14222
Length: 4 Year(s); Total Positions: 40 (GY:1:10)
Program ID #: 2203521172

EAST MEADOW
Nassau County Medical Center Program
Nassau County Medical Center
M汞y Hospital
Program Director: Victor Hallisky, MD
Nassau County Medical Center
2201 Hempstead Turnpike
East Meadow NY 11554
Length: 4 Year(s); Total Positions: 16 (GY:1:4)
Program ID #: 2203531174

FLUSHING
Flushing Hospital Medical Center Program
Flushing Hospital Medical Center
Program Director: Joseph A. Pernishi, MD
Flushing Hospital Medical Center
Parsons Blvd and 45th Ave
Flushing NY 11355
Length: 4 Year(s); Total Positions: 8 (GY:1:2)
SUBSPECIALTY: TRN
Program ID #: 2203511184

JAMAICA
Catholic Medical Center of Brooklyn and Queens Program
Catholic Medical Center of Brooklyn and Queens
Mary Immaculate Hospital (Catholic Med Ctr, Inc)
St John’s Queens Hospital (Catholic Med Center, Inc)
St Mary’s Division Hospital (Catholic Med Center, Inc)
Program Director: Bernard J. Sciracane, MD
Catholic Medical Center
68-25 153rd Sts
Jamaica NY 11432
Length: 4 Year(s); Total Positions: 16 (GY:1:0)
Program ID #: 2203521183

Jamaica Hospital Program
Jamaica Hospital
Program Director: M. Maurice Abtob, M.D., CHA
Bente Hoegberg, M.D.,DIR
Maternal Fetal Medicine
Department of Obstetrics/Gynecology
Jamaica NY 11418
Length: 4 Year(s); Total Positions: 2 (GY:1:2)
Program ID #: 2203521186

MANHASSET
North Shore University Hospital Program
North Shore University Hospital
Program Director: Arnold N. Fenton, MD,DIR
North Shore University Hospital
Dept Ob/Gyn
Manhasset NY 11030
Length: 4 Year(s); Total Positions: 16 (GY:1:0)
Program ID #: 2203531175

MINEOLA
Winthrop-University Hospital Program
Winthrop-University Hospital
Program Director: Harold Schulman, MD
Winthrop-University Hospital, Dept Ob/Gyn
259 First St
Minea NY 11501
Length: 4 Year(s); Total Positions: 9 (GY:1:3)
Program ID #: 2203511275

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Queens Hospital Center
Program Director: Joseph J. Rovinsky, MD
Long Island Jewish Medical Center
Dep’t of Ob/Gyn
New Hyde Park NY 11042
Length: 4 Year(s); Total Positions: 20 (GY:1:5)
Program ID #: 2203521190

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*Updated Information Not Provided*
NORTH CAROLINA — cont’d

GREENVILLE
East Carolina University Program
Pitt County Memorial Hospital
Program Director:
D E Darnell Jones, MD
Samuel M Atkinson, MD
Department of Obstetrics and Gynecology
East Carolina University
Greenville NC 27858
Length: 4 Year(s); Total Positions: 16 (GY1: 4)
Program ID: #2023621220

WILMINGTON
New Hanover Memorial Hospital Program
New Hanover Memorial Hospital
Program Director:
Robert W. Swan, MD
New Hanover Memorial Hospital, Dept of Ob/Gyn
2131 S 17th St
Wilmington NC 28402
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID: #2023611218

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Forsyth Memorial Hospital
Program Director:
Eberhard Mueller-Heubach, MD
Bowman Gray School of Medicine
Dept of Ob/Gyn
Winston-Salem NC 27103
Length: 4 Year(s); Total Positions: 17 (GY1: 4)
Program ID: #2023621221

OHIO

AKRON
Akron City Hospital Program
Akron City Hospital
Program Director:
John R Karien, MD
Akron City Hospital
525 E Market St
Akron OH 44309
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID: #2023621223

Akron General Medical Center Program
Akron General Medical Center
Program Director:
William A. Cook, MD
Akron General Medical Center
400 West Ave
Akron OH 44307
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
SUBSPECIALTY: TN
Program ID: #2023611224

CANTON
Aultman Hospital Program
Aultman Hospital
Program Director:
Alvin Langer MD
Aultman Hospital
2600 6th St S W
Canton OH 44710
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID: #2023621226

CINCINNATI
Bethesda Hospital Program
Bethesda Hospital, Inc
Program Director:
Harold E, Johnston, MD
Bethesda Oak Hospital
Dept. Ob/Gyn
Cincinnati OH 45206
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID: #2023821227

Good Samaritan Hospital Program
Good Samaritan Hospital
Program Director:
Larry R. Everett, MD
Good Samaritan Hospital
3217 Clifton Ave
Cincinnati OH 45220
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID: #2023811228

University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Chrit Hospital
Program Director:
Robert W. Rebar, MD
Tom P. Barden, MD
University of Cincinnati Medical Center
231 Bethesda Avenue
Cincinnati OH 45267
Length: 4 Year(s); Total Positions: 24 (GY1: 6)
Program ID: #2023821229

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
Program Director:
Wulf H. Urban, M.D
Laszlo Sosor, M.D
2105 Adelbert Road
Cleveland OH 44106
Length: 4 Year(s); Total Positions: 16 (GY1: 4)
Program ID: #2023821230

Metrohealth Medical Center Program
Metrohealth Medical Center
Program Director:
Leon I. Kinn MD
Metrohealth Medical Center (Formerly Cleve Medro Gen Hosp)
3395 Scranton Rd
Cleveland OH 44109
Length: 4 Year(s); Total Positions: 20 (GY1: 5)
Program ID: #2023821237

Mount Sinai Medical Center of Cleveland Program
Mount Sinai Medical Center of Cleveland
Program Director:
Robert Kiwi, MD
Mt. Sinai Medical Center of Cleveland
One Mt. Sinai Drive
Cleveland OH 44106
Length: 4 Year(s); Total Positions: 2 (GY1: 2)
Program ID: #2023811231

St Luke’s Hospital Program
St Luke’s Hospital
Program Director:
Michael T. Gyves, MD
Saint Luke’s Hospital
1131 Shaker Blvd.
Cleveland OH 44104
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID: #2023811232

COLUMBUS
Mount Carmel Health Program
Mount Carmel Medical Center
Program Director:
John G. Boutheliers, MD
Mount Carmel Health
793 W State St
Columbus OH 43222
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID: #2023812222

Ohio State University Program
Ohio State University Hospital
Grant Medical Center
Program Director:
Steven G. Gabbie, MD
Ohio State University Hospital
1554 Upham Dr. 505 Means Hall
Columbus OH 43210
Length: 4 Year(s); Total Positions: 24 (GY1: 5)
Program ID: #2023811234

Riverside Methodist Hospitals/St Ann’s Hospital Of Columbus Program
Riverside Methodist Hospitals
St Ann’s Hospital of Columbus
Program Director:
Keith De Veer, Jr. MD
Riverside Methodist Hospital
3535 Olentangy River Rd
Columbus OH 43214
Length: 4 Year(s); Total Positions: 16 (GY1: 4)
Program ID: #2023832235

DAYTON
Wright State University Program
Miami Valley Hospital
U S A F Medical Center (Wright-Patterson)
Program Director:
Dennis D. Barber, MD
Wright State University
Dept of Ob/Gyn
Dayton OH 45409
Length: 4 Year(s); Total Positions: 6 (GY1: 6)
SUBSPECIALTY: TN
Program ID: #2023871236

TOLEDO
Medical College of Ohio At Toledo Program
Toledo Hospital
Medical College of Ohio Hospital
St Vincent Medical Center
Program Director:
Teresa J. Harrigan, MD
Medical College of Ohio, Dept of Ob/Gyn
3000 Arlington Ave.
Toledo OH 43609
Length: 4 Year(s); Total Positions: 20 (GY1: 5)
Program ID: #2023822237

YOUNGSTOWN
St Elizabeth Hospital Medical Center Program
St Elizabeth Hospital Medical Center
Program Director:
Michael M. Maki, MD
St Elizabeth Hospital Medical Center
1044 Belmont Ave.
Youngstown OH 44501
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID: #2023811238

OKLAHOMA

OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
Oklahoma Memorial Hospital and Clinics
Program Director:
John F. Fishburne, Jr. MD
Univ of Oklahoma Health Sciences Center
P O Box 26901
Oklahoma City OK 73190
Length: 4 Year(s); Total Positions: 16 (GY1: 4)
Program ID: #2023811239

*Updated Information Not Provided
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<th>State</th>
<th>Institution</th>
<th>Program Director</th>
<th>Length: Year(s)</th>
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<td>E. Paul Kirk, MD</td>
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<td>Abington Memorial Hospital</td>
<td>Joel P Polin, M.D., ChI</td>
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<td>Sze-Ya Yeh, MD</td>
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<td>Joseph M Skutches, MD</td>
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<td>Geisinger Medical Center</td>
<td>Thomas J McHattie, MD</td>
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*Updated Information Not Provided*
ACCREDITED PROGRAMS IN OBSTETRICS/GYNECOLOGY

PENNSYLVANIA — cont’d

YORK
York Hospital Program
York Hospital
Program Director:
Nicolas V Synow, MD
York Hospital
1001 South George Street
York PA 17405
Length: 4 Years; Total Positions: 8 (GY1: 2)
Program ID #: 2204112523

RHODE ISLAND

PROVIDENCE
Brown University Program
Women and Infants Hospital of Rhode Island
Rhode Island Hospital
Program Director:
David H Nichos, MD
Brown University, Dept of Obstetrics-Gynecology
101 Dudley Street
Providence RI 02905
Length: 4 Years; Total Positions: 21 (GY1: 5)
Program ID #: 2204321269

SOUTH CAROLINA

CHARLESTON
Medical University of South Carolina Program
MUSC Medical Center
Charleston Memorial Hospital
Program Director:
William T Creasman, MD
H. O. Williamson, M.D
Dept. of Ob/Gyn
Medical University of S.C.
Charleston, SC 29425
Length: 4 Years; Total Positions: 20 (GY1: 5)
Program ID #: 2204521270

COLUMBIA
Richland Memorial Hospital-University of South Carolina School of Medicine Program
Richland Memorial Hosp-Inst-Univ of South Carolina Sch of Med
Program Director:
Edward J Dennis, 3rd MD
Richland Memorial Hospital, Dept of Ob/Gyn
Two Richland Med Pk Suite 208
Columbia SC 29003
Length: 4 Years; Total Positions: 16 (GY1: 4)
Program ID #: 2204511271

GREENVILLE
Greenville Hospital System Program
Greenville Hospital System
Program Director:
Thompson A Galley, Jr., MD
Greenville Hospital System
701 Grove Rd
Greenville SC 29605
Length: 4 Years; Total Positions: 12 (GY1: 3)
Program ID #: 2204511272

TENNESSEE

CHATTANOOGA
Chattanooga Unit of the University of Tennessee College of Medicine Program
Chattanooga Univ UTenn Ctr Med (Erlanger Medical Center)
Program Director:
C. Neil Herrick, MD
Chattanooga Unit, Univ of Tennessee College of Medicine
At Erlanger Medical Center
Chattanooga TN 37403
Length: 4 Years; Total Positions: 12 (GY1: 3)
Program ID #: 2204721274

KNOXVILLE
University of Tennessee Medical Center at Knoxville Program
Univ of Tennessee Medical Center at Knoxville
Program Director:
Michael R Caudle, MD
Univ of Tennessee Medical Center at Knoxville
1924 Alcoa Highway
Knoxville TN 37920
Length: 4 Years; Total Positions: 8 (GY1: 2)
SUBSPECIALTY: TRN
Program ID #: 2204711275

MEMPHIS
University of Tennessee Program
Univ of Tennessee Medical Center-Wm F Bowne Hospital
Baptist Memorial Hospital
Regional Medical Center at Memphis
Program Director:
George M Ryan, Jr, MD
University of Tennessee, Dept of Ob/Gyn
853 Jefferson Ave
Memphis TN 38103
Length: 4 Years; Total Positions: 40 (GY1: 10)
Program ID #: 2204712176

NASHVILLE
George W Hubbard Hospital of Meharry Medical College Program
George W Hubbard Hospital of Meharry Medical College
Program Director:
Channy W Foster, Jr, MD
George W Hubbard Hospital of Meharry Medical College
1005 Todd Blvd
Nashville TN 37208
Length: 4 Years; Total Positions: 12 (GY1: 3)
Program ID #: 2204711277

Vanderbilt University Program
Vanderbilt University Medical Center
Baptist Hospital
Metropolitan Nashville General Hospital
Program Director:
Lorrie S Burnett, MD
Vanderbilt University Hospital, Dept of Ob/Gyn
1161 21st Ave
Nashville TN 37223
Length: 4 Years; Total Positions: 28 (GY1: 7)
Program ID #: 2204712178

TEXAS

AMARILLO
Texas Tech University Program C
Amarillo Hospital District-Northwest Texas Hospitals
Program Director:
Bobby Rimer, MD
Texas Tech University Health Sciences Center
Dept of Obstetrics-Gynecology
Amarillo TX 79106
Length: 4 Years; Total Positions: 8 (GY1: 2)
Program ID #: 2204821320

DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
Program Director:
Reuben H Adams, MD
Baylor University Medical Center Dept of Ob/Gyn
3500 Gaston Ave
Dallas TX 75246
Length: 4 Years; Total Positions: 16 (GY1: 4)
Program ID #: 2204831280

Methodist Hospitals of Dallas Program
Methodist Hospitals of Dallas
Dallas County Hospital District-Parkland Memorial Hospital
Program Director:
Clara Edman
Methodist Hospitals of Dallas
P.O. Box 65599
Dallas TX 75265
Length: 4 Years; Total Positions: 8 (GY1: 2)
Program ID #: 2204831281

*Updated Information Not Provided
HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Program Director:
Alfred N Fondufe, MD
Baylor College of Medicine
One Baylor Plaza
Houston TX 77030
Length: 4 years; Total Positions: 48 (GY1: 12)
SUBSPECIALTY: TRN
Program ID # 2204831286

St Joseph Hospital Program
St Joseph Hospital
Program Director:
Joseph A Lucci, Jr, MD
St Joseph Hospital
1919 Labranch
Houston TX 77002
Length: 4 years; Total Positions: 12 (GY1: 3)
Program ID # 2204831288

University of Texas At Houston Program
Hermann Hospital
Central Texas Medical Foundation-Wrackenridge Hospital
Program Director:
Allan R Katz, MD
Univ of Texas Medical School
6431 Fannin, Suite 3.204
Houston TX 77030
Length: 4 years; Total Positions: 24 (GY1: 6)
SUBSPECIALTY: TRN
Program ID # 2204821289

University of Texas at Houston Program A
North-Northeast Hospital
Hermann Hospital
Program Director:
Robert K Creasy, MD
University of Texas Medical School at Houston B
6431 Fannin
Houston TX 77030
Length: 4 years; Total Positions: 20 (GY1: 5)
Program ID # 2204812334

LUBBOCK
Texas Tech University Program A
Texas Tech University Health Sciences Center At Lubbock
Lubbock General Hospital
Program Director:
Robert Meza, MD
Texas Tech University Health Sciences Center
Department of Obst/Gyn
Lubbock TX 79430
Length: 4 years; Total Positions: 16 (GY1: 4)
Program ID # 2204921294

ODESSA
Texas Tech University Regional Academic Health Sciences Center At Odessa Program
Medical Center Hospital
Program Director:
Carol A Bergquist, MD
Texas Tech University Regional Academic Health Center
Obstetrics/Gynecology
Odessa TX 79761
Length: 4 years; Total Positions: 8 (GY1: 2)
Program ID # 2204821311

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Col Samuel A Chaney, MD
Brooke Army Medical Center, Dept of Obst/Gyn
Fort Sam Houston
San Antonio TX 78234
Length: 4 years; Total Positions: 16 (GY1: 4)
Program ID # 2204831609

University of Texas At San Antonio Program
Medical Center Hospital (Of Bexar County Hosp Dist)
Program Director:
Carl J Pauerstein, MD
Herbert P Brown, MD
University of Texas Health Science Center
Dept of Obstetrics and Gynecology
San Antonio TX 78284
Length: 4 years; Total Positions: 27 (GY1: 7)
Program ID # 2204821292

Willford Hall U S A F Medical Center Program
Willford Hall U S A F Medical Center
Program Director:
Gary D V Hamkins, MD
Edward R Weemans, MD
Willford Hall U S A F Medical Center, Dept Obst/Gyn
Lackland AFB
San Antonio TX 78236
Length: 4 years; Total Positions: 15 (GY1: 4)
Program ID # 2204813003

UTAH
SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
LD S Hospital
Program Director:
James R Scott, MD
Dwight P Cruikshank, M.D
University of Utah Health Sciences Center
Dept of Obstetrics and Gynecology
Salt Lake City UT 84132
Length: 4 years; Total Positions: 12 (GY1: 3)
Program ID # 2204812193

VERMONT
BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director:
Daniel H Rodick, M.D, MD
Univ of Vermont, Dept of Obst/Gyn
M C H V M F P U P-541
Burlington VT 05403
Length: 4 years; Total Positions: 16 (GY1: 4)
Program ID # 2205021296

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director:
Paul B Underwood, Jr, MD
University of Virginia Hospitals
Box 387
Charlottesville VA 22908
Length: 4 years; Total Positions: 16 (GY1: 4)
Program ID # 2205111296

*Updated Information Not Provided
TACOMA
Madigan Army Medical Center Program
MadiganArmy Medical Center
Program Director:
John A Read, MD
Madigan Army Medical Center
Dept of Ob/Gyn
Tacom WA 98431
Length: 4 Year(s); Total Positions: 20 (GY: 5)
Program ID #: 2205412010

WEST VIRGINIA
CHARLESTON
West Virginia University (Charleston Division) Program
Charleston Area Medical Center
Program Director:
Daniel A Marrs, MD
Howard R Gordon, MD
Department of Obstetrics-Gynecology
Wvu Health Sciences Center
Charleston WV 25304
Length: 4 Year(s); Total Positions: 12 (GY: 3)
Program ID #: 2205511303

MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Program Director:
Donald W Cox, MD
West Virginia University Hospitals
Dept of Ob/Gyn
Morgantown WV 26506
Length: 4 Year(s); Total Positions: 8 (GY: 2)
Program ID #: 2205511304

WHEELING
Ohio Valley Medical Center Program
Ohio Valley Medical Center
Wheeling Hospital
Program Director:
Charles V Porter, MD
Department of Obstetrics and Gynecology
Ohio Valley Medical Center
Wheeling WV 26003
Length: 4 Year(s); Total Positions: 8 (GY: 2)
Program ID #: 2205521305

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Swedish Hospital Medical Center
Program Director:
Morton Stenchever, MD
University Hospital, Dept of Obstetrics/Gynecology
R.H.20
Seattle WA 98195
Length: 4 Year(s); Total Positions: 20 (GY: 5)
Program ID #: 2205421301

WISCONSIN
MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Meriter Hospital
St Mary's Hospital Medical Center
Program Director:
Thomas M Julian, MD
University of Wisconsin Hospital and Clinics
Madison WI 53792
Length: 4 Year(s); Total Positions: 20 (GY: 5)
Program ID #: 2205621305

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
St Joseph's Hospital
St Mary's Hospital of Milwaukee
Program Director:
James Aiman, MD
Medical College of Wisconsin, Dept of Ob-Gyn
3700 West Wisconsin Avenue
Milwaukee WI 53226
Length: 4 Year(s); Total Positions: 8 (GY: 2)
Program ID #: 2205631307

*Updated Information Not Provided
UNITED STATES ARMY

COLORADO

AURORA
Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center
Evans U S Army Community Hospital
Program Director:
Col Edward G Lynch, MD
Fitzsimons Army Medical Center
Dept of Ob/Gyn
Aurora CO 80045
Length: 4 Year(s); Total Positions: 15 (GY: 3)
SUBSPECIALTY: TRN
Program ID # 2200712005

WASHINGTON

WALTER REED
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Mark F. Amer, MD
Walter Reed Army Medical Center
Dept of Ob/Gyn
Washington DC 20307
Length: 4 Year(s); Total Positions: 16 (GY: 4)
Program ID # 2201021006

HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director:
Col Kunio Moriyama, MD
Dept of Ob/Gyn (Attn: Box 194)
Tripler Army Medical Center
Honolulu HI 96859
Length: 4 Year(s); Total Positions: 24 (GY: 6)
Program ID # 2201412007

TEXAS

EL PASO
William Beaumont Army Medical Center Program
William Beaumont Army Medical Center
Program Director:
Lt Col Cesar Rosa, MD
William Beaumont Army Medical Center
Dept of Obstetrics/Gynecology
El Paso TX 79920
Length: 4 Year(s); Total Positions: 16 (GY: 4)
Program ID # 2204611008

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Col Samuel A Chaney, MB
Brooke Army Medical Center, Dept of Ob/Gyn
Fort Sam Houston
San Antonio TX 78234
Length: 4 Year(s); Total Positions: 16 (GY: 4)
Program ID # 2204831009

UNITED STATES NAVY

CALIFORNIA

OAKLAND
Naval Hospital (Oakland) Program
Naval Hospital (Oakland)
Program Director:
Capt John P Navins, MD
Naval Hospital (Oakland)
Oakland CA 94627
Length: 4 Year(s); Total Positions: 0 (GY: 0)
Program ID # 2200521011

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Capt William D Roche, MD
Naval Hospital (San Diego)
San Diego CA 92131
Length: 3 Year(s); Total Positions: 21 (GY: 5)
Program ID # 2200511012

MARYLAND

BETHPAGE
National Naval Medical Center (Baltimore) Program
National Naval Medical Center (Baltimore)
Program Director:
Capt William H. J. Haffner, MD
National Naval Medical Center
Baltimore MD 20814
Length: 3 Year(s); Total Positions: 16 (GY: 4)
SUBSPECIALTY: TRN
Program ID # 2200321013

PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Program Director:
Cdr Hugh D Wolcott, MD
Naval Hospital (Portsmouth)
Portsmouth VA 23708
Length: 3 Year(s); Total Positions: 25 (GY: 5)
SUBSPECIALTY: TRN
Program ID # 2205111014

WASHINGTON

TACOMA
Madigan Army Medical Center Program
Madigan Army Medical Center
Program Director:
John A Read, MD
Madigan Army Medical Center
Dept of Ob/Gyn
Tacoma WA 98431
Length: 4 Year(s); Total Positions: 20 (GY: 5)
Program ID # 2205412010

*Updated Information Not Provided
OPHTHALMOLOGY

UC L A Hospital and Clinics, Center for The Health Sciences Program

University of California (San Diego) Program

UC L A Medical Center-Jules Stein Eye Institute
Los Angeles County/ Harbor-U C L A Medical Center
Veterans Affairs Medical Center (Sepulveda)
Program Director:
Jules Stein Eye Institute
800 Westwood Plaza
Los Angeles CA 90024
Length: 3 Year(s); Total Positions: 24
Program ID: #2400521027

University of Southern California Program

University of California (San Diego) Program

Los Angeles County-U C S Meical Center
Program Director:
Stephen J Ryan, MD
Ronald E Smith, MD
1335 San Ysidro St
Los Angeles CA 90033
Length: 3 Year(s); Total Positions: 18
Program ID: #2400521025

White Memorial Medical Center Program

White Memorial Medical Center
Program Director:
David J Fuerst, MD
414 N Boyle Ave
Los Angeles CA 90033
Length: 3 Year(s); Total Positions: 9
Program ID: #2400521029

University of California (Irvine) Program

University of California (Irvine) Irvine Medical Center
Memorial Medical Center of Long Beach
Veterans Affairs Medical Center (Long Beach)
Program Director:
Ronald N Gaster, M.D
University of California, Irvine, College of Medicine
Dept of Ophthalmology
Irvine CA 92617
Length: 3 Year(s); Total Positions: 11
Program ID: #2400521022

University of California (Davis) Program

University of California (Davis) Medical Center (Sacramento)
Veterans Affairs Medical Center (Martinez)
Program Director:
Mark J Martinez, MD
Univ of California (Davis) School of Medicine
Dept of Ophthalmology
Davis CA 95616
Length: 3 Year(s); Total Positions: 0
Program ID: #2400521020

San Diego Program

University of California (San Diego) Program

Naval Hospital (San Diego)
Program Director:
Capt J E Sulphin, MD
819 Naval Hospital
San Diego CA 92134
Length: 3 Year(s); Total Positions: 12
Program ID: #2400523008

University of California (San Diego) Program

UCSD Medical Center
Kaiser Foundation Hospital (San Diego)
Veterans Affairs Medical Center (San Diego)
Program Director:
Barrett Katz, MD
Dept of Ophthalmology
UCSD Eye Center, M-018
La Jolla CA 92037
Length: 3 Year(s); Total Positions: 9
Program ID: #2400521030

SAN FRANCISCO

Letterman Army Medical Center Program

Letterman Army Medical Center
Program Director:
Anthony P Mamay, MD
Letterman Army Medical Center
Attn: H S H H S O
San Francisco CA 94129
Length: 3 Year(s); Total Positions: 6
Program ID: #2400531002

Pacific Presbyterian Medical Center Program

Pacific Presbyterian Medical Center
Highland General Hospital
Program Director:
Robert L Sdaper, MD
Barrett Katz, M.D.
Department of Ophthalmology
Pacific Presbyterian Med. Ctr.
San Francisco, CA 94115
Length: 3 Year(s); Total Positions: 9
Program ID: #2400522031

University of California (San Francisco) Program

University of California (San Francisco) Program
San Francisco General Hospital Medical Center
Veterans Affairs Medical Center (San Francisco)
Program Director:
James O Donnell, MD
Univ of California (San Francisco) School of Medicine
Dept of Ophthalmology
San Francisco CA 94143
Length: 3 Year(s); Total Positions: 15
Program ID: #2400521032

STANFORD

Stanford University Program

Stanford University Hospital
Santa Clara Valley Medical Center
Veterans Affairs Medical Center (Palo Alto)
Program Director:
Michael F Marmo, MD
Stanford University Hospital
Rm A157, Dept of Ophthalmology
Stanford CA 94305
Length: 3 Year(s); Total Positions: 9
Program ID: #2400521033

COLORADO

AURORA

Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center
Program Director:
Lic Floyd M Cornell, MD
Fitzsimons Army Medical Center
Aurora CO 80045
Length: 3 Year(s); Total Positions: 6
Program ID: #2400712003

*Updated Information Not Provided
COLORADO — cont’d

DENVER
University of Colorado Program
University of Colorado Health Sciences Center
Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director:
Philip P. Ellis, MD
Univ of Colorado Health Sciences Ctr, Dept of Ophthalmology
4200 E 9th Ave, Container #8-204
Denver CO 80262
Length: 3 Year(s); Total Positions: 12
Program ID #: 2406721035

CONNECTICUT
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Veterans Affairs Medical Center (West Haven)
Program Director:
Marvin L. Sears, MD
Yale University School of Medicine
Department of Ophthalmology
New Haven CT 06510
Length: 3 Year(s); Total Positions: 12
Program ID #: 2408821036

D.C.
WASHINGTON
George Washington University Program
George Washington University Hospital
Children’s hospital National Medical Center
Veterans Administration Medical Center (Martinsburg, WV)
Program Director:
Mansour F. Armaly, MD
George Washington University
2150 Pennsylvania Ave, NW
Washington DC 20037
Length: 3 Year(s); Total Positions: 12
Program ID #: 2401021039

Georgetown University Program
Georgetown University Hospital
District of Columbia General Hospital
Veterans Affairs Medical Center (Washington, D C)
Program Director:
John F. Nault, MD
Georgetown University Medical Center
3800 Reservoir Rd, NW
Washington DC 20007
Length: 3 Year(s); Total Positions: 15
Program ID #: 2401021038

Howard University Program
Howard University Hospital
District of Columbia General Hospital
Program Director:
Robert A. Copeland, Jr, MD
Howard University Hospital
2041 Georgia Ave, NW
Washington DC 20059
Length: 3 Year(s); Total Positions: 8
Program ID #: 2401021040

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Col Fleming D Wertz, MD
Walter Reed Army Medical Center
Dept of Ophthalmology
Washington DC 20077
Length: 3 Year(s); Total Positions: 12
Program ID #: 2401121064

FLORIDA
GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Veterans Administration Medical Center (Gainesville)
Program Director:
Willaim B. Gallow, MD
Shands Hospital
3800 SW Archer Rd
Gainesville FL 32610
Length: 3 Year(s); Total Positions: 14
Program ID #: 2401232041

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Bascom Palmer Eye Institute-Arnie Bates Leach Eye Hospital
Veterans Affairs Medical Center (Miami)
Program Director:
Edward W. D. Norton, MD
University of Miami-Jackson Memorial Medical Center
3121 S. Dixie Hwy
Miami FL 33105
Length: 3 Year(s); Total Positions: 18
Program ID #: 2401111043

Tampa
University of South Florida Program
Tampa General Hospital
All Children’s Hospital
James A. Haley Veterans Hospital
Program Director:
Roy W. Beck, MD
David A. DiOrio, M.D
University of South Florida Dept. of Ophthalmology
13131 Magnolia Drive
Tampa FL 33612
Length: 3 Year(s); Total Positions: 10
Program ID #: 2401121044

ATLANTA
Emory University Program
Grady Memorial Hospital
Emory University Hospital
Veterans Administration Medical Center (Atlanta)
Program Director:
Geoffrey Broocker, M.D., PRG
Emory University School of Medicine, Dept of Ophthalmology
1327 Difton Rd, NE
Atlanta GA 30322
Length: 3 Year(s); Total Positions: 15
Program ID #: 2401221045

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Veterans Administration Medical Center (Augusta)
Program Director:
Malcolm N. Luebenberg, MD
Medical College of Georgia
Dept of Ophthalmology
Augusta GA 30912
Length: 3 Year(s); Total Positions: 9
Program ID #: 2401221045

ILLINOIS
CHICAGO
Cook County Hospital Program
Cook County Hospital
Program Director:
Alan J. Axelrod, MD
Cook County Hospital, Div of Ophthalmology
1835 W Harrison St
Chicago IL 60612
Length: 3 Year(s); Total Positions: 9
Program ID #: 2401622047

Michael Reese/University of Chicago Hospitals Program
Michael Reese Hospital and Medical Center
University of Chicago Hospitals
Program Director:
J. Terry Ernst, MD
Michael Reese Hospital and Medical Center
2929 S Ellis Avenue
Chicago IL 60616
Length: 3 Year(s); Total Positions: 15
Program ID #: 2401621173

Northwestern University Medical School Program
Northwestern Memorial Hospital
Children’s Memorial Hospital
Evanoest Hospital
Veterans Administration Lakeside Medical Center
Program Director:
Lee M Jampol, MD
Northwestern Memory Hospital
303 E Chicago Ave
Chicago IL 60611
Length: 3 Year(s); Total Positions: 15
Program ID #: 2401621049

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Program Director:
William E. Deutch, MD
Rush-Presbyterian-St Luke’s Medical Center
1653 W Congress Pike
Chicago IL 60612
Length: 3 Year(s); Total Positions: 7
Program ID #: 2401611030

University of Illinois Program
University of Illinois Hospital
Program Director:
Jacob T. Willems, MD
University of Illinois Eye and Ear Infirmary
1562 W Taylor - MC 448
Chicago IL 60612
Length: 3 Year(s); Total Positions: 24
Program ID #: 2401621052

University of Chicago Program
University of Chicago Hospitals
Oak Forest Hosp
Program Director:
J. Terry Ernst, MD
University of Chicago Hospitals
939 E 57th St
Chicago IL 60637
Length: 3 Year(s); Total Positions: 9
Program ID #: 2401621174

MAYWOOD
Loyola University Program
Foster G Mc Gaw Hospital-Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
Program Director:
Haller M Jay, MD
Loyola University, Foster G Mc Gaw Hospital
2160 S First Avenue
Maywood IL 60153
Length: 3 Year(s); Total Positions: 9
Program ID #: 2401621054

*Updated Information Not Provided
ACREDITED PROGRAMS IN OPHTHALMOLOGY

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Richard L. Roudebush Veterans Administration Medical Center
William N. Wishard Memorial Hospital
Program Director: Robert D. Yee, MD
Indiana University Hospitals
722 Rotary Circe
Indianapolis IN 46202
Length: 3 years; Total Positions: 18
Program ID#: 2401721555

IOWA
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Affairs Medical Center (Des Moines)
Veterans Administration Medical Center (Iowa City)
Program Director: Thomas A. Weingeist, MD
University of Iowa Hospitals and Clinics
Dept of Ophthalmology
Iowa City IA 52242
Length: 3 years; Total Positions: 18
Program ID#: 2401611006

KANSAS
University of Kansas Medical Center Program
University of Kansas Medical Center
Veterans Administration Medical Center (Kansas City)
Program Director: Theodore Lawwill, MD
University of Kansas Medical Center
39th and Rainbow Blvd
Kansas City KS 66103
Length: 4 years; Total Positions: 9
Program ID#: 2401921007

LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director: Woodyford S. Van Meter, MD
Univ of Kentucky/Albert B Chandler Med Ctr
800 Rose St, N153
Lexington KY 40536
Length: 3 years; Total Positions: 9
Program ID#: 2402021008

LOUISVILLE
University of Louisville Program*
Humana Hospital-University of Louisville
Alliant Health System (Kosair Children’s Hospital)
Veterans Administration Medical Center (Louisville)
Program Director: George F. Hardin, MD
Dept of Ophthalmology
301 E Muhammad Ali Blvd
Louisville KY 40202
Length: 3 years; Total Positions: 12
Program ID#: 2402021009

LOUISIANA
NEW ORLEANS
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
E A Conway Memorial Hospital
Eye, Ear, Nose and Throat Hospital
University of South Alabama Medical Center
Program Director: H. Sorgue Evuistts, MD
Alton-Ochsner Medical Foundation
1516 Jefferson Highway
New Orleans LA 70121
Length: 4 years; Total Positions: 18
Program ID#: 2402121060

Louisiana State University Program
Charity Hospital of Louisiana-L S U Division
Hahn Hospital
Louisiana State University Eye Center
Program Director: Darrell E. Wolley, MD
Louisiana State University Med Ctr, Dept of Ophthalmology
2020 Gravier St, Suite B
New Orleans LA 70112
Length: 4 years; Total Positions: 21
Program ID#: 2402121062

Tulane University Program
Tulane University Medical Center Hospital
Charity Hospital of Louisiana-Tulane Division
Program Director: Delmer R. Catwell, MD
Tulane University School of Medicine, Dept of Ophthalmology
1430 Tulane Ave
New Orleans LA 70112
Length: 3 years; Total Positions: 21
Program ID#: 2402121062

SHREVEPORT
Louisiana State University (Shreveport) Program
Louisiana State University Hospital
Veterans Administration Medical Center (Shreveport)
Program Director: James P. Garney, M.D.D.PH
Louisiana State University Hospital
P O Box 33932
Shreveport LA 71130
Length: 3 years; Total Positions: 6
Program ID#: 2402121063

MARYLAND
BALTIMORE
Greater Baltimore Medical Center Program
Greater Baltimore Medical Center
Program Director: Robert B. Welch, MD
Greater Baltimore Medical Center
6701 N Charles St
Baltimore MD 21204
Length: 3 years; Total Positions: 9
Program ID#: 2402312064

Johns Hopkins University Program
Johns Hopkins Hospital
Program Director: Morton F. Goldberg, MD
Wilmer Institute
600 N Wolfe Street
Baltimore MD 21205
Length: 3 years; Total Positions: 15
Program ID#: 2402312065

Massachusetts Eye and Ear Infirmary Program*
Massachusetts Eye and Ear Infirmary
Program Director: Frank D. Borson, MD
Massachusetts Eye and Ear Infirmary
743 Charles St
Boston MA 02114
Length: 3 years; Total Positions: 24
Program ID#: 2402451070

Tufts University Program*
New England Medical Center Hospitals
Program Director: Bernard Schwartz, M.D., Ph.D.
Tufts-New England Medical Center
100 Charles St-1614 C Box 341
Boston MA 02111
Length: 3 years; Total Positions: 12
Program ID#: 2402421071

*Updated Information Not Provided
**ACCREDITED PROGRAMS IN OPHTHALMOLOGY**

### MICHIGAN
- **ANN ARBOR**
  - University of Michigan Medical Center Program
  - University of Michigan Hospitals
  - Veterans Administration Medical Center (Ann Arbor)
  - Program Director: Paul R. Lichter, MD
    - Univ. of Michigan Medical School
    - W. K. Kellogg Eye Center, Box 004
    - Ann Arbor MI 48109
  - Length: 3 Year(s); Total Positions: 12
  - Program ID #: 2400511072

### DETROIT
- **Henry Ford Hospital Program**
  - Henry Ford Hospital
  - Program Director: Connelius E. Coyle, MD
    - Henry Ford Hospital
    - 2799 W. Grand Blvd
    - Detroit MI 48202
  - Length: 3 Year(s); Total Positions: 15
  - Program ID #: 2402612073

- **Sinai Hospital of Detroit Program**
  - Sinai Hospital of Detroit
  - Program Director: Hugh Bechman, MD
    - Sinai Hospital of Detroit
    - 6787 W Outer Dr
    - Detroit MI 48235
  - Length: 3 Year(s); Total Positions: 6
  - Program ID #: 240051074

### WAYNE STATE UNIVERSITY PROGRAMS
- **Detroit Receiving Hospital and University Health Center**
  - Children’s Hospital of Michigan
  - Harper-Grace Hospitals-Harper Division
  - Hutzel Hospital
  - Program Director: John W. Cawdron, MD
    - Kresge Eye Institute
    - 3984 John R St
    - Detroit MI 48201
  - Length: 3 Year(s); Total Positions: 18
  - Program ID #: 2402521075

### ROYAL OAK
- **William Beaumont Hospital Program**
  - William Beaumont Hospital
  - Program Director: Raymond M. Magherino, MD
    - William Beaumont Hospital
    - 3601 W Thirteen Mile Rd
    - Royal Oak MI 48072
  - Length: 3 Year(s); Total Positions: 6
  - Program ID #: 2402521165

### MINNESOTA
- **University of Minnesota Program**
  - University of Minnesota Hospital and Clinics
  - Hennepin County Medical Center
  - St. Paul-Ramsey Medical Center
  - Veterans Administration Medical Center (Minneapolis)
  - Program Director: William H. Knobloch, MD
    - Vis (of Minnesota, Mayo Memorial Building Box 493
    - 510 Delaware St, St. E
    - Minneapolis MN 55455
  - Length: 3 Year(s); Total Positions: 14
  - Program ID #: 2402621077

### ROCHESTER
- **Mayo Graduate School of Medicine Program**
  - Mayo Graduate School of Medicine-Mayo Clinic
  - Rochester/Methodist Hospital
  - St Marys Hospital of Rochester
  - Program Director: Hermut Baetner, MD
    - Mayo Graduate School of Medicine
    - 200 First St. S W
    - Rochester MN 55905
  - Length: 3 Year(s); Total Positions: 22 (GY1: 4)
  - Program ID #: 2402621078

### MISSISSIPPI
- **Jackson**
  - University of Mississippi Medical Center Program
  - University Hospital
  - Veterans Administration Medical Center (Jackson)
  - Program Director: Samuel B. Johnson, MD
    - Univ. of Mississippi Medical Center
    - 2500 N State St, MC Bryde Bldg
    - Jackson MS 39212
  - Length: 3 Year(s); Total Positions: 9
  - Program ID #: 2402721079

### MISSOURI
- **COLUMBIA**
  - University of Missouri-Columbia Program
  - University of Missouri-Columbia Hospital and Clinics
  - Harry S. Truman Medical Veterans Hospital
  - Program Director: Robert D. Burns, MD
    - University of Missouri-Columbia Hospital and Clinics
    - One Hospital Dr
    - Columbia MO 65212
  - Length: 3 Year(s); Total Positions: 9
  - Program ID #: 240282500

### KANSAS CITY
- **University of Missouri at Kansas City Program**
  - Truman Medical Center-West
  - Children’s Mercy Hospital
  - Program Director: Felix X. Sablanes, MD
    - King Y. Lee, MD
    - 2300 Holmes
    - Kansas City MO 64108
  - Length: 3 Year(s); Total Positions: 9
  - Program ID #: 2402821081

### ST LOUIS
- **Bethea Eye Institute/St Louis University Program**
  - Bethesda Eye Institute
  - Cardinal Glennon Children’s Hospital
  - Program Director: David J. Schatz, MD
    - Bethesda Eye Institute
    - 3655 Vista Avenue
    - St Louis MO 63110
  - Length: 3 Year(s); Total Positions: 12
  - Program ID #: 2402821083

### NEW YORK
- **ALBANY**
  - Albany Medical Center Program
  - Albany Medical Center Hospital
  - Veterans Administration Medical Center (Albany)
  - Program Director: Richard J. Smith, MD
    - Robert A. Calafano
    - Dept of Ophthalmology
    - Albany Medical Center
    - Albany NY 12208
  - Length: 3 Year(s); Total Positions: 12
  - Program ID #: 2403521087

### BRONX
- **Albert Einstein College of Medicine Program**
  - Bronx Municipal Hospital Center
  - Montefiore Medical Center-Henry and Lucy Moses Hosp Division
  - Montefiore Med-Cir-Weiler Hosp of the Einstein Coll of Med
  - North Central Bronx Hospital
  - Program Director: Ronald M. Burde, MD
    - Thomas L. Stanonis, MD
    - Albert Einstein College of Medicine
    - Montefiore Medical Center
    - Bronx NY 10467
  - Length: 3 Year(s); Total Positions: 18
  - Program ID #: 2403521093
**ACCREDITED PROGRAMS IN OPHTHALMOLOGY**

**NEW YORK — cont’d**

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<tr>
<th>Program Type</th>
<th>Program Name</th>
<th>Location</th>
<th>Director</th>
<th>Length (Years)</th>
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<td>Bronx-Lebanon Hospital Center Program</td>
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<td>George F. Hyman, MD</td>
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<td>North Shore University Hospital</td>
<td>Samuel Parker, MD</td>
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<td>Albert Einstein College of Medicine At Long Island Jewish Medical Center Program</td>
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<td>Queens Hospital Center</td>
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<td><strong>NEW YORK</strong></td>
<td>Harlem Hospital Center Program</td>
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<td><strong>BUFFALO</strong></td>
<td>State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program</td>
<td>Erie County Medical Center</td>
<td>William H. Coles, MD</td>
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*Updated Information Not Provided*
NEW YORK — cont’d

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
St. Mary’s Hospital
Program Director:
Henry S. Metz, MD
Univ of Rochester Medical Center
P.O. Box 659, 601 Elmwood Ave
Rochester NY 14642
Length: 3 Year(s); Total Positions: 9
Program ID # 2403521115

SYRACUSE
SUNY Health Science Center At Syracuse Program
University Hospital of S.U.N.Y. Health Sci Ctr At Syracuse
Crouse-Irving Memorial Hospital
Veterans Administration Medical Center (Syracuse)
Program Director:
John A. Hoeppner, MD
University Hospital
750 E Adams St
Syracuse NY 13210
Length: 3 Year(s); Total Positions: 6
Program ID # 2403521116

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital/Program
University of North Carolina Hospitals
Program Director:
David E. Elliot, MD
Knick School of Medicine
Department of Ophthalmology
Chapel Hill, NC 27514
Length: 3 Year(s); Total Positions: 9
Program ID # 2403631119

DURHAM
Duke University Medical Center Program
Duke University Medical Center
McPherson Hospital
Veterans Administration Medical Center (Durham)
Program Director:
James S. Tiedeman, MD
Duke University Eye Center
Box 3862
Durham NC 27710
Length: 3 Year(s); Total Positions: 15
Program ID # 2403631120

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
M. Madison Shuler, MD
Bowman Gray School of Medicine, Dept of Ophthalmology
300 S Hawthorne Rd
Winston-Salem NC 27103
Length: 3 Year(s); Total Positions: 6
Program ID # 2403631120

OHIO
AKRON
Akron City Hospital Program
Akron City Hospital
Children’s Hospital Medical Center of Akron
Program Director:
Daniel W. Marko, MD
Akron City Hospital
525 Market St
Akron OH 44309
Length: 3 Year(s); Total Positions: 5
Program ID # 2403621121

CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Children’s Hospital Medical Center
Veterans Administration Medical Center (Cincinnati)
Program Director:
Joel G. Sacks, MD
Univ of Cincinnati College of Medicine
Mail Location 527
Cincinnati OH 45267
Length: 3 Year(s); Total Positions: 9
Program ID # 2403821122

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
MetroHealth Medical Center
Veterans Affairs Medical Center (Cleveland)
Program Director:
E.W. Purcell, MD
University Hospitals of Cleveland
2074 Abington Rd
Cleveland OH 44106
Length: 3 Year(s); Total Positions: 15
Program ID # 2403821123

Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
St. Vincent Charity Hospital and Health Center
Program Director:
Roger H. Langston, MD
Cleveland Clinic Foundation
One Clinic Center-T132
Cleveland OH 44195
Length: 3 Year(s); Total Positions: 12
Program ID # 2403822124

Mount Sinai Medical Center of Cleveland Program
Mount Sinai Medical Center of Cleveland
Program Director:
Mark Levine, MD
Mt. Sinai Medical Center of Cleveland
One Mt. Sinai Drive
Cleveland OH 44106
Length: 3 Year(s); Total Positions: 6
Program ID # 2403811125

St. Luke’s Hospital Program
St. Luke’s Hospital
Program Director:
Howard D. Kohn, MD
Daniel T. Yeidinhall, MD
11311 Shaker Boulevard
Cleveland OH 44104
Length: 3 Year(s); Total Positions: 3
Program ID # 2403811126

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Program Director:
Paul A. Weber, M.D., CHA
Department of Ophthalmology
6024-B University Hospital Clinic
Columbus OH 43210
Length: 3 Year(s); Total Positions: 15
Program ID # 2403621127

OKLAHOMA
OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
Oklahoma Memorial Hospital and Clinics
Children’s Hospital of Oklahoma
Veterans Administration Medical Center (Oklahoma City)
Program Director:
Thomas E. Atwood, MD
Dana A. Mc Gae Eye Institute
608 Stanton L. Young Dr
Oklahoma City OK 73104
Length: 3 Year(s); Total Positions: 9
Program ID # 2403921129

OREGON
PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Good Samaritan Hospital and Medical Center
Veterans Administration Medical Center (Portland)
Program Director:
T. J. Frackelton, MD
William T. Shuts, MD
Oregon Health Sciences University
3181 S W Slan Jackson Park Rd
Portland OR 97201
Length: 3 Year(s); Total Positions: 12
Program ID # 2404021131

PENNSYLVANIA
DANVILLE
Geisinger Medical Center Program
Geisinger Medical Center
Program Director:
Dana B. Stribeck, MD
Geisinger Medical Center, Dept. of Ophthalmology
N Acad Av
Danville PA 17822
Length: 3 Year(s); Total Positions: 6
Program ID # 2404121132

HERSHEY
 Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of The Penn State Univ
Veterans Affairs Medical Center (Lebanon)
Program Director:
Lanworth N. Johnson, MD
Milton S Hershey Medical Center, Dept of Ophthalmology
P.O. Box 50
Hershey PA 17033
Length: 3 Year(s); Total Positions: 6
Program ID # 2404111133

PHILADELPHIA
Hahnemann University Program
Hahnemann University Hospital
Program Director:
Elliot B. Werner, MD
Hahnemann University
Broad & Vine Streets
Philadelphia PA 19102
Length: 3 Year(s); Total Positions: 9
Program ID # 2404121134

Presbyterian Medical Center of Philadelphia Program
Presbyterian Medical Center of Philadelphia
Sinae Eye Institute
Veterans Administration Medical Center (Philadelphia)
Program Director:
William G. Fraser, MD
David M. Kohart, MD
Sinae Eye Institute
51 N. 39th Street
Philadelphia PA 19104
Length: 3 Year(s); Total Positions: 15
Program ID # 2404121135

*Updated Information Not Provided
ACCREDITED PROGRAMS IN OPHTHALMOLOGY

Pennsylvania — cont’d

Philadelpbia — cont’d
Temple University Program
Temple University Hospital
Program Director:
Stephen Weng, MD
Temple University Hospital
3400 N Broad St
Philadelphia, PA 19140
Length: 3 Year(s); Total Positions: 0
Program ID #2404121164

Thomas Jefferson University/Wills Eye Hospital Program
Wills Eye Hospital
Program Director:
John B. Jeffers, MD
Wills Eye Hospital
9th and Walnut
Philadelphia, PA 19107
Length: 3 Year(s); Total Positions: 34
Program ID #2404111137

Pittsburgh
Hospitals of the University Health Center Of Pittsburgh Program
Eye and Ear Hospital of Pittsburgh
Veterans Administration Medical Center (Pittsburgh)
Program Director:
Richard A. Thoht, MD
Eye and Ear Institute of Pittsburgh
203 Lothrop St
Pittsburgh, PA 15213
Length: 3 Year(s); Total Positions: 18
Program ID #2404121138

St Francis Medical Center Program
St Francis Medical Center
Program Director:
Paul R. Rosenberg, MD
St Francis Medical Center, Dept of Ophthalmology
45th St Off Fenn Ave
Pittsburgh, PA 15201
Length: 3 Year(s); Total Positions: 6
Subspecialty: TRN
Program ID #2404121139

Puerto Rico
San Juan
University of Puerto Rico Program
University Hospital
San Juan Municipal Hospital
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director:
William Townsend, MD
Univ of Puerto Rico School of Medicine
G P O Box 5067
San Juan PR 00936
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Subspecialty: TRN
Program ID #2404221141

Rhode Island
Providence
Rhode Island Hospital Program
Rhode Island Hospital
Veterans Affairs Medical Center (Providence)
Program Director:
Robert S. Kinder, MD
Rhode Island Hospital
110 Lockwood St
Providence RI 02903
Length: 3 Year(s); Total Positions: 4
Program ID #2404311142

South Carolina
Charleston
Medical University of South Carolina Program
M U S C Medical Center
Veterans Administration Medical Center (Charleston)
Program Director:
 Alan Carlsson, MD
William C. Stewart, MD
Storm Eye Institute
171 Ashley Ave
Charleston SC 29425
Length: 3 Year(s); Total Positions: 9
Program ID #2404521143

Columbia
Richland Memorial Hospital-University of South Carolina School of Medicine Program
Richland Memorial Hospital-Univ of South Carolina Sch of Med
Wm Jennings Bryan Dorn Veterans Hospital
Program Director:
James J. Fergusson, Jr., MD
Linda M. Christmann, MD
Dept. of Ophthalmology
4 Richland Medical Pl, Suite 100
Columbia SC 29203
Length: 4 Year(s); Total Positions: 8
Program ID #2404521163

Tennessee
Chattanooga
Chattanooga Unit of the University of Tennessee College of Medicine Program
Chattanooga Unit U Tenn Coll Med (Erlanger Medical Center)
Chattanooga Unit U Tenn Coll Med (Thompson Children's Hosp)
Chattanooga Unit U Tenn Coll Med (Wille D Miller Eye Ctr)
Program Director:
Deborah Distefano-Spelda, MD
Chattanooga Unit: Univ of Tennessee College of Medicine At
Willis D. McClay Eye Center
Chattanooga TN 37403
Length: 3 Year(s); Total Positions: 6
Program ID #2404711144

Memphis
University of Tennessee Program
Univ of Tennessee Medical Center-Wm F Bowd Hospital
Methodist Hospital-Central Unit
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director:
Roger L. Hixson, MD
Richard D. Drewry, Jr.
The University of Tennessee, Memphis
Department of Ophthalmology
Memphis, TN 38163
Length: 3 Year(s); Total Positions: 12
Program ID #2404721145

Nashville
Vanderbilt University Program
Vanderbilt University Medical Center
Veterans Affairs Medical Center (Nashville)
Program Director:
James H. Elliott, MD
Vanderbilt University School of Medicine
21st Ave and Garland St
Nashville TN 37232
Length: 3 Year(s); Total Positions: 12
Program ID #2404731147

Dallas
University of Texas Southwestern Medical Center Program
Dallas County Hospital District-Parkland Memorial Hospital
Veterans Administration Medical Center (Dallas)
Program Director:
James P. Mc Culley, MD
Univ of Texas Southwestern Medical School
5232 Harry Hines Blvd
Dallas TX 75235
Length: 3 Year(s); Total Positions: 18
Program ID #2404821148

Galveston
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
John C. Barber, MD
Glenn H. Strauss, MD
University of Texas Medical Branch
Department of Ophthalmology
Galveston TX 77550
Length: 3 Year(s); Total Positions: 12
Program ID #2404821149

Houston
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Methodist Hospital
Program Director:
David W. Parke, Jr., MD
Baylor College of Medicine, Dept of Ophthalmology
5501 Fannin
Houston TX 77030
Length: 3 Year(s); Total Positions: 18
Subspecialty: TRN
Program ID #2404821150

University of Texas at Houston Program
Herman Hospital
St Joseph Hospital
University of Texas M D Anderson Center
Program Director:
Richard S. Ruiz, MD
John W. Lewis, MD
Hermann Eye Center
6411 Fannin, 7th Floor
Houston TX 77030
Length: 3 Year(s); Total Positions: 9
Program ID #2404821151

Lubbock
Texas Tech University Program
Lubbock General Hospital
Texas Tech University Health Sciences Center At Lubbock
Veterans Administration Medical Center (Big Spring)
Program Director:
David L. McCarty, MD
James Price, D.O., PHD
Sam Abdulla-Rahman, MD
Dept. Ophthalmology & Visual Sciences
Texas Tech Univ School of Medicine
Lubbock TX 79430
Length: 3 Year(s); Total Positions: 9
Program ID #2404821152

San Antonio
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Calvin E. Mein, MD
Donald A. Holsten, MD
Ophthalmology Service
Ft. Sam Houston, TX 78234
Length: 3 Year(s); Total Positions: 9
Program ID #2404821100

*Updated Information Not Provided
ACREDITED PROGRAMS IN OPHTHALMOLOGY

TEXAS — cont'd

SAN ANTONIO — cont’d
University of Texas at San Antonio Program
Medical Center Hospital (at Bexar County Hospital Dist)
Audie L. Murphy Memorial Veteran's Hospital (San Antonio)
Program Director: W. A. Janney, MD
University of Texas Health Science Center
Department of Ophthalmology
San Antonio TX 78229
Length: 3 Year(s); Total Positions: 12
Program ID: #2404821132

RICHMOND
Virginia Commonwealth University Medical-College of Virginia Hospital
Hunter Holmes McGuire V A Medical Center
Program Director: Andrew P. Ferry, MD
Garth Strickler, MD
Box 252, Missouri Station, Richmond VA 23298
Length: 3 Year(s); Total Positions: 12
Program ID: #2405211155

WASHINGTON
Seattle University of Washington Program
University of Washington Medical Center
Children's Hospital and Medical Center
Harborview Medical Center
Pacific Medical Center
Veterans Affairs Medical Center (Seattle)
Program Director: Robert E. Kallins, MD
Univ of Washington School of Medicine
Dept of Ophthalmology EAR-102
Seattle WA 98195
Length: 3 Year(s); Total Positions: 9
Program ID: #2404521159

WEST VIRGINIA
Morgantown
West Virginia University Hospitals
Program Director: John V. Linberg, MD
West Virginia University Hospitals
Department of Ophthalmology
Morgantown WV 26506
Length: 3 Year(s); Total Positions: 6
Program ID: #2405221160

UTAH
SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director: Allan G. Brinkley, MD
Univ of Utah College of Medicine - Scott & White
Graduate Medical Education
Salt Lake UT 84132
Length: 3 Year(s); Total Positions: 6
Program ID: #2404921155

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director: Brian P. Conway, MD
Univ of Virginia School of Medicine
Dept of Ophthalmology, Box 475
Charlottesville VA 22908
Length: 3 Year(s); Total Positions: 9
Program ID: #2405211156

NORFOLK
Eastern Virginia Graduate School of Medicine Program
Eastern Virginia General Hospital-Santa Clara Hospitals
Veterns Administration Medical Center (Hampton)
Program Director: Earl R. Clough, Jr, MD
Eastern Virginia Medical School
880 Kempsville Rd Suite 2500
Norfolk VA 23502
Length: 3 Year(s); Total Positions: 6
Program ID: #2405211157

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Clement J. Zablocki Veterans Administration Medical Center
Program Director: Marilyn C. Kay, MD
Milwaukee County Medical Complex
B700 W Wisconsin Ave
Milwaukee WI 53226
Length: 3 Year(s); Total Positions: 18
Program ID: #2405251122

UNITED STATES AIR FORCE
TEXAS
SAN ANTONIO
Wilford Hall U S A F Medical Center Program
Program Director: Col H. Michael Lambert, MD
Dept of Ophthalmology (SG H S E)
Wilford Hall U S A F Medical Center
San Antonio TX 78224
Length: 4 Year(s); Total Positions: 9
Program ID: #2404811001

UNITED STATES NAVY
SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director: Capt J E Sutphin, MD
Box 619
Naval Hospital
San Diego CA 92134
Length: 3 Year(s); Total Positions: 12
Program ID: #2405021008

MARYLAND
BETHESDA
National Naval Medical Center (Bethylus) Program
National Naval Medical Center (Bethesda)
Program Director: Capt Ralph A Sawyer, MD
Naval Hospital
Dept of Ophthalmology
Bethesda MD 20814
Length: 3 Year(s); Total Positions: 12
Program ID: #2402321109

*Updated Information Not Provided*
### Accredited Programs in Orthopedic Surgery

#### Alabama

**BIRMINGHAM**
- University of Alabama Medical Center Program
  - University of Alabama Hospital
  - Children’s Hospital of Alabama
  - Cooper Green Hospital
  - Lloyd Noland Hospital and Health Centers
  - Veterans Affairs Medical Center (Birmingham)
- Program Director:
  - Kurt M Wemann, MD, DIR
  - Div of Orthopedic Surgery
  - 619 S 19th St
  - Birmingham AL 35233
- Length: 4 Year(s); Total Positions: 16 (GYI: 4)
- Program ID #: 260012144

#### California

**LOMA LINDA**
- Loma Linda University Program
- Loma Linda University Medical Center
- Jerry L Pettis Memorial Veterans Affairs Hospital
- Rancho Los Amigos Medical Center
- Riverside General Hospital-University Medical Center
- San Bernardino County Medical Center
- Program Director:
  - William P Burnell, MD
  - Loma Linda University Medical Center
  - Department of Orthopedic Surgery
- Loma Linda CA 92354
- Length: 5 Year(s); Total Positions: 20 (GYI: 0)
- Program ID #: 260521053

**LOS ANGELES**
- Martin Luther King, Jr-Drew Medical Center Program
- Martin Luther King, Jr-Drew Medical Center
- Centinela Hospital Medical Center
- Rancho Los Amigos Medical Center
- Shriners Hospitals for Crippled Children (Spokane)
- Program Director:
  - Herbert H Stark, MD
  - Martin Luther King Jr-Drew Medical Center
  - 12021 S Wilmingon Ave.
  - Los Angeles CA 90019
- Length: 5 Year(s); Total Positions: 10 (GYI: 0)
- Program ID #: 260522069

- University of Southern California Program
  - Los Angeles County-U S C Medical Center
  - Children's Hospital of Los Angeles
  - Orthopaedic Hospital
  - Rancho Los Amigos Medical Center
  - Program Director:
    - Augustine Sarmiento, MD
    - Donald A Wiss, MD
    - USC Orthopaedic Residency Program
    - 2025 Zonal Ave, Ch 3900
    - Los Angeles CA 90033
  - Length: 5 Year(s); Total Positions: 60 (GYI: 12)
  - Program ID #: 260522193

**UC L A Hospital and Clinics, Center for the Health Sciences Program**
- U C L A, A Medical Center
  - Shriners Hospital for Crippled Children (Los Angeles)
  - Veterans Affairs Medical Center (Sepulveda)
  - Veterans Affairs Medical Center (West Los Angeles)
- Program Director:
  - Harlan C Amstutz, MD
  - U C L A, School of Medicine, Div of Orthopedic Surgery
  - 76-125 C H S
  - Los Angeles CA 90024
  - Length: 5 Year(s); Total Positions: 30 (GYI: 6)
  - Program ID #: 2605241078

#### Arizona

**PHOENIX**
- Phoenix Orthopedic Training Program
  - Maricopa Medical Center
  - Carl T Hayden Veterans Affairs Medical Center (Phoenix)
  - Children’s Rehabilitative Services
  - Harrington Arthritis Research Center
- Program Director:
  - Robert Karpman, MD
  - Maricopa Medical Center
  - 2601 E Roosevelt St
  - Phoenix AZ 85008
- Length: 5 Year(s); Total Positions: 16 (GYI: 0)
- Program ID #: 2600322203

#### TUCSON

**University of Arizona Program**
- University Medical Center
  - Children’s Rehabilitative Services
  - Veteran Affairs Medical Center (Tucson)
- Program Director:
  - Robert G Voel, MD
  - Arizona Health Sciences Center
  - Dept of Orthopedic Surgery
  - Tucson AZ 85724
- Length: 5 Year(s); Total Positions: 10 (GYI: 2)
- Program ID #: 2600331054

#### Arkansas

**LITTLE ROCK**
- University of Arkansas for Medical Sciences Program
  - University Hospital of Arkansas
  - John L McClellan Memorial Veterans Hospital
- Program Director:
  - Carl L Nelson, MD
  - Univ of Arkansas for Medical Sciences
  - 4301 W Markham
  - Little Rock AR 72205
- Length: 5 Year(s); Total Positions: 20 (GYI: 4)
- Program ID #: 2600421094

#### Orange

**University of California (Irvine) Program**
- University of California Irvine Medical Center
- Children’s Hospital of Orange County
- Rancho Los Amigos Medical Center
- Veterans Affairs Medical Center (Long Beach)
- Program Director:
  - Mark Hoffer, MD
  - University of California, Irvine Medical Center
  - 101 City Dr, S
  - Orange CA 92668
- Length: 4 Year(s); Total Positions: 20 (GYI: 4)
- Program ID #: 2600521084

#### Sacramento

**University of California (Davis) Program**
- Univ of California Medical Center (Sacramento)
  - Kaiser Foundation Hospital (Sacramento)
- Program Director:
  - Michael W Chapman, MD
  - University of California Medical Center
  - 2236 Stockton Blvd
  - Sacramento CA 95817
- Length: 5 Year(s); Total Positions: 3 (GYI: 3)
- Program ID #: 2600521133

#### San Diego

**University of California (San Diego) Program**
- U C S D Medical Center
  - Children’s Hospital (San Diego)
  - Veteran Affairs Medical Center (San Diego)
- Program Director:
  - Wayne H Akesson, MD
  - U C S D Medical Center
  - 225 Dickinson St
  - San Diego CA 92103
- Length: 4 Year(s); Total Positions: 16 (GYI: 0)
- Program ID #: 2600521109

- Naval Hospital (San Diego) Program
  - Naval Hospital (San Diego)
- Program Director:
  - Gregory R Mack, MD
  - Naval Hospital
  - Dept of Orthopedic Surgery
  - San Diego CA 92134
- Length: 4 Year(s); Total Positions: 20 (GYI: 0)
- Program ID #: 2600531079

#### San Francisco

**Letterman Army Medical Center Program**
- Letterman Army Medical Center
  - Shriners Hospital for Crippled Children (San Francisco)
  - Shriners Hospital for Crippled Children (St Louis)
- Program Director:
  - Col Eugene G Gavin, MD
  - Orthopaedic Surgery Service
  - Letterman Army Medical Center
  - San Francisco CA 94129
- Length: 4 Year(s); Total Positions: 12 (GYI: 0)
- Program ID #: 2600531040

- San Francisco Program
  - St Mary’s Hospital and Medical Center
  - Kaiser Foundation Hospital (San Francisco)
  - Sutter Medical Center
  - Veterans Affairs Medical Center (Martinez)
- Program Director:
  - Gar F Wynne, M.D., DIR
  - William A McGann, M.D
  - St Mary’s Hospital and Medical Center
  - 450 Stanyan Street
  - San Francisco CA 94117
- Length: 4 Year(s); Total Positions: 12 (GYI: 0)
- Program ID #: 2600521088

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<tr>
<td>William Perty, MD</td>
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<tr>
<td>Univ of Florida J H Miller Health Center</td>
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<td>Box J-246</td>
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<td>Gainesville FL 32610</td>
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<td>Marshall Horowitz, M.D</td>
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<td>655 W 8th St</td>
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<tr>
<td>Frank J Eklund, M.D</td>
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<td>Robin Schwartz, M.D</td>
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WICHITA
St Francis Regional Medical Center/University Of Kansas (Wichita) Program
St Francis Regional Medical Center
Hca Wesley Medical Center
Shriners Hospital for Crippled Children (St Louis)
Veterans Affairs Medical and Regional Office (Wichita)
Program Director:
George L Luras, MD
Henry O Marsh, MD
St Francis Regional Medical Center
920 N 3rd Street
Wichita KS 67214
Length: 5 Year(s); Total Positions: 20 (GY: 0)
Program ID#: 2601931106

KENTUCKY
LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Shriners Hospital for Crippled Children (Lexington)
Veterans Administration Medical Center (Lexington)
Program Director:
Herbert Kauter, MD,CHI
David S Steenfort, MD
Shriners Hospital for Crippled Children
1900 Richmond Road
Lexington KY 40535
Length: 5 Year(s); Total Positions: 16 (GY: 3)
Program ID#: 260202058

LOUISVILLE
University of Louisville Program *
Ruthiah Hospital—University of Louisville
Alliant Health System (Kosair Children’s Hospital)
Jewish Hospital
Norton Hospital
Veterans Administration Medical Center (Louisville)
Program Director:
John J Johnson, MD
University of Louisville School of Medicine
Dept of Orthopaedic Surgery
Louisville KY 40292
Length: 4 Year(s); Total Positions: 16 (GY: 0)
Program ID#: 2602021099

LOUISIANA
NEW ORLEANS
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
Shriners Hospital for Crippled Children (Shreveport)
South Louisiana Medical Center
Program Director:
Fredric H Warren, MD
Alton Ochsner Medical Foundation
1516 Jefferson Highway
New Orleans LA 70121
Length: 5 Year(s); Total Positions: 10 (GY: 2)
Program ID#: 2602122056

Louisiana State University Program
Charity Hospital or Louisiana-L S U Division
Children’s Hospital
Earl K Long Memorial Hospital
Hotel Dieu Hospital
University Medical Center
Program Director:
Robert D Dambrosio, MD
Charles P Murphy, MD
1542 Tulane Avenue
Lsuymc Auxiliary Bldg 002
New Orleans LA 70112
Length: 4 Year(s); Total Positions: 15 (GY: 4)
Program ID#: 2602121141

Tulane University Program
Charity Hospital of Louisiana-Tulane Division
Children’s Hospital
Hale P Long Regional Medical Center
Hutgerton Sports Medicine Hospital
Rancho Los Amigos Medical Center
Shriners Hospital for Crippled Children (Tempe)
Shriners Hospital for Crippled Children (Shreveport)
Toledo Infirmary
Tulane Medical Center Hospital
Veterans Admin Med Center-Tulane Service (New Orleans)
Veterans Administration Medical Center (Alexandria)
Program Director:
Ray J Haddad, Jr, MD
Tulane University Hospital
1430 Tulane Ave
New Orleans LA 70112
Length: 4 Year(s); Total Positions: 40 (GY: 8)
Program ID#: 2602131010

SHREVEPORT
Louisiana State University (Shreveport) Program
Shriners Hospital for Crippled Children (Shreveport)
Veterans Administration Medical Center (Shreveport)
Program Director:
James A Albright, MD
Louisiana State University-Hospital 1541 Kings Highway
Shreveport LA 71130
Length: 5 Year(s); Total Positions: 15 (GY: 0)
Program ID#: 2602141043

MARYLAND
BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Children’s Hospital and Center for Reconstructive Surgery
Francis Scott Key Medical Center
Good Samaritan Hospital of Maryland
Program Director:
Lee H Riley, Jr, MD
Johns Hopkins Hospital
600 N Wolfe Street
Baltimore MD 21205
Length: 4 Year(s); Total Positions: 24 (GY: 0)
Program ID#: 2602221057

Union Memorial Hospital Program
Union Memorial Hospital
Children’s Hospital and Center for Reconstructive Surgery
Francis Scott Key Medical Center
Johns Hopkins Hospital
Program Director:
Shriners Hospital for Crippled Children (Springfield)

Program Director:
Roder H Michael, MD
The Union Memorial Hospital
Department of Orthopaedics
Baltimore MD 21218
Length: 4 Year(s); Total Positions: 8 (GY: 0)
Program ID#: 2602331087

University of Maryland Program *
University of Maryland Medical System
James Lawrence Kernan Hospital
Maryland Institute for Emergency Medical Services Systems
Sinai Hospital of Baltimore
St Agnes Hospital of the City of Baltimore
Program Director:
John E Benzo, MD
University of Maryland Medical System
Dep of Ortho Surgery, 6 G W 58
Baltimore MD 21201
Length: 4 Year(s); Total Positions: 16 (GY: 4)
Program ID#: 2602331088

BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Chester S McLaughlin, MD
Naval Hospital
Dep’t Or Orthopedic Surgery
Bethesda MD 20814
Length: 4 Year(s); Total Positions: 9 (GY: 0)
Program ID#: 2602321183

MASSACHUSETTS
BOSTON
Harvard Medical School Program
Massachusetts General Hospital
Beth Israel Hospital
Brigham and Women’s Hospital
Brockton-West Roxbury V A Medical Center
Children’s Hospital
Program Director:
Henry J Minkin, MD
Clayton B Sledge, MD
Brigham & Women’s Hospital
75 Francis St.
Boston MA 02115
Length: 4 Year(s); Total Positions: 45 (GY: 0)
Program ID#: 2602021011

Tufts University Program
New England Medical Center Hospitals
Carney Hospital
Faulkner Hospital
Lemuel Shattuck Hospital
New England Baptist Hospital
Newport-Wellesley Hospital
St Elizabeth’s Hospital, of Boston
Veterans Administration Medical Center (Boston)
Program Director:
Michael J Goldberg, MD
Professor and Chairman, Department of Orthopaedics
New England Medical Center
Boston MA 02111
Length: 4 Year(s); Total Positions: 28 (GY: 0)
Program ID#: 2602421013

BOSTON University Program
University Hospital
Baystate Medical Center
Boston Children’s Hospital
Lahey Clinic Foundation
Shriners Hospital for Crippled Children (Springfield)
Program Director:
Robert E Lenoch, MD
Boston University Medical Center, Dept of Orthopedic Surgery
16 E Newton St
Boston MA 02118
Length: 4 Year(s); Total Positions: 20 (GY: 4)
Program ID#: 2602421066

Worcester
University of Massachusetts Coordinating Program
University of Massachusetts Hospital
Medical Center of Central Massachusetts Memorial Hospital
Saint Vincent Hospital
Worcester City Hospital
Program Director:
Arthur M Rapp, MD
Gerald D Steinberg, MD
Univ of Massachusetts Medical Center
55 Lake Avenue North
Worcester MA 01655
Length: 4 Year(s); Total Positions: 15 (GY: 0)
Program ID#: 2602221170

*Updated Information Not Provided
### MICHIGAN

**ANN ARBOR**
University of Michigan Medical Center Program

*University of Michigan Hospitals*
St Joseph Mercy Hosp (Div of C McAuley Health Center)
Veterans Administration Medical Center (Ann Arbor)

**Program Director:**
Larry S Mathews, MD
Univ of Michigan Hospitals, 2912-D Taubman Ctr
1500 E Medical Center Dr, Box 0328
Ann Arbor MI 48109

**Length:** 5 Years
**Total Positions:** 30

**Program ID:** 2602521074

### DETROIT

**Henry Ford Hospital Program**

Henry Ford Hospital

**Program Director:**
Eric Radin, MD
David J Cullen MD
Henry Ford Hospital
2719 W Grand Blvd
Detroit MI 48202

**Length:** 1 Year
**Total Positions:** 30

**Program ID:** 2602521142

**Metropolitan Northwest Detroit Hospitals Program**

Mount Carmel Mercy Hospital
Harper-Grace Hospitals-Grace Division
Providence Hospital
 Sinai Hospital of Detroit

**Program Director:**
Maurice E Castille, MD
Mount Carmel Mercy Hospital
6071 W Outer Dr
Detroit MI 48235

**Length:** 5 Years
**Total Positions:** 15

**Program ID:** 2602521177

**Wayne State University Program**

Detroit Receiving Hospital and University Health Center
Children’s Hospital of Michigan
Harper-Grace Hospitals—Harper Division
Oakwood Hospital
Veterans Administration Medical Center (Allen Park)

**Program Director:**
Robert H Fitzgerald, MD
Hutzel Hospital
4707 St Antoine
Detroit MI 48201

**Length:** 4 Years
**Total Positions:** 20

**Program ID:** 2602521012

### FLINT

**McLaren General Hospital Program**

McLaren General Hospital
Hurley Medical Center

**Program Director:**
Melynn D Wolf, MD
Norman E Water MD
Residency Program in Orthopaedic Surgery
McLaren General Hospital
Flint MI 48532

**Length:** 4 Years
**Total Positions:** 8

**Program ID:** 2602521280

### GRAND RAPIDS

**Grand Rapids Program**

Blodgett Memorial Medical Center
Butterworth Hospital
Saint Mary’s Health Services (Grand Rapids Campus)

**Program Director:**
Aldred B Swanson, MD
Grand Rapids Orthopaedic Surgery Residency Office
Blodgett Memorial Medical Center
Grand Rapids MI 49506

**Length:** 5 Years
**Total Positions:** 20

**SUBSPECIALTY:** TRN

**Program ID:** 2602521195

### KALAMAZOO

**Michigan State University Kalamazoo Center For Medical Studies Program**

 Borgess Medical Center
 Bronson Methodist Hospital

**Program Director:**
Curta M Hanson, MD
Stryker Center
1535 Gull Rd, 230
Kalamazoo MI 49001

**Length:** 4 Years
**Total Positions:** 8

**Program ID:** 2602521126

### ROYAL OAK

**William Beaumont Hospital Program**

William Beaumont Hospital

**Program Director:**
Starko Stanisavljevic, MD
William Beaumont Hospital
3601 W 13 Mile Rd
Royal Oak MI 48072

**Length:** 4 Years
**Total Positions:** 8

**Program ID:** 2602521273

### MINNESOTA

**MINNEAPOLIS**

University of Minnesota Program

University of Minnesota Hospital and Clinic
Abbott-Northwestern Hospital
Gillette Children’s Hospital
Hennepin County Medical Center
Shriners Hospital for Crippled Children (Twin Cities Unit)
Veterans Administration Medical Center (Minneapolis)

**Program Director:**
Roby C Thompson, Jr, MD
University of Minnesota Hospital and Clinic
420 Delaware St, E
Minneapolis MN 55455

**Length:** 5 Years
**Total Positions:** 30

**Program ID:** 2602621080

### ROCHESTER

**Mayo Graduate School of Medicine Program**

Mayo Graduate School of Medicine-Mayo Clinic Rochester Methodist Hospital
St Mary’s Hospital of Rochester

**Program Director:**
Bernard F Morrey, MD
Mayo Clinic
200 First St, S.W
Rochester MN 55905

**Length:** 5 Years
**Total Positions:** 60

**Program ID:** 2602621121

### MISSISSIPPI

**JACKSON**

University of Mississippi Medical Center Program

University Hospital
Veterans Administration Medical Center (Jackson)

**Program Director:**
James L Hughes, MD
Univ of Mississippi Medical Center
2500 N State St
Jackson MS 39216

**Length:** 5 Years
**Total Positions:** 15

**Program ID:** 2602721006

### MISSOURI

**COLUMBIA**

University of Missouri-Columbia Program

University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital

**Program Director:**
William C Allen, MD
Univ of Missouri Health Sciences Center
One Hospital Dr
Columbia MO 65212

**Length:** 4 Years
**Total Positions:** 8

**Program ID:** 2602821148

### KANSAS CITY

University of Missouri At Kansas City Program

Truman Medical Center-West
Children’s Mercy Hospital
St Luke’s Hospital
Veterans Administration Medical Center (Kansas City)

**Program Director:**
James L Hamilton, MD
Truman Medical Center, Dept of Orthopedic Surgery
2301 Holmes St
Kansas City MO 64108

**Length:** 5 Years
**Total Positions:** 12

**Program ID:** 2602821018

### ST LOUIS

St Louis University Group of Hospitals Program

St Louis University Hospital
Cardinal Glennon Children’s Hospital
St Mary’s Health Center

**Program Director:**
Robert E Burke, MD
St Louis University School of Medicine
3635 Vista At Grand Blvd.
St Louis MO 63110

**Length:** 4 Years
**Total Positions:** 16

**Program ID:** 2602821046

### NEW HANOVER

**Dartmouth-Hitchcock Medical Center Program**

Dartmouth-Hitchcock Medical Center
Newington Children’s Hospital
Veterans Admin Medical and Regional Office Center

**Program Director:**
Michael B Mayor, MD
Dartmouth-Hitchcock Medical Center
2 Maynard St
Hanover NH 03756

**Length:** 4 Years
**Total Positions:** 8

**Program ID:** 2603221082

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*Updated Information Not Provided*
NEW JERSEY

LONG BRANCH
Monmouth Medical Center Program
Monmouth Medical Center
Program Director:
Kathleen M Gavinski, MD
Cooper Hospital-University Medical Center
One Cooper Plaza
Camden NJ 08103
Length: 5 Years; Total Positions: 2 (GYI: 0)
Program ID: #260331146

NEW BRUNSWICK
UMDNJ Robert Wood Johnson Medical School Program
Robert Wood Johnson University Hospital
Children's Hospital of Philadelphia
St Peter's Medical Center
Program Director:
Joseph P Zawadzki, MD,CHI
UMDNJ-Robert Wood Johnson Medical School
One Robert Wood Johnson Pl
New Brunswick NJ 08902
Length: 4 Years; Total Positions: 12 (GYI: 0)
Program ID: #260332149

NEWARK
UMDNJ New Jersey Medical School Program
UMNJ N J University Hospital
Hackensack Medical Center
Hospital Center At Orange
Jersey City Medical Center
Orthopedic Center (United Medical Med Ctr)
Veterans Administration Medical Center (East Orange)
Program Director:
Casey K Lee, MD
UMNJ N J New Jersey Medical
Section of Orthopaedic Surgery
Newark NJ 07103
Length: 4 Years; Total Positions: 32 (GYI: 0)
Program ID: #2603331102

PATERSON
Seton Hall University School of Graduate Medical Education Program
St Joseph's Hospital and Medical Center
Elizabethtown Hospital and Rehabilitation Center
Program Director:
Napoleon A Valdez, MD
Vincent K McNemary, MD
St. Joseph's Hospital & Medical Center
703 Main Street
Clifton NJ 07012
Length: 4 Years; Total Positions: 16 (GYI: 0)
Program ID: #2603332147

NEW MEXICO

ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B McC
Carne Tingley Children's Hospital
Veterans Administration Medical Center (Albuquerque)
Program Director:
George E Omer, MD
UNM New Mexico Medical Center
Dept. of Orthopaedic Surgery
Albuquerque NM 87131
Length: 5 Years; Total Positions: 20 (GYI: 4)
Program ID: #2603431063

ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Ellis Hospital
St Peter's Hospital
Program Director:
Richard L Jacobs, MD
Albany Medical Center Hospital
New Scotland Ave
Albany NY 12204
Length: 4 Years; Total Positions: 16 (GYI: 0)
Program ID: #2603321053

BRONX
Albert Einstein College of Medicine/Montefiore Medical Center Program
Montefiore Medical Center-Henry and Lucy Moses Hospital Division
Bronx Municipal Hospital Center
Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med
North Central Bronx Hospital
Program Director:
Edward T Habermann, MD
Montefiore Medical Center
111 E 210th St
Bronx NY 10467
Length: 4 Years; Total Positions: 32 (GYI: 0)
Program ID: #2603332117

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Buffalo General Hospital Corp
Children's Hospital of Buffalo
Erie County Medical Center
Veterans Administration Medical Center (Buffalo)
Program Director:
Robert DePrimo, MD
Children's Hospital of Buffalo
219 Bryant Street
Buffalo NY 14229
Length: 4 Years; Total Positions: 16 (GYI: 0)
Program ID: #2603357094

JAMAICA
Catholic Medical Center of Brooklyn and Queens Program
Mary Immaculate Hospital (Catholic Medical Ctr, Inc)
St John's Queens Hospital (Catholic Medical Center, Inc)
St Mary's Division Hospital (Catholic Medical Center, Inc)
Program Director:
John R Denton, MD
Catholic Medical Center of Brooklyn and Queens, Inc
88-25 153rd Street
Jamaica NY 11432
Length: 4 Years; Total Positions: 6 (GYI: 2)
Program ID: #2603332124

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Queens Hospital Center
Program Director:
Richard I Laskin, MD
Long Island Jewish Medical Center
Dept of Orthopaedic Surgery
New Hyde Park NY 11042
Length: 4 Years; Total Positions: 12 (GYI: 0)
Program ID: #2603321152

NEW YORK
Hospital for Special Surgery/New York Hospital/Cornell Program
Hospital for Special Surgery
New York Hospital
Program Director:
Philip D Wilson, Jr, MD
Hospital for Special Surgery
535 E 70th St
New York NY 10021
Length: 4 Years; Total Positions: 32 (GYI: 0)
Program ID: #2603522022

New York Orthopaedic Institute Program
Hospital for Joint Diseases Orthopaedic Institute Program
Program Director:
Victor Il Frankel, MD
Joseph D Zuckerman, MD
301 East 17th Street
New York NY 1003
Length: 4 Years; Total Positions: 24 (GYI: 0)
Program ID: #2603521225
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<td>St Luke's Roosevelt Hospital Center Program</td>
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<td>Syracuse University Hospital System Center</td>
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<td>Valhalla University of Rochester</td>
<td>Metropolitan Hospital Center, Westchester County Medical Center (Valhalla)</td>
<td>5 years</td>
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<td>Chapel Hill University of North Carolina Program</td>
<td>Unv of North Carolina School of Medicine</td>
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*Updated Information Not Provided*
OHIO — cont’d

CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Children’s Hospital Medical Center
Good Samaritan Hospital
Veterans Administration Medical Center (Cincinnati)
Program Director:
Clark H. Hossain, MD
Univ of Cincinnati Medical Center
231 Bethesda Avenue
Cincinnati, OH 45267
Length: 5 Years; Total Positions: 21 (GY1: 4)
Program ID# 2603821017

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
Metrohealth Medical Center
Veterans Affairs Medical Center (Cleveland)
Program Director:
Victor M. Goldberg, MD
Kingsbury G. Haffey, MD
University Hospitals of Cleveland
2074 Abington Rd.
Cleveland, OH 44106
Length: 4 Years(s); Total Positions: 30 (GY1: 6)
SUBSPECIALTY: OMD
Program ID# 2603821027

Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
Alan H. Wilde, MD
Cleveland Clinic Foundation
One Clinic Center, 1132
Cleveland, OH 44195
Length: 5 Years(s); Total Positions: 20 (GY1: 4)
Program ID# 2603822042

Mount Sinai Medical Center of Cleveland Program
Mount Sinai Medical Center of Cleveland
Metrohealth Medical Center
University Hospitals of Cleveland
Program Director:
Avrum F. Frischman, MD
Mt. Sinai Medical Center of Cleveland
One Mt. Sinai Drive
Cleveland, OH 44106
Length: 5 Years(s); Total Positions: 10 (GY1: 2)
Program ID# 2603821101

St Luke’s Hospital Program
St Luke’s Hospital
Metrohealth Medical Center
University Hospitals of Cleveland
Program Director:
Clyde L. Neilson, Jr, MD
St Luke’s Hospital
11311 Shaker Blvd
Cleveland, OH 44105
Length: 4 Years(s); Total Positions: 8 (GY1: 0)
Program ID# 2603811153

COLUMBUS
Mount Carmel Health Program
Mount Carmel Medical Center
Children’s Hospital
Program Director:
William S. Smith, MD
Mount Carmel Health
793 W State St
Columbus OH 43222
Length: 5 Years(s); Total Positions: 10 (GY1: 2)
Program ID# 2603832025

Ohio State University Program
Ohio State University Hospital
Children’s Hospital
Riverside Methodist Hospitals
Program Director:
Sheron R. Simon, MD
Ohio State University Hospital
410 W 10th Ave, Rm N-839
Columbus OH 43210
Length: 4 Year(s); Total Positions: 20 (GY1: 4)
Program ID# 2603821099

DAYTON
Wright State University Program
Miami Valley Hospital
Children’s Medical Center
Program Director:
Hobart E. Kraemer, MD
Miami Valley Hospital
30 Apple Street, Suite L-200
Dayton OH 45409
Length: 5 Years(s); Total Positions: 10 (GY1: 2)
Program ID# 2603821105

TOLEDO
Medical College of Ohio At Toledo Program
Medical College of Ohio Hospital
St Vincent Medical Center
Toledo Hosp.
Program Director:
W Thomas Jackson, MD
Medical College of Ohio, Dept of Orthopaedic Surgery
3000 Arlington Ave, B-10008
Toledo OH 43699
Length: 5 Years(s); Total Positions: 15 (GY1: 3)
Program ID# 2603831176

OKLAHOMA CITY
University of Oklahoma Health Sciences Center
Program
Oklahoma Memorial Hospital and Clinics
Bone and Joint Hospital
Children’s Hospital of Oklahoma
HCA Presbyterian Hospital
Veterans Administration Medical Center (Oklahoma City)
Program Director:
Joseph A. Koga, MD
Dept of Orthopaedic Surgery and Rehabilitation
P O Box 26901, Suite 3s520
Oklahoma City OK 73190
Length: 5 Years(s); Total Positions: 24 (GY1: 4)
Program ID# 2603912053

OREGON
PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Emanuel Hospital and Health Center
Shriners Hospital for Crippled Children (Portland)
Veterans Administration Medical Center (Portland)
Program Director:
Rodney K. Bear, MD
Oregon Health Sciences University Hospital
3181 SW Sam Jackson Park Rd
Portland OR 97201
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID# 2604021028

PENNSYLVANIA
DANVILLE
Geisinger Medical Center Program
Geisinger Medical Center
Afraid I Dupont Institute of the Nemours Foundation
Program Director:
Gary L. Wolfgang, MD
Geisinger Medical Center
Dept of Orthopedic Surgery
Danville PA 17822
Length: 5 Years(s); Total Positions: 10 (GY1: 2)
Program ID# 2604121255

ERIE
Hamot Medical Center Program
Hamot Medical Center
Shriners Hospital for Crippled Children (Erie)
Program Director:
John D. Lubahn, MD
Hamot Medical Center
201 State St
Erie PA 16550
Length: 4 Years(s); Total Positions: 3 (GY1: 0)
Program ID# 2604121256

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Elizabethtown Hospital and Rehabilitation Center
Harrisburg Hospital
Polyclinic Medical Center
Program Director:
Robert B Greer, 3rd, MD
Milton S Hershey Medical Center of the Penn State Univ
Dept of Orthopedic Surgery
Hershey PA 17033
Length: 4 Years(s); Total Positions: 15 (GY1: 3)
Program ID# 2604121151

PHILADELPHIA
Hahnemann University Program
Hahnemann University Hospital
Atlantic City Medical Center
Elizabethtown Hospital and Rehabilitation Center
Shriners Hospital for Crippled Children (Philadelphia)
Program Director:
Arnold T. Berman, MD
Stephen J Bouacco, MD
Hahnemann University Hospital
Broad and Vine Streets
Philadelphia PA 19102
Length: 4 Years(s); Total Positions: 12 (GY1: 0)
Program ID# 2604121292

Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital
Shriners Hospital for Crippled Children (Philadelphia)
Program Director:
Henry H. Sherer, MD
Helen M Horstmann, MD
3300 Henry Avenue
Philadelphia PA 19129
Length: 4 Years(s); Total Positions: 5 (GY1: 1)
Program ID# 2604121256

Temple University Program
Temple University Hospital
Abington Memorial Hospital
Shriners Hospital for Crippled Children (Philadelphia)
St Christopher’s Hospital for Children
Program Director:
Michael Clancy, MD
Temple University Hospital
3401 N Broad St
Philadelphia PA 19140
Length: 4 Year(s); Total Positions: 15 (GY1: 0)
Program ID# 2604121292

*Updated Information Not Provided*
PENNSYLVANIA — cont’d

PHILADELPHIA — cont’d
Thomas Jefferson University Program
Thomas Jefferson University Hospital
Affiliated: DuPont Institute of the Nemours Foundation
Bryn Mawr Hospital
Lankenau Hospital
Methodist Hospital
Pennsylvania Hospital
Program Director:
Richard H Rothman, PhD, MD
Richard A Balderson, MD
800 Spruce Street
Philadelphia PA 19107
Length: 4 Year(s); Total Positions: 24 (GY1: 0)
Program ID # 2604121021

Albert Einstein Medical Center-Northern Division
Program
Albert Einstein Medical Center-Northern Division
Moss Rehabilitation Hospital
Shriners Hospital for Crippled Children (Philadelphia)
Program Director:
Milton A Wolf, MD
Albert Einstein Medical Center-Northern Division
York and Tabor Rds
Philadelphia PA 19141
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID # 2604111157

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Children’s Hospital of Philadelphia
Veterans Administration Medical Center (Philadelphia)
Program Director:
Carl T Brightman, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 5 Year(s); Total Positions: 40 (GY1: 8)
Program ID # 2604121023

PITTSBURGH
Hospitals of the University Health Center Of Pittsburgh
Presbyterian University Hospital of Pittsburgh
Allegheny General Hospital
Children’s Hospital of Pittsburgh
Veterans Administration Medical Center (Pittsburgh)
Program Director:
James H Hernon, MD
Dept of Orthopedic Surgery
M272 Scaife Hall
Pittsburgh PA 15261
Length: 4 Year(s); Total Positions: 0 (GY1: 0)
Program ID # 2604121030

PUERTO RICO
SAN JUAN
University of Puerto Rico Program
University Hospital
San Juan Municipal Hospital
University Pediatric Hospital
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director:
Rafael Fernandez-Feliperti, MD
Univ of Puerto Rico Medical Science Campus
G P O Box 5067
San Juan PR 00936
Length: 4 Year(s); Total Positions: 16 (GY1: 0)
SUBSPECIALTY: TRN
Program ID # 2604221161

RHODE ISLAND
PROVIDENCE
Brown University Program
Rhode Island Hospital
Veterans Affairs Medical Center (Providence)
Program Director:
Michael G Ehrlich, MD
Rhode Island Hospital
553 Edgy St
Providence RI 02903
Length: 4 Year(s); Total Positions: 13 (GY1: 0)
Program ID # 2604311162

SOUTH CAROLINA
CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Charleston Memorial Hospital
Naval Hospital (Charleston)
Roper Hospital
Shriners Hospital for Crippled Children (Greenville)
Veterans Administration Medical Center (Charleston)
Program Director:
John B McGinty, MD
Medical University of South Carolina
171 Ashley Ave
Charleston SC 29425
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID # 2604521052

COLUMBIA
Richland Memorial Hospital-University of South Carolina School of Medicine Program
Richland Memorial Hospital-Univ of South Carolina School of Med
Wm Jennings Bryan Dorn Veterans Hospital
Program Director:
Edward E Kimbrough, MD
Richland Memorial Hospital
Two Richard Medical Pk
Columbia SC 29003
Length: 5 Year(s); Total Positions: 10 (GY1: 2)
Program ID # 2604531163

GREENVILLE
Greenville Hospital System Program
Greenville Hospital System
Shriners Hospital for Crippled Children (Greenville)
Program Director:
C Dayton Ruddle, Jr, MD
Greenville Hospital System
701 Grove Rd
Greenville SC 29695
Length: 5 Year(s); Total Positions: 15 (GY1: 3)
Program ID # 2604521033

TENNESSEE
CHATTANOOGA
Chattanooga Unit of the University of Tennessee College of Medicine Program
Chattanooga Unit of Tenn Coll Med (Enlarged Medical Carer)
Chattanooga Unit of Tenn Coll Med (Thompson Children’s Hosp)
Program Director:
Robert C Cordington, MD
317 Doctors Bldg
744 McCallie Avenue
Chattanooga TN 37403
Length: 5 Year(s); Total Positions: 10 (GY1: 0)
Program ID # 2604711154

MEMPHIS
Campbell Foundation/University of Tennessee Program
Campbell Foundation-University of Tennessee Baptist Memorial Hospital
Le Bonheur Children’s Medical Center
Regional Medical Center At Memphis
Program Director:
T David Siss, MD
The University of Tennessee, Memphis
Dept. of Orthopedic Surgery
Memphis TN 38103
Length: 4 Year(s); Total Positions: 36 (GY1: 0)
Program ID # 2604721061

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Metropolitan Nashville General Hospital
Veterans Affairs Medical Center (Nashville)
Program Director:
Dan M Spengler, MD
Neil E Green, MD
Dept of Orthopedics & Rehabilitation
D-4207 Medical Center North
Nashville TN 37232
Length: 5 Year(s); Total Positions: 21 (GY1: 4)
Program ID # 2604711116

DALLAS
University of Texas Southwestern Medical School Program
University of Texas Southwestern Medical Center At Dallas
Dallas County Hospital District-Parkland Memorial Hospital
Texas Scottish Rite Hospital for Crippled Children
Program Director:
Robert W Bucholz, MD
Univ of Texas Southwestern Medical School, Orthopedics Dept
5323 Harry Hines Blvd
Dallas TX 75235
Length: 4 Year(s); Total Positions: 25 (GY1: 5)
Program ID # 2604821032

EL PASO
William Beaumont Army Medical Center/Texas Tech University Program
William Beaumont Army Medical Center
Shriners Hospitals for Crippled Children (Spokane)
Texas Tech U Htl Sci Ctr at El Paso-R E Thomason General Hospital
Program Director:
Thomas J Scugy, MD
William Beaumont Army Medical Center
El Paso TX 79920
Length: 4 Year(s); Total Positions: 25 (GY1: 5)
Program ID # 2604821198

FORT WORTH
Fort Worth Hospitals Program
John Peter Smith Hospital-Tarrant County Hospital District
Cook-Fort Worth Children’s Medical Center
Harris Methodist Fort Worth Hospital
Program Director:
Robert R Protzman, MD
John Peter Smith Hospital
1500 S Main
Fort Worth TX 76104
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID # 2604822100

*Updated Information Not Provided
HOUSTON

Baylor College of Medicine Program
Bayor College of Medicine
Veterans Administration Medical Center (Houston)

Program Director:
Hugh S Tuitos, MD
Baylor College of Medicine
6550 Fannin, Suite 2820
Houston TX 77030

Length: 5 Year(s); Total Positions: 20 (GY1: 4)
Program ID: 2604821165

TEXAS — cont’d

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals

Program Director:
Ernest B Evans, MD
6.136 McCullough Bldg, G-92
University of Texas Medical Branch
Galveston TX 77550

Length: 5 Year(s); Total Positions: 20 (GY1: 4)
Program ID: 2604821165

UTAH

UTAH

SALT LAKE CITY
University of Utah Program
University of Utah Medical Center

Program Director:
Harold K Dunn, MD
University of Utah Medical Center
50 N Medical Dr
Salt Lake City UT 84132

Length: 4 Year(s); Total Positions: 17 (GY1: 0)
Program ID: 2604931034

VERMONT

BURLINGTON
Medical Center Hospital of Vermont Program

Program Director:
James G Howe, MD
Thomas K Kristiansen, MD
Univ. of Vermont, Department of Orthopaedics
Gwen Building
Burlington VT 05405

Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 2605211167

WASHINGTON

SEATTLE
University of Washington Program
University of Washington Medical Center
Children’s Hospital and Medical Center
Harborview Medical Center
Swedish Hospital Medical Center
Veterans Affairs Medical Center (Seattle)

Program Director:
Roger V Larson, MD
University Hospital, Dept of Orthopaedics
1959 N E Pacific Ave
Seattle WA 98105

Length: 5 Year(s); Total Positions: 20 (GY1: 0)
Program ID: 2605421038

TACOMA

Madigan Army Medical Center Program
Madigan Army Medical Center
Children’s Hospital and Medical Center
Shriners Hospitals for Crippled Children (Spokane)
Swedish Hospital Medical Center

Program Director:
Col Richard Camp, MD
Madigan Army Medical Center
Box 435
Tacoma WA 98431

Length: 4 Year(s); Total Positions: 13 (GY1: 0)
Program ID: 2605432178
WEST VIRGINIA

MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Monongalia County General Hospital
Program Director:
David A Labosky, (Interim Chairman), MD
West Virginia University Medical School
Department of Orthopedic Surgery
Morgantown WV 26506
Length: 5 Years; Total Positions: 14 (GY1: 2)
Program ID #: 2605521169

WISCONSIN

MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Meriter Hospital
St Marys Hospital Medical Center
Wm S Middleton Memorial Veterans Hospital
Program Director:
Andrew A McBeath, MD
University of Wisconsin Hospital and Clinics
800 Highland Ave, Room G2307
Madison WI 53792
Length: 5 Years; Total Positions: 20 (GY1: 0)
Program ID #: 2605621097

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Children’s Hospital of Wisconsin
Clemens J. Zablocki Veterans Administration Medical Center
Columbia Hospital
Frederick Memorial Lutheran Hospital
Sinai Samaritan Medical Center
St Joseph’s Hospital
Program Director:
John G Gould, MD
Jeffrey P Schwab, M.D
Department of Orthopaedic Surgery
Medical College of Wisconsin
Milwaukee WI 53226
Length: 5 Years; Total Positions: 25 (GY1: 5)
Program ID #: 2605621037

UNITED STATES AIR FORCE

SAN ANTONIO
Wilford Hall U.S.A.F. Medical Center Program
Wilford Hall USAF Medical Center
Program Director:
Maj Michael P. Wilson, MD
Wilford Hall USAF Medical Center/SgtMaj
Lackland AFB
San Antonio TX 78236
Length: 4 Years; Total Positions: 20 (GY1: 0)
Program ID #: 2604831120

UNITED STATES ARMY

SAN FRANCISCO
Letterman Army Medical Center Program
Shriners Hospital for Crippled Children (San Francisco)
Shriners Hospital for Crippled Children (St Louis)
Program Director:
Col Eugene G. Galvin, MD
Orthopaedic Surgery Service
Letterman Army Medical Center
San Francisco CA 94129
Length: 4 Years; Total Positions: 12 (GY1: 0)
Program ID #: 2605631040

*Updated Information Not Provided
ORTHOPEDICS-HAND SURGERY

NEW YORK
Columbia University Program
Presbyterian Hosp In the City of New York (Babies Hospital)
Program Director:
S A Grantham, MD
New York Orthopaedic Hospital
161 Fort Washington Ave
New York NY 10032
Length: 1 Year(s); Total Positions: 0
Program ID: 2633531008

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Program Director:
Richard I Burton, MD
University of Rochester Medical Center
601 Elmwood Ave
Rochester NY 14642
Length: 1 Year(s); Total Positions: 1
Program ID: 2633531010

OHIO
COLUMBUS
Ohio State University Program
Ohio State University Hospital
Children’s Hospital
Riverside Methodist Hospitals
Program Director:
Carl Richard Coleman, MD
Riverside Methodist Hospital
3535 Olentangy Riverroad
Columbus OH 43214
Length: 1 Year(s); Total Positions: 0
Program ID: 2633821005

Pennsylvania
Philadelphia
Thomas Jefferson University Program
Thomas Jefferson University Hospital
Program Director:
Lawrence H Schneider
Div. Hand Surgery, Dept Orthopaedic Surgery
Hand Rehabilitation Center
Philadelphia PA 19137
Length: 1 Year(s); Total Positions: 0
Program ID: 2634121001

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Children’s Hospital of Philadelphia
Mercy Catholic Medical Center-Fitzgerald Mercy Division
Program Director:
F William Bora, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 1 Year(s); Total Positions: 3
Program ID: 2634121004

*Updated Information Not Provided
ORTHEOPEDICS-PEDIATRIC

BOSTON
Children's Hospital Program
Children's Hospital
Program Director:
John E Hall,MD
James R Kasser,MD
300 Longwood Avenue
Boston MA 02115
Length: 1 Year(s); Total Positions: 0
Program ID# 2652421008

SPRINGFIELD
Shriners Hospital for Crippled Children (Springfield)
Program
Shriners Hospital for Crippled Children (Springfield)
Program Director:
Leon M Kruger,MD
Shriners Hospital for Crippled Children
516 Carew St
Springfield MA 01104
Length: 1 Year(s); Total Positions: 0
Program ID# 2652431001

ST LOUIS
Shriners Hospital for Crippled Children (St Louis)
Program
Shriners Hospital for Crippled Children (St Louis)
St Louis Children's Hospital
Program Director:
Perry L Schoenecker,MD
Paul R Manske,MD
Division of Orthopaedic Surgery
One Barnes Plaza
St Louis MO 63110
Length: 1 Year(s); Total Positions: 0
Program ID# 2652521005

COLUMBUS
Columbus Children's Hospital Program
Children's Hospital
Program Director:
Robert N Clark,MD
Columbus Children's Hospital
700 Children's Drive
Columbus OH 43205
Length: 1 Year(s); Total Positions: 0
Program ID# 2652821010

PORTLAND
Shriners Hospital for Crippled Children (Portland)
Program
Shriners Hospital for Crippled Children (Portland)
Program Director:
Paul Campbell,MD
Shriners Hospital for Crippled Children
3101 S.W. Sam Jackson Park Road
Portland OR 97201
Length: 1 Year(s); Total Positions: 0
Program ID# 2654021005

*Updated Information Not Provided
ORTHOEDICS-SPORTS MEDICINE

New York University Medical Center Program
New York University Medical Center
Bellevue Hospital Center
Hospital for Joint Diseases Orthopaedic Institute
Program Director:
Jeffrey Minkoff, MD
New York University Medical Center
333 East 53rd Street
New York NY 10022
Length: 1 Year(s); Total Positions: 1
Program ID: 2683521005

OHIO

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Riverside Methodist Hospitals
Program Director:
William A. Zuilliger, MD
The Ohio State University
410 West Tenth Avenue
Columbus OH 43212
Length: 1 Year(s); Total Positions: 0
Program ID: 2683821008

OKLAHOMA

OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
H C A Presbyterian Hospital
Program Director:
William A. Grane, MD
University of Oklahoma Health Sciences Center
711 S. L. Young Boulevard, #310
Oklahoma City OK 73104
Length: 1 Year(s); Total Positions: 0
Program ID: 2683921007

UTAH

SALT LAKE CITY
Salt Lake Knee Research Foundation Program
Salt Lake Knee Research Foundation
Program Director:
Lonnie E. Pulolos, MD
Thomas D. Rosenberg, MD
Univ of Utah
IC 412 Health Science Ctr
Salt Lake City UT 84132
Length: 1 Year(s); Total Positions: 5
Program ID: 2684551011

NEW YORK

Lenox Hill Hospital Program
Lenox Hill Hospital
Program Director:
James A. Nicholas, MD
Lenox Hill Hospital
123 East 77 Street
New York NY 10021
Length: 1 Year(s); Total Positions: 0
Program ID: 2683511004

*Updated Information Not Provided
## ORTHOPEDICS-MUSCULOSKELETAL ONCOLOGY

### CHICAGO
**University of Chicago Program**
- University of Chicago Hospital
- Program Director: Michael A Simon, MD
- University of Chicago Hospitals
- 5841 S Maryland Ave
- Chicago, IL 60637
- Length: 1 Year(s); Total Positions: 0
- Program ID: #2701821001

### MINNESOTA
**ROCHESTER**
- Mayo Graduate School of Medicine Program
- Mayo Graduate School of Medicine-Mayo Clinic
- Rochester Methodist Hospital
- St Marys Hospital of Rochester
- Program Director: Douglas J Pritchard, MD
- Mayo Clinic
- 200 First Street, SW
- Rochester MN 55905
- Length: 1 Year(s); Total Positions: 1
- Program ID: #2706231005

### NEW YORK
**Memorial Sloan-Kettering Cancer Center Program**
- Memorial Sloan-Kettering Cancer Center Hospital for Special Surgery
- Program Director: John H Healey, MD
- Joseph M Lane, MD
- The Hospital for Special Surgery
- 1275 York Ave
- New York NY 10021
- Length: 1 Year(s); Total Positions: 0
- Program ID: #2703521005

### CLEVELAND
**Case Western Reserve University Program**
- University Hospitals of Cleveland
- MetroHealth Medical Center
- Veterans Affairs Medical Center (Cleveland)
- Program Director: John T Makley, MD
- University Hospitals of Cleveland
- 2074 Abington Road
- Cleveland OH 44106
- Length: 1 Year(s); Total Positions: 1
- Program ID: #2703821006

### MASSACHUSETTS
**BOSTON**
- Harvard Medical School Program
- Massachusetts General Hospital
- Children's Hospital
- Program Director: Henry J Munkin, MD
- Massachusetts General Hospital
- 32 Fruit Street
- Boston, MA 02114
- Length: 1 Year(s); Total Positions: 0
- Program ID: #2702421003

## OTOLARYNGOLOGY

### ALABAMA
**BIRMINGHAM**
- University of Alabama Medical Center Program
- University of Alabama Hospital
- Children's Hospital of Alabama
- Cooper Green Hospital
- Veterans Affairs Medical Center (Birmingham)
- Program Director: Julius H Hicks, M.D
- Univ of Alabama, Div of Otolaryngology
- 1501 5th Ave, S
- Birmingham AL 35233
- Length: 4 Year(s); Total Positions: 0 (GY1: 0)
- Program ID: #2800121010

### ARKANSAS
**LITTLE ROCK**
- University of Arkansas for Medical Sciences Program
- University Hospital of Arkansas
- Arkansas Children's Hospital
- John L McDaniel Memorial Veterans Hospital
- Program Director: James Y Suen, MD
- Univ of Arkansas for Medical Sciences
- 4301 W Markham, Slot 543
- Little Rock AR 72205
- Length: 4 Year(s); Total Positions: 10 *(GY1: 2)*
- Program ID: #2800421012

### CALIFORNIA
**LOMA LINDA**
- Loma Linda University Program
- Loma Linda University Medical Center
- Jerry L Pettis Memorial Veterans Affairs Hospital
- Riverside General Hospital-Uc Merced University Center
- Program Director: George H Pett, Jr, MD
- Loma Linda University
- 11234 Anderson St, Suite 2573
- Loma Linda CA 92354
- Length: 4 Year(s); Total Positions: 9 (GY1: 0)
- Program ID: #2800521117

### LOS ANGELES
**Martin Luther King, Jr-Drew Medical Center Program**
- Martin Luther King, Jr-Drew Medical Center
- San Bernardino County Medical Center
- Program Director: Gus Gill, MD
- Martin Luther King, Jr-Drew Medical Center
- 12021 S Wilmingon Ave
- Los Angeles CA 90059
- Length: 4 Year(s); Total Positions: 0 (GY1: 0)
- Program ID: #2800511016

### OAKLAND
**Kaiser Permanente Medical Center (Oakland) Program**
- Kaiser Permanente Medical Center (Oakland)
- Kaiser Foundation Hospital (San Francisco)
- Veterans Affairs Medical Center (Martinez)
- Program Director: Raymond I Hilsinger, Jr, MD
- Kaiser Permanente Med Ctr, Dept of Otolaryngology
- 280 W Mac Arthur Blvd
- Oakland CA 94611
- Length: 3 Year(s); Total Positions: 6 (GY1: 0)
- Program ID: #2800522020

**UC L A Hospital and Clinics, Center for The Health Sciences Program**
- UC L A Medical Center
- Los Angeles County-Harbor-U C L A Medical Center
- Los Angeles County-Olive View Medical Center
- Veterans Affairs Medical Center (West Los Angeles)
- Program Director: Paul H Ward, MD
- U C L A School of Medicine
- Dept of Otolaryngology
- Los Angeles CA 90024
- Length: 4 Year(s); Total Positions: 30 (GY1: 0)
- Program ID: #2800521017

**Naval Hospital (Oakland) Program**
- Naval Hospital (Oakland)
- Program Director: Robert E Taylor, MD
- Thomas E White, MD
- Dept Otolaryngology-Head & Neck Surgery
- Naval Hospital
- Oakland CA 94627
- Length: 3 Year(s); Total Positions: 8 (GY1: 0)
- Program ID: #2800521006

*Updated Information Not Provided*
CALIFORNIA — cont’d

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Kaiser Permanente Medical Center
Rancho Los Amigos Medical Center
Veterans Affairs Medical Center (Long Beach)
Program Director:
Roger Uncnile, MD
University of California (Irvine) Medical Center
101 City Dr., S
Orange CA 92668
Length: 4 Year(s); Total Positions: 11 (GY1: 0)
Program ID: 2800521014

SACRAMENTO
University of California (Davis) Program
Univ of California (Davis) Medical Center (Sacramento)
Program Director:
Richard A Chole, M.D., PHD
Paul J. Donald, M.D.
Department of Otolaryngology
Uc Davis Medical Center
Sacramento CA 95817
Length: 4 Year(s); Total Positions: 4 (GY1: 0)
Program ID: 2800521013

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Capt James C Crickshank, MD
Darrell H. Hunsaker, CAP
Naval Hospital, San Diego
Dept of Otolaryngology
San Diego CA 92134
Length: 4 Year(s); Total Positions: 9 (GY1: 0)
Program ID: 2800511007

University of California (San Diego) Program
UC San Diego Medical Center
Kaiser Foundation Hospital (San Diego)
Veterans Affairs Medical Center (San Diego)
Program Director:
Jeffrey P. Harris, M.D., PHD
Univ of California, San Diego, Medical Center
Div of Otolaryngology
San Diego CA 92103
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 2800521021

SAN FRANCISCO
University of California (San Francisco) Program
* Medical Center At the Univ of California San Francisco
San Francisco General Hospital Medical Center
Veterans Affairs Medical Center (San Francisco)
Program Director:
Roger Boies, MD
Dept of Otolaryngology
A-730
400 Panama Ave
San Francisco CA 94143
Length: 4 Year(s); Total Positions: 11 (GY1: 0)
Program ID: 2800521022

STANFORD
Stanford University Program
* Stanford University Hospital
Kaiser Permanente Medical Center (Santa Clara)
Santa Clara Valley Medical Center
Veterans Affairs Medical Center (Palo Alto)
Program Director:
William E. Fee, Jr., MD
Stanford University Medical Center
Div of Otolaryngology
Stanford CA 94305
Length: 4 Year(s); Total Positions: 11 (GY1: 0)
Program ID: 2800521023

*Updated Information Not Provided

COLORADO
AURORA
 Fitzsimons Army Medical Center Program
 Fitzsimons Army Medical Center
 Program Director:
 Col Michael L Lepore, MD
 Fitzsimons Army Medical Center
 Otolaryngology Service
 Aurora CO 80045-5001
 Length: 3 Year(s); Total Positions: 3 (GY1: 0)
 Program ID: 2800771102

DENVER
University of Colorado Program
* University of Colorado Health Sciences Center
Children’s Hospital
Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director:
Bruce W. Jaekel, MD
University of Colorado Health Sciences Center
4200 E 9th Ave (B 213)
Denver CO 80262
Length: 4 Year(s); Total Positions: 9 (GY1: 0)
Program ID: 2800721024

CONNECTICUT
FARMINGTON
University of Connecticut Program
John Dempsey Hospital Univ of Connecticut Health Center
Hartford Hospital
New Britain General Hospital
Veterans Affairs Medical Center (Newington)
Program Director:
Gerald Leonard, MD
Univ of Connecticut School of Medicine
Dept of Otolaryngology
Farmington CT 06032
Length: 4 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 2800821025

NEW HAVEN
Yale-New Haven Medical Center Program
* Yale-New Haven Hospital
Hospital of St Raphael
Veterans Affairs Medical Center (West Haven)
Program Director:
Clarence T. Sasaki, MD
Yale School of Medicine, Dept of Otolaryngology
333 Cedar St, P.O. Box 3333
New Haven CT 06510
Length: 4 Year(s); Total Positions: 9 (GY1: 0)
Program ID: 2800821025

WASHINGTON
George Town University Program
Veterans Affairs Medical Center (Washington, D.C)
Washington Hospital Center
Program Director:
Roy B Sessions, MD
Roy B Sessions, M.D.
Professor and Chairman
George Town University Hospital
Washington DC 20007
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 2801021027

Walter Reed Army Medical Center Program
* Walter Reed Army Medical Center
Program Director:
Col Joan T Zajchuk, MD
Dept of the Army, Otolaryngology/Head and Neck Service
Walter Reed Army Medical Center
Washington DC 20337
Length: 3 Year(s); Total Positions: 10 (GY1: 0)
Program ID: 2801021003

FLORIDA
GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
University Hospital (U F H S C)
Veterans Administration Medical Center (Gainesville)
Program Director:
Scott P. Stinner, MD
J Hillis Miller Health Center
Box J-264
Gainesville FL 32610
Length: 4 Year(s); Total Positions: 11 (GY1: 2)
Program ID: 2801121028

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Veterans Affairs Medical Center (Miami)
Program Director:
W. Jayard Goodwin, MD
Jackson Memorial Hospital, Dept of Otolaryngology
D-48
1111 NW 12th Ave
Miami FL 33101
Length: 4 Year(s); Total Positions: 10 (GY1: 0)
Program ID: 2801112022

TAMPA
University of South Florida Program
Tampa General Hospital
James A Haley Veterans Hospital
Program Director:
James N Endicott, MD
H Lee Moffit Cancer Center
P.O. Box 280179
Tampa FL 33682
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 2801311030

ATLANTA
Emory University Program
Grady Memorial Hospital
Emory University Hospital
Henrietta Egleston Hospital for Children
Veterans Administration Medical Center (Atlanta)
Program Director:
John S Turner, Jr, MD
Emory Clinic
1365 Clifton Rd, N E
Atlanta GA 30322
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 2801221031

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Veterans Administration Medical Center (Augusta)
Program Director:
Edward S Porubsky, MD
Medical College of Georgia Hospital and Clinics
C- 347
Augusta GA 30912
Length: 4 Year(s); Total Positions: 10 (GY1: 2)
SUBSPECIALTY: TRN
Program ID: 2801221032

HAWAII
HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director:
Col Donald W Yim, MD
Tripler Army Medical Center
Department of Surgery
Honolulu HI 96859
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 2801411116
<table>
<thead>
<tr>
<th>State</th>
<th>Program</th>
<th>Institution</th>
<th>Location</th>
<th>Program Director</th>
<th>Description</th>
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<tbody>
<tr>
<td>ILLINOIS</td>
<td>Northwestern University Medical School Program</td>
<td>Northwestern Memorial Hospital&lt;br&gt;Cook County Hospital&lt;br&gt;Veterans Administration Lakeside Medical Center</td>
<td>Chicago, IL 60611</td>
<td>David G. Hanson, MD</td>
<td>3 Year(s); Total Positions: 14 (GY1: 0) Program ID: 2801621033</td>
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<td></td>
<td>University of Chicago Program</td>
<td>University of Chicago Hospitals&lt;br&gt;Louis A. Weiss Memorial Hospital</td>
<td>Chicago, IL 60637</td>
<td>William R. Parne, MD</td>
<td>4 Year(s); Total Positions: 11 (GY1: 2) Program ID: 2801621035</td>
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<td>University of Illinois Program</td>
<td>University of Illinois Hospital-Niosos Eye and Ear Infirmary&lt;br&gt;Cook County Hospital&lt;br&gt;Veterans Affairs Westside Medical Center (Chicago)</td>
<td>Chicago, IL 60612</td>
<td>Edward A. Applebaum, MD&lt;br&gt;Illinois Eye and Ear Infirmary</td>
<td>4 Year(s); Total Positions: 20 (GY1: 4) Program ID: 2801621036</td>
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<td>INDIANA</td>
<td>Indiana University School Program</td>
<td>Indiana University Hospitals&lt;br&gt;Richard L. Roudebush Veterans Administration Medical Center&lt;br&gt;William N. Wishard Memorial Hospital</td>
<td>Indianapolis, IN 46202</td>
<td>Richard T. Miyamoto, MD</td>
<td>3 Year(s); Total Positions: 13 (GY1: 0) Program ID: 2801721038</td>
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<tr>
<td>IOWA</td>
<td>University of Iowa Program</td>
<td>University of Iowa Hospitals and Clinics&lt;br&gt;Veterans Administration Medical Center (Iowa City)</td>
<td>Iowa City, IA 52242</td>
<td>Brian F. McCall, MD&lt;br&gt;University of Iowa Hospitals and Clinics&lt;br&gt;Dept of Otolaryngology</td>
<td>4 Year(s); Total Positions: 20 (GY1: 0) Program ID: 2801821039</td>
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<td>KANSAS</td>
<td>University of Kansas Medical Center Program</td>
<td>University of Kansas Medical Center&lt;br&gt;Veterans Administration Medical Center (Kansas City)</td>
<td>Kansas City, KS 66103</td>
<td>C. W. Norris, MD&lt;br&gt;Univ of Kansas Medical Center</td>
<td>4 Year(s); Total Positions: 9 (GY1: 0) Program ID: 2801921040</td>
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<td>KENTUCKY</td>
<td>University of Louisville Program</td>
<td>University of Louisville Hospital&lt;br&gt;University of Louisville&lt;br&gt;Norton Hospital&lt;br&gt;Veterans Administration Medical Center (Louisville)</td>
<td>Louisville, KY 40292</td>
<td>Serge A. Martinez, MD&lt;br&gt;Michael B. Noffs, MD&lt;br&gt;Univ of Louisville Health Sci Ctr, Otolaryngology</td>
<td>4 Year(s); Total Positions: 8 (GY1: 0) Program ID: 2802021041</td>
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<td>LOUISIANA</td>
<td>Louisiana State University Program</td>
<td>Charity Hospital of Louisiana-L S U Division&lt;br&gt;Eye, Ear, Nose and Throat Hospital&lt;br&gt;Veterans Affairs Medical Center</td>
<td>New Orleans, LA 70112</td>
<td>George D. Lyons, MD&lt;br&gt;L S U School of Medicine, Dept of Otolaryngology</td>
<td>4 Year(s); Total Positions: 16 (GY1: 0) Program ID: 2802131042</td>
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<td>MARYLAND</td>
<td>Johns Hopkins University Program</td>
<td>Johns Hopkins Hospital&lt;br&gt;Francis Scott Key Medical Center&lt;br&gt;Greater Baltimore Medical Center</td>
<td>Baltimore, MD 21205</td>
<td>David W. Kennedy, MD&lt;br&gt;Michael E. Johns, MD&lt;br&gt;The Johns Hopkins Hospital</td>
<td>4 Year(s); Total Positions: 20 (GY1: 0) Program ID: 2802231047</td>
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<td>University of Maryland Program</td>
<td>University of Maryland Hospital&lt;br&gt;St John's Hospital</td>
<td>Baltimore, MD 21201</td>
<td>Cyrus L. Blanchard, MD&lt;br&gt;University of Maryland Medical Center&lt;br&gt;Hopkins Hospital, Room N4W79</td>
<td>4 Year(s); Total Positions: 10 (GY1: 0) Program ID: 2802331048</td>
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<tr>
<td>BETHESDA</td>
<td>National Naval Medical Center (Bethesda) Program</td>
<td>National Naval Medical Center (Bethesda)</td>
<td>Bethesda, MD 20814</td>
<td>Capt. David H. Thompson, MD</td>
<td>4 Year(s); Total Positions: 2 (GY1: 2) Program ID: 2802331050</td>
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<td>Harvard Medical School Program</td>
<td>Massachusetts Eye and Ear Infirmary&lt;br&gt;Beth Israel Hospital&lt;br&gt;Brighton and Women's Hospital</td>
<td>Boston, MA 02114</td>
<td>Dr. Joseph Nadol, Jr, MD</td>
<td>4 Year(s); Total Positions: 16 (GY1: 0) Program ID: 2802431049</td>
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## ACCREDITED PROGRAMS IN OTOLARYNGOLOGY

### MASSACHUSETTS — cont’d

**BOSTON — cont’d**

Tufts University Program  
New England Medical Center Hospitals  
Boston City Hospital  

Program Director:  
Warner D Chasin, MD  
New England Medical Center  
756 Washington St.  
Boston MA 02111  
Length: 4 Year(s);  Total Positions: 6 (GY1: 0)  
Program ID: #2802431000

University Hospital Program  
University Hospital  
Lahey Clinic Foundation  
Veterans Administration Medical Center (Boston)  

Program Director:  
Charles W Vaughan, MD  
James M Toomey, MD  
University Hospital  
88 East Newton Street  
Boston MA 02118  
Length: 4 Year(s);  Total Positions: 8 (GY1: 0)  
Program ID: #2802431051

### MICHIGAN

**ANN ARBOR**  
University of Michigan Medical Center Program  
University of Michigan Hospitals  
Veterans Administration Medical Center (Ann Arbor)  

Program Director:  
Michael J Krause, MD  
Michael J Sullivan, M.D  
Department of Otolaryngology  
1904 Taubman Center, B0312  
Ann Arbor Mi 48109  
Length: 4 Year(s);  Total Positions: 16 (GY1: 0)  
Program ID: #2802521052

**DETROIT**  
Henry Ford Hospital Program  
Henry Ford Hospital  

Program Director:  
Richard D Nichols, MD  
Henry Ford Hospital  
2799 W Grand Blvd  
Detroit Mi 48202  
Length: 4 Year(s);  Total Positions: 8 (GY1: 2)  
Program ID: #2802521053

Wayne State University Program  
Harper-Grace Hospitals-Harper Division  
Children's Hospital of Michigan  
Detroit Receiving Hospital and University Health Center  
Harper-Grace Hospitals-Grace Division  
Veterans Administration Medical Center (Alan Park)  

Program Director:  
Robert H Mathog, MD  
Wayne State University, Dept of Otolaryngology  
4291 St. Antoine, S6, Uhc  
Detroit Mi 48201  
Length: 4 Year(s);  Total Positions: 17 (GY1: 4)  
Program ID: #2802521054

### MINNESOTA

**MINNEAPOLIS**  
University of Minnesota Program  
University of Minnesota Hospital and Clinic  
Hennepin County Medical Center  
St Paul-Ramsey Medical Center  
Veterans Administration Medical Center (Minneapolis)  

Program Director:  
George L Adams, MD  
Box 396, University Hospital and Clinic  
Harvard St At E River Rd  
Minneapolis MN 55455  
Length: 4 Year(s);  Total Positions: 17 (GY1: 0)  
Program ID: #2802631055

### NEW JERSEY

**NEWARK**  
U M D N J-New Jersey Medical School Program  
U M D N J-University Hospital  
Newark Eye and Ear Infirmary (United Hospitals Med Ctr)  
Veterans Administration Medical Center (East Orange)  

Program Director:  
Anthony F. Jahn, MD  
Soly Barades, M.D  
Umdnj Medical School, Sect. of Otolaryngology  
L55 So. Orange Ave., Rm. H-586  
Newark NJ 07103  
Length: 4 Year(s);  Total Positions: 8 (GY1: 0)  
Program ID: #2802331062

**ALBUQUERQUE**  
University of New Mexico Program  
University of New Mexico Hospital-B C M C  
Lovelace Medical Center  
Veterans Administration Medical Center (Albuquerque)  

Program Director:  
Fred S Heron, MD  
University of New Mexico Hospital-B C M C  
2211 Lomas Blvd  
Albuquerque NM 87106  
Length: 4 Year(s);  Total Positions: 0 (GY1: 0)  
Program ID: #2803421126

### NEW YORK

**ALBANY**  
Albany Medical Center Program  
Albany Medical Center Hospital  
Child’s Hospital  
St Peter’s Hospital  
Veterans Administration Medical Center (Albany)  

Program Director:  
Steven M Barnes, MD  
Peter Kohl, MD  
Albany Medical Center  
Department of Otolaryngology  
Albany NY 12206  
Length: 4 Year(s);  Total Positions: 8 (GY1: 0)  
Program ID: #2803521063

**BRONX**  
Albert Einstein College of Medicine Program  
Bronx Municipal Hospital Center  
Montefiore Medical Center-Henry and Lucy Moses Hosp Division  
Montefiore Med Ctr-Wein Hosp of the Einstein Coll of Med  

Program Director:  
Robert J Ruben, MD  
Montefiore Med Ctr-Albert Einstein Coll of Med  
111 E 210 St (VC A-4)  
New York (Bronx) NY 10467  
Length: 4 Year(s);  Total Positions: 16 (GY1: 0)  
Program ID: #2803521065

*Updated Information Not Provided*
# ACCREDITED PROGRAMS IN OTOLARYNGOLOGY

**NEW YORK — cont’d**

**BROOKLYN**
- S U N Y Health Science Center At Brooklyn Program
  - Long Island College Hospital
  - Kings County Hospital Center
  - University Hospital-S U N Y Health Science Ctr At Brooklyn
  - Veterans Administration Medical Center (Brooklyn)
  - Program Director: Yosef P Krespi, MD
    - Long Island College Hospital
    - 340 Henry St
    - New York (Brooklyn) NY 11201
    - Length: 4 Year(s)
    - Total Positions: 15 (GY1: 2)
    - Program ID: #2003521123

**BUFFALO**
- State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
  - Sisters of Charity Hospital
  - Children’s Hospital of Buffalo
  - Erie County Medical Center
  - Veterans Administration Medical Center (Buffalo)
  - Program Director: John M Lore, Jr, MD
    - Seton Professional Bldg, Suite 208
    - 2121 Main St
    - Buffalo NY 14214
    - Length: 3 Year(s)
    - Total Positions: 12 (GY1: 0)
    - Program ID: #2003521064

**NEW HYDE PARK**
- Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
  - Long Island Jewish Medical Center
  - Queens Hospital Center
  - Program Director: Allan L Abramson, MD
    - Long Island Jewish Medical Center
    - 270-05 78th Ave
    - New Hyde Park NY 11042
    - Length: 4 Year(s)
    - Total Positions: 4 (GY1: 0)
    - Program ID: #2003521067

**NEW YORK**
- Manhattan Eye, Ear and Throat Hospital Program
  - Manhattan Eye, Ear and Throat Hospital
  - Memorial Sloan-Kettering Cancer Center
  - New York Hospital
  - Program Director: Simon Parlier, MD
    - Manhattan Eye, Ear and Throat Hospital
    - 210 E 64th St
    - New York NY 10021
    - Length: 3 Year(s)
    - Total Positions: 12 (GY1: 0)
    - Program ID: #2003521068

**NEW YORK**
- New York Eye and Ear Infirmary/New York Medical College Program
  - New York Eye and Ear Infirmary
  - Lincoln Medical and Mental Health Center
  - Metropolitan Hospital Center
  - St Vincent’s Hospital and Medical Center of New York
  - Program Director: Frank E Lucente, MD
    - Charles P Kimmelman, MD
    - New York Eye and Ear Infirmary
    - Department of Otolaryngology
    - New York NY 10003
    - Length: 4 Year(s)
    - Total Positions: 14 (GY1: 0)
    - Program ID: #2003521072

**NEW YORK UNIVERSITY MEDICAL CENTER**
- Bellevue Hospital Center
- New York University Medical Center
- Veterans Affairs Medical Center (Manhattan)
  - Program Director: Noel L Cohen, MD
    - New York University Medical Center
    - 550 First Ave
    - New York NY 10016
    - Length: 4 Year(s)
    - Total Positions: 12 (GY1: 0)
    - Program ID: #2003521073

**MOUNT SINAI SCHOOL OF MEDICINE PROGRAM**
- Mount Sinai Hospital
- Elmhurst Hospital Center-Mount Sinai Services
- Veterans Administration Medical Center (Bronx)
  - Program Director: Hugh F Eiler, MD
    - Mount Sinai Hospital, Dept of Otolaryngology
    - One Gustave L Levy Pl
    - New York (Bronx) NY 10029
    - Length: 3 Year(s)
    - Total Positions: 12 (GY1: 0)
    - Program ID: #2003521069

**PRESBYTERIAN HOSPITAL IN THE CITY OF NEW YORK**
- Presbyterian Hospital
- Presbyterian Hospital In the City of New York
  - St Luke’s-Roosevelt Hospital Center-St Luke’s Division
  - St Luke’s-Roosevelt Hospital Center-Roosevelt Division
  - Program Director: Maxwell Abramson, MD
    - Andrew Blitzer, MD
    - Presbyterian Hospital In the City of New York
    - 622 West 168th Street
    - New York NY 10032
    - Length: 4 Year(s)
    - Total Positions: 5 (GY1: 0)
    - Program ID: #2003511074

**ROCHESTER**
- University of Rochester Program
  - Strong Memorial Hospital of the University of Rochester
  - Genesee Hospital
  - Rochester General Hospital
  - Program Director: Arthur S Hengeler, MD
    - Univ of Rochester Medical Center
    - 601 Elmwood Ave, Box 829
    - Rochester NY 14642
    - Length: 4 Year(s)
    - Total Positions: 7 (GY1: 2)
    - Program ID: #2003521076

**SYRACUSE**
- S U N Y Health Science Center At Syracuse Program
  - University Hospital of S U N Y Health Sci Ctr At Syracuse
  - Crouse-Living Memorial Hospital
  - Veterans Administration Medical Center (Syracuse)
  - Program Director: Richard R Gacek, MD
    - S U N Y Upstate Medical Center
    - 750 E Adams St
    - Syracuse NY 13210
    - Length: 4 Year(s)
    - Total Positions: 10 (GY1: 0)
    - Program ID: #2003521079

**NORTH CAROLINA**
- University of North Carolina Program
  - University of North Carolina Hospitals
  - Program Director: Harold C Pittsburry III, MD
    - Unc School of Medicine
    - Division of Otolaryngology
    - Chapel Hill NC 27596
    - Length: 4 Year(s)
    - Total Positions: 11 (GY1: 3)
    - Program ID: #2003621080

**DURHAM**
- Duke University Medical Center Program
  - Duke University Medical Center
  - Veterans Administration Medical Center (Durham)
  - Program Director: William R Hudson, MD
    - Duke University Medical Center
    - P O Box 3805
    - Durham NC 27710
    - Length: 3 Year(s)
    - Total Positions: 9 (GY1: 0)
    - Program ID: #2003621081

**WINSTON-SALEM**
- Bowman Gray School of Medicine of Wake Forest University Program
  - North Carolina Baptist Hospital
  - Program Director: Robert J Kohut, MD
    - Bowman Gray School of Medicine
    - 300 S Hawthorne Rd
    - Winston-Salem NC 27103
    - Length: 4 Year(s)
    - Total Positions: 5 (GY1: 0)
    - Program ID: #2003611082

**OHIO**
- University of Cincinnati Hospital Group Program
  - University of Cincinnati Hospital
  - Children’s Hospital Medical Center
  - Veterans Administration Medical Center (Cincinnati)
  - Program Director: Donald A Shumrick, MD
    - Univ of Cincinnati Medical Center
    - Mail Location 528
    - Cincinnati OH 45267
    - Length: 4 Year(s)
    - Total Positions: 12 (GY1: 0)
    - Program ID: #2003521083

**CLEVELAND**
- Case Western Reserve University Program
  - University Hospitals of Cleveland
  - Metrohealth Medical Center
  - Rainbow Babies & Children’s Hospital (Univ Hsp of Cleveland)
  - Veterans Affairs Medical Center (Cleveland)
  - Program Director: Anthony J Nangiis, MD, Department of Otolaryngology-Head and Neck Surgery
    - University Hospitals of Cleveland
    - Cleveland OH 44106
    - Length: 4 Year(s)
    - Total Positions: 9 (GY1: 0)
    - Program ID: #2003621124

**CLEVELAND CLINIC FOUNDATION PROGRAM**
- Cleveland Clinic Foundation
  - Program Director: Harvey M Tucker, MD
    - Cleveland Clinic Foundation
    - One Clinic Center 7132
    - Cleveland OH 44195
    - Length: 3 Year(s)
    - Total Positions: 15 (GY1: 3)
    - Program ID: #2003622086

**COLUMBUS**
- Ohio State University Program
  - Ohio State University Hospital
  - Children’s Hospital
  - Program Director: David E Schuler, MD
    - Ohio State University Hospital, Rm 4100 U H C
    - 456 Clinic Dr
    - Columbus OH 43210
    - Length: 4 Year(s)
    - Total Positions: 12 (GY1: 0)
    - Program ID: #2003831087

*Updated Information Not Provided*
OKLAHOMA

OKLAHOMA CITY
University of Oklahoma Health Sciences Center
Program Director: Oklahoma Memorial Hospital and Clinics
Baptist Medical Center of Oklahoma
Children's Hospital of Oklahoma
Veterans Administration Medical Center (Oklahoma City)
Program Director: J. Gail Neely, MD
Univ of Oklahoma Health Sci Ctr, South Pavilion 3-3-P
P.O. Box 26307
Oklahoma City OK 73126
Length: 4 Year(s); Total Positions: 10 (GY1: 2)
Program ID: 2803921088

OREGON

Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Veterans Administration Medical Center (Portland)
Program Director: Alexander J Schleuning, MD
Donna L Duerker, PRP
Otolaryngology Op-01
3181 SW Sam Jackson Park Rd.
Portland OR 97201
Length: 4 Year(s); Total Positions: 10 (GY1: 2)
Program ID: 2804021083

Pennsylvania

DAVENPORT
Geisinger Medical Center Program
Geisinger Medical Center
Program Director: Donald F Vrabec, MD
Geisinger Medical Center
1 N Academy Ave
Danville PA 17822
Length: 4 Year(s); Total Positions: 10 (GY1: 2)
Program ID: 2804110290

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Program Director: George H Conner, Mo
Milton S Hershey Medical Center of the Penn State Univ
Dept of Otolaryngology
Hershey PA 17033
Length: 4 Year(s); Total Positions: 5 (GY1: 1)
Program ID: 2804110291

Philadelphia

Thomas Jefferson University Program
Thomas Jefferson University Hospital
West Jersey Health System
Program Director: Robert D Lowry, MD
Jefferson Medical College of Thomas Jefferson University
1025 Walnut Street
Philadelphia PA 19107
Length: 4 Year(s); Total Positions: 11 (GY1: 0)
Program ID: 2804121093

Temple University Program
Temple University Hospital
Episcopal Hospital
Hahnemann University Hospital
St Christopher's Hospital for Children
Program Director: Max L Ronis, MD
Temple University Hospital
3400 N Broad St
Philadelphia PA 19140
Length: 4 Year(s); Total Positions: 9 (GY1: 0)
Program ID: 2804121092

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Children's Hospital of Philadelphia
Pennsylvania Hospital
Veterans Administration Medical Center (Philadelphia)
Program Director: James B Snow, Jr., M.D., CHA
Univ of Pennsylvania Sch of Med, Dept of Otolaryngology
3400 Spruce St
Philadelphia PA 19104
Length: 4 Year(s); Total Positions: 20 (GY1: 4)
Program ID: 2804121095

Pittsburgh

Hospitals of the University Health Center Of Pittsburgh Program
Program Director: E. Edward Hyslop, MD
University of Pittsburgh Hospitals
Children's Hospital of Pittsburgh
Veterans Administration Medical Center (Pittsburgh)
Program Director: Eugene N Myers, MD
Eye and Ear Institute of Pittsburgh
203 Lothrop St, Suite 527
Pittsburgh PA 15213
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 2804121096

Puerto Rico

San Juan
University of Puerto Rico Program
University Hospital
Gonzalez Martinez Oncologic Hospital
San Juan Municipal Hospital
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director: Juan Trinidad-Pinedo, MD
Univ of Puerto Rico Sch of Med, Dept of Otolaryngology
G P O Box 5067
San Juan PR 00936
Length: 3 Year(s); Total Positions: 9 (GY1: 0)
Program ID: 2804231096

South Carolina

Charleston
Medical University of South Carolina Program
M U S C Medical Center
Charleston Memorial Hospital
Naval Hospital (Charleston)
Veterans Administration Medical Center (Charleston)
Program Director: Warren Y Atkins, MD
Lucinda A Halsey, MD
M U S C Medical Center, Clinical Science Bldg 101
Charleston SC 29425
Length: 4 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 2804521100

Tennessee

Memphis
University of Tennessee Program
Univ of Tennessee Medical Center-Wrn F Bowd Hospital
Methodist Hospital-Central Unit
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director: Richard W Babiri, MD
University of Tennessee Medical Center
Department of Otolaryngology
Memphis TN 38163
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 2804721101

Nashville
Vanderbilt University Program
Vanderbilt University Medical Center
Baptist Hospital
Metropolitan/Nashville General Hospital
Veterans Affairs Medical Center (Nashville)
Program Director: Robert R Ossof, MD
James A Duncavage, MD
Vanderbilt University Medical Center
Department of Otolaryngology
Nashville TN 37232
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 2804721125

Texas

Dallas
University of Texas Southwestern Medical School Program
Dallas County Hospital District-Parkland Memorial Hospital
Children's Medical Center of Dallas
John Peter Smith Hospital-Tarrant County Hospital District
St Paul Medical Center
University Med Ctr/Zaia-Lipshy University Hospital
Veterans Administration Medical Center (Dallas)
Program Director: William L Mavneroff, M.D., PHD
Univ of Texas Southwestern Medical Center
5333 Harry Hines Blvd
Dallas TX 75390
Length: 4 Year(s); Total Positions: 23 (GY1: 0)
Program ID: 2804821102

Galveston
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director: Byron J Bailey, MD
University of Texas Medical Branch Hospitals
7.104 John Sealy Hospital
Galveston TX 77550
Length: 4 Year(s); Total Positions: 16 (GY1: 3)
Program ID: 2804811103

Houston
Baylir College of Medicine Program
Baylir College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Methodist Hospital
Program Director: Bobby R Atford, MD
Baylir College of Medicine
One Baylor Plaza
Houston TX 77030
Length: 4 Year(s); Total Positions: 4 (GY1: 0)
SUBSPECIALTY: TRN
Program ID: 2804831104

*Updated Information Not Provided*
### ACCREDITED PROGRAMS IN OTOLARYNGOLOGY

#### TEXAS — cont’d

**HOUSTON — cont’d**

**University of Texas at Houston Program**

- Hermann Hospital
- University of Texas M D Anderson Center

**Program Director:**

- Robert A Jahrsdoerfer, M.D., CHA
- Bacharach Y Ghoryeb, M.D., DIR
- Dept of Otolaryngology/HNS
- Univ of Texas Medical School
- Houston TX 77030

**Length:** 4 years; **Total Positions:** 3 (GY: 1)

Program ID: #2804821106

### SAN ANTONIO

**University of Texas At San Antonio Program**

- Medical College of留Bexar County Hosp Dist
- Audie L Murphy Memorial Veterans Hospital (San Antonio)

**Program Director:**

- G Richard Holt, M.D.
- University of Texas Health Science Center
- Department of Otolaryngology
- San Antonio TX 78284

**Length:** 4 years; **Total Positions:** 10 (GY: 2)

Program ID: #2804821105

**Willford Hall U S A F Medical Center Program**

- Willford Hall U S A F Medical Center

**Program Director:**

- Col David E Elbing, M.D.
- Willford Hall U S A F Medical Center, Dept of Otolaryngology
- Lackland AFB
- San Antonio TX 78236

**Length:** 4 years; **Total Positions:** 4 (GY: 1)

Program ID: #2804542004

**Brooke Army Medical Center Program**

- Brooke Army Medical Center

**Program Director:**

- Lt Col Robert C Jarchow, M.D.
- Keesler I Starnburgh, M.D.
- Otolaryngology Service Brooke Army Medical Center
- Fort Sam Houston TX 78234

**Length:** 3 years; **Total Positions:** 6 (GY: 0)

Program ID: #2804822004

### UTAH

**SALT LAKE CITY**

- University of Utah Program
  - University of Utah Medical Center
  - Holy Cross Hospital
  - Primary Children’s Medical Center
  - Veterans Affairs Medical Center (Salt Lake City)

**Program Director:**

- James L Park, M.D.
  - Univ of Utah School of Medicine
  - 3120 University Medical Center
  - Salt Lake City UT 84132

**Length:** 4 years; **Total Positions:** 7 (GY: 1)

Program ID: #2804521107

### VERMONT

**BURLINGTON**

- Medical Center Hospital of Vermont Program
  - Medical Center Hospital of Vermont
  - Dartmouth-Hitchcock Medical Center

**Program Director:**

- Robert A Sofferman, M.D.
- Medical Center Hospital of Vermont
  - 7 S Prospect St
  - Burlington VT 05401

**Length:** 4 years; **Total Positions:** 4 (GY: 1)

Program ID: #2805041108

### VIRGINIA

**CHARLOTTESVILLE**

- University of Virginia Program
  - University of Virginia Hospitals
  - Roanoke Memorial Hospitals

**Program Director:**

- Robert W Centrell, M.D.
- Univ of Virginia Med Ctr, Dept Otolaryng-Head/Neck
  - Surg Box 430
  - Charlottesville VA 22908

**Length:** 4 years; **Total Positions:** 12 (GY: 0)

Program ID: #2805121109

**NORFOLK**

- Eastern Virginia Graduate School of Medicine Program
  - Sentara Norfolk General Hospital-Sentara Hospitals
  - Naval Hospital (Portsmouth)

**Program Director:**

- Michael Pratt, M.D.
  - Eastern Virginia Med Sch, Dept Otolaryng-Head/Neck
  - Surg 829 Fairlax Ave
  - Norfolk VA 23507

**Length:** 3 years; **Total Positions:** 6 (GY: 0)

Program ID: #2805121100

**PORTSMOUTH**

- Naval Hospital (Portsmouth) Program
  - Naval Hospital (Portsmouth)

**Program Director:**

- Col Gregg S Packer, M.D.
- Dr. Stephen E Freeman
  - Naval Hospital
  - Portsmouth VA 23708

**Length:** 3 years; **Total Positions:** 12 (GY: 0)

Program ID: #2805121120

**RICHMOND**

- Virginia Commonwealth University M C V Program
  - Medical College of Virginia Hospital
  - Hunter Holmes Mc Guire V A Medical Center
  - Richmond (Richmond)

**Program Director:**

- George Williams, M.D.
  - Medical College of Virginia, Dept of Otolaryngology
  - Box 146, M CV Station
  - Richmond VA 23298

**Length:** 4 years; **Total Positions:** 8 (GY: 1)

Program ID: #2805121111

### WASHINGTON

**WASHINGTON**

- University of Washington Program
  - University of Washington Medical Center
  - Veterans Affairs Medical Center (Seattle)

**Program Director:**

- Charles W Cummings, M.D.
  - Dept of Otolaryngology-Head and Neck Surgery, RI-30
  - 1599 N E Pacific Ave
  - Seattle WA 98109

**Length:** 4 years; **Total Positions:** 0 (GY: 0)

Program ID: #2805421112

### TACOMA

- Madigan Army Medical Center Program
  - Madigan Army Medical Center

**Program Director:**

- John H McGath, M.D.
  - Madigan Army Medical Center
  - P O Box 2494
  - Tacoma WA 98431

**Length:** 3 years; **Total Positions:** 8 (GY: 1)

Program ID: #2805421005

### WEST VIRGINIA

**MORGANTOWN**

- West Virginia University Program
  - West Virginia University Hospitals
  - Louis A Johnson Veterans Administration Medical Center

**Program Director:**

- Stephen J Welmore, M.D.
  - West Virginia University School of Medicine
  - P O Box 5302
  - Morgantown WV 26506

**Length:** 4 years; **Total Positions:** 8 (GY: 1)

Program ID: #2805121113

### WISCONSIN

**MADISON**

- University of Wisconsin Program
  - University of Wisconsin Hospital and Clinics
  - Mariter Hospital
  - Wm S Middleton Memorial Veterans Hospital

**Program Director:**

- James H Brandenburg, M.D.
  - University of Wisconsin Hospital and Clinics
  - 600 Highland Ave
  - Madison WI 53792

**Length:** 4 years; **Total Positions:** 9 (GY: 1)

Program ID: #2805621114

### MILWAUKEE

- Medical College of Wisconsin Program
  - Milwaukee County Medical Complex
  - Cleve J Zablocki Veterans Administration Medical Center
  - Froedtert Memorial Lutheran Hospital
  - St Luke’s Medical Center

**Program Director:**

- Roger H Leiman, M.D.
  - Robert J Tootill, M.D.
  - Box 199
  - 8700 W. Wisconsin Ave.
  - Milwaukee WI 53226

**Length:** 4 years; **Total Positions:** 15 (GY: 3)

Program ID: #2805621115

### UNITED STATES AIR FORCE

**SAN ANTONIO**

- Willford Hall U S A F Medical Center Program
  - Willford Hall U S A F Medical Center

**Program Director:**

- Col David E Elbing, M.D.
  - Willford Hall U S A F Medical Center, Dept of Otolaryngology
  - Lackland AFB
  - San Antonio TX 78236

**Length:** 4 years; **Total Positions:** 8 (GY: 0)

Program ID: #2804811001

### UNITED STATES ARMY

**WASHINGTON**

- Walter Reed Army Medical Center Program
  - Walter Reed Army Medical Center

**Program Director:**

- Col Joan T Zajchuk, M.D.
  - Dept of the Army, Otolaryngology/Head and Neck Service
  - Walter Reed Army Medical Center
  - Washington DC 20307

**Length:** 3 years; **Total Positions:** 10 (GY: 0)

Program ID: #2801021003

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN OTOLARYNGOLOGY

HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director:
Col Donald H S Yim, MD
Tripler Army Medical Center
Department of Surgery
Honolulu HI 96859
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 2801411115

TEXAS
SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Lt Col Robert C Jarchow, MD
Kweo T Stanford, MD
Otolaryngology Service, Brooke Army Medical Center
Fort Sam Houston TX 78234
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 2804822004

WASHINGTON
TACOMA
Madigan Army Medical Center Program
Madigan Army Medical Center
Program Director:
John H McGath, MD
Madigan Army Medical Center
P O Box 2494
Tacoma WA 98431
Length: 3 Year(s); Total Positions: 8 (GY1: 0)
Program ID # 2805431005

UNITED STATES NAVY
OAKLAND
CALIFORNIA
Naval Hospital (Oakland) Program
Naval Hospital (Oakland)
Program Director:
Robert E Taylor, MD
Thomas E White, MD
Dept Otalaryngology-Head & Neck Surgery
Naval Hospital
Oakland CA 94627
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID # 2800510006

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Capt James C Cruickshank, MD
Darrell H Hunsaker, CAP
Naval Hospital, San Diego
Dept of Otolaryngology
San Diego CA 92134
Length: 4 Year(s); Total Positions: 9 (GY1: 0)
Program ID # 2800511007

Maryland
BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Capt David H Thompson, MD
Dept of Otolaryngology, Head and Neck Surgery
National Naval Medical Center
Bethesda MD 20814
Length: 4 Year(s); Total Positions: 2 (GY1: 2)
Program ID # 2800211008

PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Program Director:
Cdr Greg S Parker, MD
Dr. Stephen R Freeman
Naval Hospital
Portsmouth VA 23708
Length: 3 Year(s); Total Positions: 2 (GY1: 0)
Program ID # 2805121120

VIrGINIA

ACCREDITED PROGRAMS IN PATHOLOGY

PATHOLOGY

ALABAMA
BIRMINGHAM
Baptist Medical Centers Program
Baptist Medical Centers, Inc
Baptist Medical Center-Princeton
Baptist Medical Center-Montclair
Program Director:
Claire B Elrod, MD
Herman J Loosmann, MD
Baptist Medical Center-Princeton, Dept of Pathology
701 Princeton Ave, SW
Birmingham AL 35211
Length: 4 Year(s); Total Positions: 5 (GY1: 1)
Program ID # 3000121017

University of Alabama Medical Center Program
University of Alabama Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director:
Charlie W Scott, Jr., MD
Univ of Alabama At Birmingham
University Station
Birmingham AL 35294
Length: 4 Year(s); Total Positions: 17 (GY1: 4)
Program ID # 3000131018

MOBILE
University of South Alabama Program
University of South Alabama Medical Center
Program Director:
Betsy D Bennett, MD
Univ of South Alabama College of Medicine, Dept of Pathology
2451 Fillingham St
Mobile AL 36617
Length: 4 Year(s); Total Positions: 12 (GY1: 2)
Program ID # 3000111019

ARIZONA
PHOENIX
St Joseph's Hospital and Medical Center Program
St Joseph's Hospital and Medical Center
Program Director:
William D Anderson, MD
Richard W Trepea, MD
Department of Pathology
St Joseph's Hospital & Med Ctr
Phoenix AZ 85001
Length: 4 Year(s); Total Positions: 5 (GY1: 1)
Program ID # 3000312022

ARKANSAS
LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Arkansas Children's Hospital
John L Mc Clellan Memorial Veterans Hospital
Program Director:
Audrey J Hough, Jr, MD
Univ of Arkansas for Medical Sciences, Dept of Pathology
4201 W Markham, Slot 517
Little Rock AR 72205
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID # 3000421024

*Updated Information Not Provided
CALIFORNIA

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Jerry L. Pettis Memorial Veterans Affairs Hospital
Program Director: Jeffrey D. Costa, MD
Loma Linda University Medical Center
11234 Anderson St
Loma Linda CA 92354
Length: 4 Year(s); Total Positions: 13 (GY1: 4)
Program ID: 3005521028

LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director: Stephen S. Geller, MD
Samuel H. Pepkowitz, MD
8700 Beverly Boulevard
Los Angeles CA 90048
Length: 4 Year(s); Total Positions: 20 (GY1: 10)
Program ID: 3005512530

Children's Hospital of Los Angeles Program
Children's Hospital of Los Angeles
Program Director: Timothy J. Triche, M.D., Ph.D.
Division of Pathology (43)
Children's Hospital of Los Angeles
1071 W. Carson Street
Los Angeles CA 90027
Length: 4 Year(s); Total Positions: 6 (GY1: 3)
Program ID: 3005511031

U.C.L.A. Hospital and Clinics, Center for The Health Sciences Program *
U.C.L.A. Medical Center
Program Director: Dorothy L. Rosenblat, MD
Dept of Pathology
405 Hilgard Ave
Los Angeles CA 90024
Length: 4 Year(s); Total Positions: 3 (GY1: 2)
Program ID: 3005511034

University of Southern California Program
Los Angeles County-U.S.C. Medical Center Program
Program Director: C. Wayne Taylor, MD
Edward T. Wong, MD
Los Angeles County-U.S.C. Medical Center
1200 N State St, Rm 2500
Los Angeles CA 90033
Length: 4 Year(s); Total Positions: 29 (GY1: 6)
Program ID: 3005521033

West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director: Thomas M. Stanley, MD
Joan H. Howanitz, MD
Laboratory Service W-113
VA Med Ctr W. Los Angeles Wadsworth
Los Angeles CA 90073
Length: 4 Year(s); Total Positions: 10 (GY1: 1)
Program ID: 3005531035

OAKLAND
Naval Hospital (Oakland) Program *
Naval Hospital (Oakland)
Program Director: Kenneth Sims, MD
Naval Hospital
Dept of Pathology
Oakland CA 94627
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID: 3005521010

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Memorial Medical Center of Long Beach
Veterans Affairs Medical Center (Long Beach)
Program Director: Ronald C. Kim, M.D
Veterans Affairs Medical Center
5931 E. Seventh Street
Long Beach CA 90822
Length: 4 Year(s); Total Positions: 19 (GY1: 6)
Program ID: 3005521407

SACRAMENTO
University of California (Davis) Program *
Univ of California (Davis) Medical Center (Sacramento)
Veterans Affairs Medical Center (Martinez)
Program Director: Philip J. Vogl, MD
Univ of California (Davis) Medical Center
Dept of Pathology
Sacramento CA 95817
Length: 4 Year(s); Total Positions: 11 (GY1: 2)
Program ID: 3005511025

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director: Duwayne H. Bobbit, MD
Naval Hospital
Dept of Laboratory Medicine
San Diego CA 92134
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 3005512011

University of California (San Diego) Program
UC S D Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director: David N. Bailey, MD
UC S D Medical Center, H-720-T
225 Dickinson St
San Diego CA 92103
Length: 4 Year(s); Total Positions: 21 (GY1: 2)
Program ID: 3005521040

SAN FRANCISCO
Kaiser Foundation Hospital (San Francisco) Program
Kaiser Foundation Hospital (San Francisco)
Permanente Medical Group Regional Laboratory
Program Director: M. L. Basas, MD
Kaiser Foundation Hospital, Dept of Pathology
2425 Geary Blvd
San Francisco CA 94115
Length: 4 Year(s); Total Positions: 7 (GY1: 2)
Program ID: 3005512041

University of California (San Francisco) Program *
Medical Center At the Univ of California San Francisco
San Francisco General Hospital Medical Center
Veterans Affairs Medical Center (San Francisco)
Program Director: Michael B. Cohen, MD
Dana Nicole, MD
University of California (San Francisco)
Dept of Pathology, 501 H S W
San Francisco CA 94143
Length: 4 Year(s); Total Positions: 33 (GY1: 7)
Program ID: 3005521044

SAN JOSE
Santa Clara Valley Medical Center Program
Santa Clara Valley Medical Center
Program Director: Elizabeth A. Mailhot, MD
Santa Clara Valley Medical Center
751 S Bascom Ave
San Jose CA 95129
Length: 4 Year(s); Total Positions: 6 (GY1: 2)
Program ID: 3005521045

STANFORD
Stanford University Program *
Stanford University Hospital
Veterans Affairs Medical Center (Palo Alto)
Program Director: Klaus Berch, MD
Stanford University Hospital
Dept of Pathology
Stanford CA 94305
Length: 3 Year(s); Total Positions: 17 (GY1: 4)
Program ID: 3005521046

TORRANCE
Los Angeles County-Harbor-U.C.L.A Medical Center Program
Los Angeles County-Harbor-U.C.L.A Medical Center
Program Director: Luciano Zamboni, MD
1000 West Carson Street
Torrance CA 90509
Length: 4 Year(s); Total Positions: 4 (GY1: 4)
Program ID: 3005511047

COLORADO
AURORA
 Fitzsimmons Army Medical Center Program
 Fitzsimmons Army Medical Center
 Program Director: Col. Jerry E. Sims, MD
 Dept of Pathology and Area Services
 Fitzsimmons Army Medical Center
 Aurora CO 80045
 Length: 4 Year(s); Total Positions: 2 (GY1: 0)
 Program ID: 3000712003

COLORADO SPRINGS
Penrose Hospital Program
Penrose Hospital
Program Director: Tobias Kircher, MD
Penrose Hospital, Dept of Pathology
P.O. Box 7021
Colorado Springs CO 80933
Length: 4 Year(s); Total Positions: 5 (GY1: 0)
Program ID: 3000712048

DENVER
University of Colorado Program *
University of Colorado Health Sciences Center
Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director: William E. Huffer, MD
Univ of Colorado Health Science Center, Dept of Pathology
4200 E 9th Ave
Denver CO 80262
Length: 4 Year(s); Total Positions: 22 (GY1: 3)
Program ID: 3000721055

*Children's Hospital Program *
Children's Hospital Program
Program Director: Blaise E. Favaro, MD
Children's hospital
1056 E 15th Ave
Denver CO 80218
Length: 1 Year(s); Total Positions: 4 (GY1: 0)
Program ID: 3000712049

*Updated Information Not Provided
ACCREDITED PROGRAMS IN PATHOLOGY

CONNECTICUT

DANBURY
Danbury Hospital Program
Danbury Hospital Program
Program Director: Nilo E Herrera, MD
Ramon N Kranwinkel, MD
Department of Laboratory Medicine
Danbury Hospital
Danbury CT 06810
Length: 4 Year(s); Total Positions: 7 (GY1: 1)
Program ID: 3000811057

FARMINGTON
University of Connecticut Program
John Dempsey Hospital Unv of Connecticut Health Center
Hartford Hospital
Morristown Memorial Hosp
New Britain General Hospital
St Francis Hospital and Medical Center
Veterans Affairs Medical Center (Newington)
Program Director: Faripour Forouhar, MD
Edward E Morse, MD
Unv. of Connecticut Health Center
Dept. of Laboratory Medicine
Farmington CT 06032
Length: 4 Year(s); Total Positions: 11 (GY1: 4)
Program ID: 3000821058

HARTFORD
Hartford Hospital Program
Hartford Hospital Program
Program Director: Mark E Ludwig, MD
Hartford Hospital
83 Seymour St
Hartford CT 06115
Length: 4 Year(s); Total Positions: 12 (GY1: 2)
Program ID: 3000811059

NEW HAVEN
Hospital of St Raphael Program
Hospital of St Raphael
Program Director: Romeo A Vidone, MD
Hospital of St Raphael
1450 Chapel St
New Haven CT 06511
Length: 4 Year(s); Total Positions: 4 (GY1: 0)
Program ID: 3000811061

Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Veterans Affairs Medical Center (West Haven)
Program Director: Juan Rosal, MD
Yale-New Haven Medical Center
512 Cedar St
New Haven CT 06510
Length: 4 Year(s); Total Positions: 21 (GY1: 8)
Program ID: 3000821062

D. C.

WASHINGTON
George Washington University Program
George Washington University Hospital
Veterans Affairs Medical Center (Washington, D C)
Program Director: Herschel Shirdzansky, MD
George Washington University Hospital
2300 I St, N W
Washington DC 20037
Length: 4 Year(s); Total Positions: 20 (GY1: 4)
Program ID: 30003101069

HOWARD UNIVERSITY
Howard University Program
Howard University Hospital
Program Director: Vivian W Pinn-Wiggins, MD
Josephine J Marshalleck, MD
2041 Georgia Avenue NW
Howard University Hospital
Washington DC 20050
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID: 3001021070

WATER REED ARMY MEDICAL CENTER
Water Reed Army Medical Center
Program Director: Col James C Durham, DDS
Col Henne Jhoadore, MD
Dept of Pathology and Area Lab Services
Water Reed Army Medical Center
Washington DC 20307
Length: 4 Year(s); Total Positions: 16 (GY1: 0)
Program ID: 30001012004

WASHINGTON HOSPITAL CENTER PROGRAM
Washington Hospital Center Program
Washington Hospital Center Program
Program Director: Mary E Kass, MD
Washington Hospital Center
110 Irving St, N W
Washington DC 20010
Length: 4 Year(s); Total Positions: 9 (GY1: 3)
Program ID: 30001012071

GEOGECTOWN UNIVERSITY PROGRAM
Georgetown University Hospital
Program Director: Jeffrey Cosman, MD
Georgetown University Hospital
3900 Reservoir Rd, N W
Washington DC 20007
Length: 4 Year(s); Total Positions: 10 (GY1: 7)
Program ID: 3001011068

GEORGIA

GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Veterans Administration Medical Center (Gainesville)
Program Director: Juan C Scornik, MD
J Hillis Miller Health Center, College of Medicine
Box J 275
Gainesville FL 32610
Length: 4 Year(s); Total Positions: 15 (GY1: 4)
Program ID: 3001121063

FLORIDA

JACKSONVILLE
University of Florida Health Science Center/Jacksonville Program
University Hospital (U F H S C J)
Program Director: Shahid Masood, MD
Ronald M Rhatigan, M D
University of Florida Health Science Center/Jacksonville
Department of Pathology
Jacksonville FL 32209
Length: 4 Year(s); Total Positions: 1 (GY1: 1)
Program ID: 3001131074

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Veterans Affairs Medical Center (Miami)
Program Director: Marie Vadasz-Dapens, MD
Jackson Memorial hospital. Dept of Pathology
1611 N W 12th Ave
Miami FL 33136
Length: 4 Year(s); Total Positions: 15 (GY1: 4)
Program ID: 3001121075

MIAIMI BEACH
Mount Sinai Medical Center of Greater Miami Program
Mount Sinai Medical Center of Greater Miami
Program Director: Morten J Robinson, MD
Mount Sinai Med Ctr of Greater Miami, Dept of Pathology
4300 Alton Rd
Miami Beach FL 33140
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID: 3001131076

ORLANDO
Orlando Regional Medical Center Program
Orlando Regional Medical Center
Program Director: Gary S Pearl, M.D, PhD
Orange Memorial Division
1414 S Kuhl Ave
Orlando FL 32806
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID: 3001121077

TAMPA
University of South Florida Program
James A Haley Veterans Hospital
Bayfront Medical Center
H Lee Moffitt Cancer Center and Research Institute
St Joseph’s Hospital
Tampa General Hospital
Program Director: David T Rowlands, Jr., MD
John A Shively, MD
University of South Fl Dept of Pathology and Lab Medicine
12901 Bruce. B. Downs Blvd.
Tampa FL 33612
Length: 4 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 3001131078

ATLANTA
Emory University Hospital
Emory University Hospital
Veterans Administration Medical Center (Atlanta)
Program Director: Robert Pascal, MD
Emory University, Department of Pathology & Laboratory Med
Room 701 - Woodruff Memorial Bldg
Atlanta GA 30322
Length: 4 Year(s); Total Positions: 30 (GY1: 4)
Program ID: 3001221060

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Veterans Administration Medical Center (Augusta)
Program Director: A B Chandler, M D
Medical College of Georgia, Dept of Pathology
1120 15th St
Augusta GA 30912
Length: 4 Year(s); Total Positions: 14 (GY1: 3)
Program ID: 3001221082

FORT GORDON
Dwight David Eisenhower Army Medical Center Program
Dwight David Eisenhower Army Medical Center
Program Director: William W Goodrich, Jr, MD
Dwight David Eisenhower Army Medical Center
Dept of Pathology and Area Lab Svcs
Fort Gordon GA 30905
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 3001231005

*Updated Information Not Provides
HAWAII
University of Hawaii Program
Kaiser Foundation Hospital (Mainland) Queen's Medical Center
St Francis Medical Center
Program Director: John M Hardman, MD
John A Burns School of Medicine, Dept of Pathology
1960 East-West Rd
Honolulu HI 96822
Length: 4 Years; Total Positions: 9 (GY: 2)
Program ID # 3001421085
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director: Robert B Hill, MD
Tripler Army Medical Center
Department of Pathology
Honolulu HI 96859
Length: 4 Years; Total Positions: 8 (GY: 0)
Program ID # 3001421095

ILLINOIS
Chicago Cook County Hospital Program
Cook County Hospital
Program Director: Diane W Crocker, MD
Department of Pathology
Cook County Hospital
Chicago IL 60612
Length: 4 Years; Total Positions: 10 (GY: 2)
Program ID # 3001621088
Illinois Masonic Medical Center Program
Illinois Masonic Medical Center
Program Director: Douglas P Rhone, MD, CHA
Illinois Masonic Medical Center, Dept of Pathology
836 W Wellington Ave
Chicago IL 60657
Length: 4 Years; Total Positions: 6 (GY: 2)
Program ID # 3001611090
Mercy Hospital and Medical Center Program
Mercy Hospital and Medical Center
Program Director: Jose Di Mauro, MD
Casmiru Giampalma, MD
Mercy Hospital and Medical Center, Dept of Pathology
Stevenson Expyw At King Dr
Chicago IL 60616
Length: 4 Years; Total Positions: 6 (GY: 1)
Program ID # 3001612991
Michael Reese Hospital and Medical Center Program
Michael Reese Hospital and Medical Center
Program Director: Martin A Swidlow, MD
Lake Shore Drive At 31st Street
Chicago IL 60615
Length: 4 Years; Total Positions: 12 (GY: 3)
Program ID # 3001611092
Northwestern University Medical School Program
Northwestern Memorial Hospital
Children’s Memorial Hospital
Evaston Hospital
Veterans Administration Lakeside Medical Center
Program Director: Dante G Scarpeti, MD, DPHD
Northwestern University, McGaw Medical Center
303 E Chicago Ave, Ward 6-206
Chicago IL 60611
Length: 4 Years; Total Positions: 28 (GY: 6)
Program ID # 3001621094
University of Chicago Program
University of Chicago Hospitals
Program Director: S T Shaw, Jr, MD
University of Chicago Hospitals
841 South Maryland Avenue
Chicago IL 60637
Length: 4 Years; Total Positions: 19 (GY: 5)
Program ID # 3001612097
University of Illinois Program
University of Illinois Hospitals Veterans Affairs Westside Medical Center (Chicago)
Program Director: Azel L Robertson, Jr, MD, PhD
Martin Swidlow, MD
The University of Illinois at Chicago College of Medicine
1853 West Polk Street - M/C 847
Chicago IL 60612
Length: 4 Years; Total Positions: 18 (GY: 4)
Program ID # 3001621098
Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Christ Hospital and Medical Center
Program Director: Ronald S Weinstein, MD
John W Mason, MD
Rush-Presbyterian-St Luke’s Medical Center
1653 W Congress
Chicago IL 60612
Length: 4 Years; Total Positions: 16 (GY: 2)
Program ID # 3001611095

MAYWOOD
Loyola University Program
Foster G Mc Graw Hospital-Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
Program Director: Chester J Herman, MD, PHD
Loyola University Medical Center
2160 South 1st Avenue
Maywood IL 60153
Length: 4 Years; Total Positions: 16 (GY: 0)
Program ID # 3001621294

PARK RIDGE
Lutheran General Hospital Program
Lutheran General Hospital
Program Director: Jonas Valatis, MD
Lutheran General Hospital
1775 Dempster Ave
Park Ridge IL 60068
Length: 4 Years; Total Positions: 2 (GY: 0)
Program ID # 3001621288

INDIANA
Indiana University Medical Center Program
Indiana University Hospitals Richard L Rouleabush Veterans Administration Medical Center
Program Director: William N Wishard Memorial Hospital
John E Pless, MD
Indiana University Medical Center; Dept of Pathology
Ma 157 635 Barnhill Dr
Indianapolis IN 46202
Length: 4 Years; Total Positions: 22 (GY: 4)
Program ID # 3001721111

Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director: Edward Wills, MD
Methodist Hospital of Indiana
P O Box 1367, 1701 N Senate Blvd
Indianapolis IN 46206
Length: 4 Years; Total Positions: 11 (GY: 2)
Program ID # 3001711112

MUNCIE
Ball Memorial Hospital Program
Ball Memorial Hospital
Program Director: Douglas A Trump, MD
Ball Memorial Hospital
2401 University Ave
Muncie IN 47303
Length: 4 Years; Total Positions: 8 (GY: 2)
SUBSPECIALTY: TRN
Program ID # 3001721114

IOWA
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics Veterans Administration Medical Center (Iowa City)
Program Director: Fred R Dink, MD
University of Iowa Hospitals and Clinics
Dept of Pathology
Iowa City IA 52242
Length: 4 Years; Total Positions: 20 (GY: 4)
Program ID # 3001821116

KANSAS
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director: William N O’Connor, MD
Deborah E Powell, MD
University of Kansas Medical Center
Department of Pathology
Lexington KY 40536
Length: 4 Years; Total Positions: 14 (GY: 2)
Program ID # 3002021120

LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director: William N O’Connor, MD
Deborah E Powell, MD
University of Kentucky Medical Center
Department of Pathology
Lexington KY 40536
Length: 4 Years; Total Positions: 14 (GY: 2)
Program ID # 3002021120

LOUISVILLE
University of Louisville Program
Human Hospital-University of Louisville Alliant Health System (Kosair Children's Hospital)
Veterans Administration Medical Center (Louisville)
Program Director: G Randolph Schrott, MD
Univ of Louisville School of Medicine
Dept of Pathology
Louisville KY 40292
Length: 4 Years; Total Positions: 0 (GY: 0)
Program ID # 3002021121

*Updated Information Not Provided
LOUISIANA

NEW ORLEANS
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
Program Director: Edwin N. Beekman, MD
Alton Ochsner Medical Foundation
1516 Jefferson Hwy.
New Orleans LA 70121
Length: 4 Year(s); Total Positions: 4 (FY 1: 2)
Program ID # 300211224

Louisiana State University Program
Charity Hospital of Louisiana-L S U Division Veterans Affairs Medical Center
Program Director: Jack P. Strong, MD
L S U School of Medicine, Dept of Pathology
1901 Perdido St
New Orleans LA 70112
Length: 4 Year(s); Total Positions: 12 (FY 1: 0)
Program ID # 300212123

Tulane University Program
Charity Hospital of Louisiana-Tulane Division
Program Director: Philip J Daroca, Jr, MD
Tulane University, Dept of Pathology
1430 Tulane Ave, Rm 6519
New Orleans LA 70112
Length: 4 Year(s); Total Positions: 12 (FY 1: 3)
Program ID # 300212122

SHREVEPORT
Louisiana State University (Shreveport) Program
I Oxiana State University Hospital Veterans Administration Medical Center (Shreveport)
Program Director: Warren D Grafton, MD
Louisiana State University Medical Center In Shreveport
Dept of Pathology
Shreveport LA 71130
Length: 4 Year(s); Total Positions: 4 (FY 1: 2)
Program ID # 300213112

MARYLAND

BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Program Director: Yardley H. John, MD
Johns Hopkins Hospital
600 N. Wolfe Street
Baltimore MD 21205
Length: 4 Year(s); Total Positions: 29 (FY 1: 6)
Program ID # 300231119

University of Maryland Program
University of Maryland Medical System Veterans Administration Medical Center (Baltimore)
Program Director: Seena C Asner, MD
University of Maryland Medical System Dept of Pathology
22 South Greene Street
Baltimore MD 21201
Length: 4 Year(s); Total Positions: 13 (FY 1: 0)
Program ID # 300233135

BETHESDA
National Institutes of Health Warren Grant Magnuson Clinical Center Program
N I H Warren Grant Magnuson Clinical Center
Program Director: Lance A. Lotta, M.D.PHD
National Institutes of Health Clinical Center
Building 10, Dept of Pathology
Bethesda MD 20892
Length: 4 Year(s); Total Positions: 9 (FY 1: 3)
Program ID # 3002312915

*Updated Information Not Provided

BOSTON
Beth Israel Hospital Program
Beth Israel Hospital
Program Director: Harold F. Dvorak, MD
330 Brookline Avenue
Boston MA 02215
Length: 4 Year(s); Total Positions: 4 (FY 1: 1)
Program ID # 3002411138

Bryant and Women's Hospital Program A (3rd Year Or More)
Bryant and Women's Hospital
Program Director: William R. Waecht, MD
Bryant and Women's Hospital, Pathology/Women's Div
75 Francis St
Boston MA 02115
Length: 4 Year(s); Total Positions: 22 (FY 1: 6)
Program ID # 3002431146

Bryant and Women's Hospital Program B
Bryant and Women's Hospital
Program Director: Ramzi S. Cotran, MD
Bryant and Women's Hospital
75 Francis St
Boston MA 02115
Length: 4 Year(s); Total Positions: 22 (FY 1: 4)
Program ID # 3002431143

New England Deaconess Hospital Program
New England Deaconess Hospital
Lahhey Clinic Foundation
Program Director: Harvey Golman, MD
Marie A Legg, MD
New England Deaconess Hospital
185 Pilgrim Rd
Boston MA 02215
Length: 4 Year(s); Total Positions: 17 (FY 1: 3)
Program ID # 3002421144

University Hospital Program
University Hospital
Program Director: Desiree A. Carlson, MD
University Hospital
60 E Newton St
Boston MA 02118
Length: 3 Year(s); Total Positions: 3 (FY 1: 1)
Program ID # 3002411148

BOSTON University/Mallory Institute of Pathology Program
Boston City Hospital
Veterans Administration Medical Center (Boston)
Program Director: Leonidas C. Mallory, MD
300 Longwood Ave
Boston MA 02115
Length: 4 Year(s); Total Positions: 17 (FY 1: 4)
Program ID # 3002421139

Children's Hospital Program
Children's Hospital
Program Director: Daniel B. Lee, MD
Children's Hospital
300 Longwood Ave
Boston MA 02115
Length: 1 Year(s); Total Positions: 4 (FY 1: 4)
Program ID # 3002421142

New England Medical Center Program
New England Medical Center Hospitals Atlanticare Medical Center
Program Director: Martin H. Flax, MD
New England Medical Center Hospitals
Department of Pathology
Boston MA 02111
Length: 4 Year(s); Total Positions: 4 (FY 1: 0)
Program ID # 3002411153

PITTSFIELD
Berkshire Medical Center Program
Berkshire Medical Center
Program Director: William Beautyman, MD
Berkshire Medical Center
725 North St
Pittsfield MA 01201
Length: 4 Year(s); Total Positions: 4 (FY 1: 0)
Program ID # 3002411153

WORCESTER
University of Massachusetts Medical Center Program
University of Massachusetts Hospital Medical Center of Central Massachusetts Memorial Hospital
Program Director: Gerald Nash, MD
David L. Gang, MD
Department of Pathology
U Mass Medical Center Worcester MA 01655
Length: 4 Year(s); Total Positions: 14 (FY 1: 3)
Program ID # 3002421400

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals Vintage Administration Medical Center (Ann Arbor)
Program Director: Kenneth D. Mc Clatchey, MD, DDS
Andrew Di Leo, MD
University of Michigan Hospitals
1500 E Medical Center Dr
Ann Arbor MI 48109
Length: 4 Year(s); Total Positions: 23 (FY 1: 4)
Program ID # 3002521158

MICHIGAN
ACCREDITED PROGRAMS IN PATHOLOGY

MICHIGAN — cont’d

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director:
Kenneth A Greensfelder, M.D., PhD
Henry Ford Hospital
2799 W Grand Blvd
Detroit MI 48202
Length: 4 Year(s); Total Positions: 9 (GY1: 3)
Program ID #: 3003212160

St John Hospital Program
St John Hospital
Program Director:
James W Landers, MD
St John Hospital
22101 Moross Rd
Detroit MI 48236
Length: 4 Year(s); Total Positions: 10 (GY1: 2)
Program ID #: 3003212162

Wayne State University Program
Harper-Grace Hospitals-Harper Division
Children’s Hospital of Michigan
Detroit Receiving Hospital and University Health Center
Hutzel Hospital
Program Director:
Suzanne M Selvaggi, MD
Wayne State University School of Medicine
540 E Canfield
Detroit MI 48201
Length: 4 Year(s); Total Positions: 13 (GY1: 3)
Program ID #: 3003212165

FLINT
Hurley Medical Center Program
Webber Medical Center
Willys F Mueller, Jr, MD
Hurley Medical Center
One Hurley Plaza
Flint MI 48502
Length: 4 Year(s); Total Positions: 10 (GY1: 4)
Program ID #: 3003212141

GRAND RAPIDS
Grand Rapids Area Medical Education Center
Michigan State University Program
Blodgett Memorial Medical Center
Butterworth Hospital
Saint Mary’s Health Services (Grand Rapids Campus)
Program Director:
Julian J Joseph, MD
Grand Rapids Area Medical Education Center
240 Cherry St, SE
Grand Rapids MI 49503
Length: 4 Year(s); Total Positions: 2 (GY1: 0)
Program ID #: 3003212168

LANSing
Sparrow Hospital Program
Sparrow Hospital
Program Director:
Carmen K Steigman, M.D.
Sparrow Hospital
1215 E Michigan Ave, P O Box 30480
Lansing MI 48909
Length: 4 Year(s); Total Positions: 2 (GY1: 0)
SUBSPECIALTY: TRN
Program ID #: 3003212170

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
J N Shaner, MD
R C Hankin, MD
William Beaumont Hospital
3601 W 13 Mile Rd
Royal Oak MI 48072
Length: 4 Year(s); Total Positions: 15 (GY1: 3)
Program ID #: 3003212173

SOUTHFIELD
Providence Hospital Program
Providence Hospital
Program Director:
Alan H Braunstein, MD
Providence Hospital
16001 W. Nine Mile Rd., Box 2043
Southfield MI 48037
Length: 4 Year(s); Total Positions: 5 (GY1: 1)
Program ID #: 3003212174

MINNESOTA
Hennepin County Medical Center Program
Hennepin County Medical Center
Abbott-Northwestern Hospital
Program Director:
John T Crosson, MD
Hennepin County Medical Center
701 Park Avenue
South
Minneapolis MN 55415
Length: 4 Year(s); Total Positions: 11 (GY1: 0)
Program ID #: 3003212145

University of Minnesota Program
University of Minnesota Hospital and Clinic
Mount Sinai Hospital
Veterans Administration Medical Center (Minneapolis)
Program Director:
Leo T Furcht, MD
University of Minnesota
Box 198 Umhc, 420 Delaware St, SE
Minneapolis MN 55455
Length: 4 Year(s); Total Positions: 25 (GY1: 4)
Program ID #: 3003211178

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic Rochester Methodist Hospital
St Marys Hospital of Rochester
Program Director:
Alvaro A Pineda, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 4 Year(s); Total Positions: 15 (GY1: 4)
Program ID #: 3003212179

ST PAUL
St Paul-Ramsey Medical Center Program
St Paul-Ramsey Medical Center
Program Director:
Erhard Haus, MD, Ph.D
St Paul-Ramsey Medical Center
Dept of Pathology
St Paul MN 55101
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID #: 3003212180

JACKSON
University of Mississippi Medical Center Program
University Hospital
Veterans Administration Medical Center (Jackson)
Program Director:
Sherman Bloom, MD
Univ of Mississippi Medical Center
2500 N State St
Jackson MS 39216
Length: 4 Year(s); Total Positions: 10 (GY1: 4)
Program ID #: 3003212112

MISSISSIPPI
COLUMBIA
University of Mississippi-Columbia Program
University of Mississippi-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Program Director:
John F Towne, MD
Univ of Mississippi Health Sciences Center
One Hospital Dr
Columbia MS 66212
Length: 4 Year(s); Total Positions: 16 (GY1: 4)
Program ID #: 3003212115

KANSAS CITY
University of Missouri At Kansas City Program
Truman Medical Center-West
Children’s Mercy Hospital
St Luke’s Hospital
Program Director:
Margaret B Scales, M.D
Truman Medical Center, Department of Pathology
2301 Holmes Street
Kansas City MO 64108
Length: 4 Year(s); Total Positions: 4 (GY1: 2)
Program ID #: 3003212108

ST LOUIS
St John’s Mercy Medical Center Program
St John’s Mercy Medical Center
Program Director:
Frederick T Krauss, MD
Scott A Martin, MD
Department of Pathology
St. John’s Mercy Medical Center
St Louis MO 63141
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID #: 3003212190

ST LOUIS University Group of Hospitals Program
St Louis University Hospital
Cardinal Glennon Children’s Hospital
St Mary’s Health Center
Veterin Med Ctr (StLouis) John Cochran Div
Program Director:
Carole Vogler, M.D., DIR
St Louis University School of Medicine
1402 S Grand Blvd
St Louis MO 63104
Length: 4 Year(s); Total Positions: 15 (GY1: 3)
Program ID #: 3003212192

Washington University Program
Barnes Hospital
Jewish Hospital of St Louis At Washington Univ Med Ctr
Program Director:
Emil R Umane, MD
Jab M. McDonald, MD
Director of Laboratory Medicine
Washington University Sch of Med
St Louis MO 63110
Length: 4 Year(s); Total Positions: 45 (GY1: 0)
Program ID #: 3003211193

*Updated Information Not Provided
NEBRASKA

OMAHA
University of Nebraska Program:
- University of Nebraska Medical Center
- Bishop Clarkson Memorial Hospital
Program Director:
James Linder, MD
University of Nebraska Hospital and Clinics
42nd and Dewey Ave
Omaha NE 68105
Length: 4 Year(s); Total Positions: 15 (QY: 1)
Program ID: 3003021197

Creighton University Program:
- St Joseph Hospital
Veterans Administration Medical Center (Omaha)
Program Director:
Thomas C C Smyk, MD
Dept of Pathology
St Joseph Hospital
Omaha NE 68112
Length: 4 Year(s); Total Positions: 10 (QY: 2)
Program ID: 3003021198

NEW HAMPSHIRE

HANOVER
Dartmouth-Hitchcock Medical Center Program:
Dartmouth-Hitchcock Medical Center
Veterans Admin Medical and Regional Office Center
Program Director:
Alan R Schnee, MD
Dartmouth-Hitchcock Medical Center
2 Maynard St
Hanover NH 03756
Length: 4 Year(s); Total Positions: 10 (QY: 4)
Program ID: 3003221195

NEW JERSEY

LIVINGSTON
St Barnabas Medical Center Program:
St Barnabas Medical Center
Program Director:
Robert V Putter, MD
Robert R Ricken, MD
Department of Pathology
St Barnabas Medical Center
Livingston NJ 07039
Length: 4 Year(s); Total Positions: 8 (QY: 3)
Program ID: 3003311206

LONG BRANCH
Monmouth Medical Center Program:
Monmouth Medical Center
Program Director:
Louis J Zientz, MD
Monmouth Medical Center
300 Second Ave
Long Branch NJ 07740
Length: 4 Year(s); Total Positions: 8 (QY: 2)
Program ID: 3003311207

NEW BRUNSWICK

U M D N J- Robert Wood Johnson Medical School Program:
Robert Wood Johnson University Hospital
St Peter’s Medical Center
Program Director:
Paul C Smilow, MD
Robert T Treisdal, M.D
Department of Pathology
Robert Wood Johnson Medical School
Piscataway NJ 08854
Length: 4 Year(s); Total Positions: 13 (QY: 3)
Program ID: 3003321215

NEBRASKA

NEWARK

U M D N J-New Jersey Medical School Program:
U M D N J-University Hospital
Newark Beth Israel Medical Center
United Hospitals Medical Center
Veterans Administration Medical Center (East Orange)
Program Director:
Kenneth M Klein, MD
Umdry-New Jersey Medical School
165 South Orange Avenue
Newark NJ 07103
Length: 4 Year(s); Total Positions: 15 (QY: 1)
Program ID: 3003321211

ALBUQUERQUE

University of New Mexico Program:
University of New Mexico Hospital-B C M C
Veterans Administration Medical Center (Albuquerque)
Program Director:
Robert E Anderson, MD
Dept of Pathology
195 Stanford, N.E.
Albuquerque NM 87131
Length: 4 Year(s); Total Positions: 20 (QY: 4)
Program ID: 3003421218

ALBANY

Albany Medical Center Program:
Albany Medical Center Hospital
Veterans Administration Medical Center (Albany)
Program Director:
Jeffrey S Ross, MD
Albany Medical Center Hospital
47 New Scotland Ave
Albany NY 12208
Length: 4 Year(s); Total Positions: 12 (QY: 0)
Program ID: 3003521219

BRONX

Bronx-Lebanon Hospital Center Program:
Bronx-Lebanon Hospital Center
Union Hospital of the Bronx
Program Director:
Lydia Solomon, MD
Bronx-Lebanon Hospital Center
1650 Grand Concourse
Bronx NY 10457
Length: 4 Year(s); Total Positions: 6 (QY: 2)
Program ID: 3003521223

BUFFALO

State University of New York at Buffalo Graduate Medical-Dental Education Consortium Program:
Buffalo General Hospital Corp
Erie County Medical Center
Rosewell Park Memorial Institute
Veterans Administration Medical Center (Buffalo)
Program Director:
Reid R Haffner, MD
Erie County Medical Center
642 Grider St
Buffalo NY 14215
Length: 4 Year(s); Total Positions: 19 (QY: 4)
Program ID: 3003521224

NEW BRUNSWICK

Millard Fillmore's Hospital Program:
Millard Fillmore Hospitals
Program Director:
Edward H Jems, MD
Kathryn Francis, MD
Millard Fillmore Hospitals
Department of Pathology
Buffalo NY 14209
Length: 4 Year(s); Total Positions: 5 (QY: 2)
Program ID: 3003521222

*Updated information Not Provided
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<th>Hospital for Joint Diseases Orthopaedic Institute Program</th>
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<tr>
<td>Hospital for Joint Diseases Orthopaedic Institute</td>
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<tr>
<td>Program Director:</td>
</tr>
<tr>
<td>Hubert A Sissons, MD</td>
</tr>
<tr>
<td>German C Stainer, MD</td>
</tr>
<tr>
<td>301 East 17 Street</td>
</tr>
<tr>
<td>New York NY 10003</td>
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<td>Length: 1 Year(s), Total Positions: 2 (GY1: 0)</td>
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<th>Lenox Hill Hospital Program</th>
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<tr>
<td>Lenox Hill Hospital</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>Harry L Ioachim, M.D., DIR</td>
</tr>
<tr>
<td>Lenox Hill Hospital</td>
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<tr>
<td>100 E 77th St</td>
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<td>New York NY 10021</td>
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<tr>
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<tr>
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<tr>
<td>Stephen F Ryan, MD</td>
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<tr>
<td>St Luke’s-Roosevelt Hospital Center</td>
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<tr>
<td>1911 Amsterdam Ave At 114th St</td>
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<td>New York NY 10025</td>
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<tr>
<td>Program Director:</td>
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<td>John F Giroletty, MD</td>
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<td>St Vincent’s Hospital and Medical Center of New York</td>
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<td>153 W 11th St</td>
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<td>New York NY 10011</td>
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<td>Length: 4 Year(s), Total Positions: 7 (GY1: 2)</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>Myron R Kalish, MD</td>
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<tr>
<td>Memorial Sloan-Kettering Cancer Center</td>
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<tr>
<td>1275 York Ave</td>
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<td>Length: 3 Year(s), Total Positions: 15 (GY1: 0)</td>
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<tr>
<td>Elmhurst Hospital Center-Mount Sinai Services Veterans</td>
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<td>Administration Medical Center (Brooklyn)</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>James A Strauchen, MD</td>
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<tr>
<td>Mount Sinai Medical Center</td>
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<tr>
<td>One Gustave L Levy Pl</td>
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<tr>
<td>New York NY 10029</td>
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<tr>
<td>Length: 4 Year(s), Total Positions: 30 (GY1: 0)</td>
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<tr>
<td>Program Director:</td>
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<tr>
<td>John T Ellis, MD</td>
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<tr>
<td>New York Hospital/Cornell Medical Center</td>
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<tr>
<td>526 E 68th St</td>
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<tr>
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*Updated Information Not Provided
NEW YORK — cont’d

VALHALLA
New York Medical College Program
Westchester County Medical Center (Valhalla)
Program Director:
Victor Tcherokiš, MD
Irakli Arganli, MD
Westchester County Medical Center
Clinical Pathology
Valhalla NY 10595
Length: 4 Year(s); Total Positions: 9 (GY 1:0)
Program ID: 3003511266

NORTH CAROLINA

CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
Joe W Grisham, MD
Univ of North Carolina School of Medicine
Dept of Pathology
Chapel Hill NC 27599
Length: 4 Year(s); Total Positions: 20 (GY 1:4)
Program ID: 3003511267

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Veterans Administration Medical Center (Durham)
Program Director:
William D Bradford, MD
Duke University Medical Center, Dept of Pathology
Box 3712
Durham NC 27710
Length: 4 Year(s); Total Positions: 77 (GY 1:0)
Program ID: 3003521269

GREENVILLE
East Carolina University Program
Pitt County Memorial Hospital
Program Director:
H Thomas Norris, MD
Jan F Silverman, MD
Pitt County Memorial Hospital
P O Box 6028
Greenville NC 27835
Length: 4 Year(s); Total Positions: 15 (GY 1:3)
Program ID: 2003621404

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
Robert W Pinchard, MD
Mary B Hopkins, MD
Bowman Gray School of Medicine
Department of Pathology
Winston-Salem NC 27103
Length: 4 Year(s); Total Positions: 15 (GY 1:3)
Program ID: 3003611270

NORTH DAKOTA
GRAND FORKS
University of North Dakota Program
University of North Dakota School of Medicine
United Hospital
Veterans Administration Med Ctr and Drag Office Ctr (Fargo)
Program Director:
Roger L Sopher, MD
University of North Dakota, Dept of Pathology
University Station
Grand Forks ND 58202
Length: 4 Year(s); Total Positions: 5 (GY 1:1)
Program ID: 3003721271

OHIO

AKRON
Akron City Hospital Program
Akron City Hospital
Children’s Hospital Medical Center of Akron
Program Director:
Howard J Igel, MD
Akron City Hospital
525 E Market St
Akron OH 44309
Length: 4 Year(s); Total Positions: 4 (GY 1:2)
Program ID: 3003811272

Children’s Hospital Medical Center of Akron Program
Children’s Hospital Medical Center of Akron
Program Director:
Howard J Igel, MD
Children’s Hospital Med Ctr of Akron, Dept of Pathology
281 Locust St
Akron OH 44308
Length: 4 Year(s); Total Positions: 3 (GY 1:0)
Program ID: 3003821273

CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Children’s Hospital Medical Center
Veterans Administration Medical Center (Cincinnati)
Program Director:
Roger S Smith, MD
Robert M Garcia, MD
Department of Pathology
University of Cincinnati
Cincinnati OH 45269
Length: 4 Year(s); Total Positions: 18 (GY 1:4)
Program ID: 3008321276

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
Program Director:
Michael E Lamm, MD
University Hospitals of Cleveland
2074 Abington Rd
Cleveland OH 44106
Length: 4 Year(s); Total Positions: 22 (GY 1:5)
Program ID: 3003821277

Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
George C Hoffman, MD
Cleveland Clinic Foundation
One Clinic Center-132
Cleveland OH 44195
Length: 4 Year(s); Total Positions: 26 (GY 1:6)
Program ID: 3003811278

Mount Sinai Medical Center of Cleveland Program
Mount Sinai Medical Center of Cleveland
Program Director:
Geoffrey Manderscheid, MD
Mt. Sinai Medical Center of Cleveland
One Mt. Sinai Drive
Cleveland OH 44106
Length: 4 Year(s); Total Positions: 2 (GY 1:2)
Program ID: 3003811280

MetroHealth Medical Center Program
MetroHealth Medical Center
Program Director:
Jerome Kleinerman, MD
MetroHealth Medical Center (Formerly Cleve. Metro Gen Hosp)
3355 Scranton Rd
Cleveland OH 44109
Length: 4 Year(s); Total Positions: 13 (GY 1:0)
Program ID: 3003811279

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Program Director:
William L Marsh, MD
Ohio State University, N-305 Doan Hall
410 W 10th Ave
Columbus OH 43210
Length: 4 Year(s); Total Positions: 15 (GY 1:3)
Program ID: 3003811285

Children’s Hospital Program
Children’s Hospital
Program Director:
W A Newton Jr, MD
Columbus Children’s Hospital
700 Children’s Dr
Columbus OH 43205
Length: 4 Year(s); Total Positions: 2 (GY 1:0)
Program ID: 3003811284

DAYTON (KETTERING)
Wright State University Program
Kettering Medical Center
Program Director:
Wesley King, MD
Linda Chu, M.D.
Kettering Medical Center
3535 Southern Boulevard
Kettering OH 45429
Length: 4 Year(s); Total Positions: 10 (GY 1:2)
SUBSPECIALTY: TN
Program ID: 3003811286

TOLEDO
Medical College of Ohio At Toledo Program
Medical College of Ohio Hospital
Mercy Hospital of Toledo
Program Director:
Peter J Quick, MD
Medical College of Ohio, Dept of Pathology
Calif Service 10008
Toledo OH 43696
Length: 4 Year(s); Total Positions: 2 (GY 1:2)
Program ID: 3003811280

Mercy Hospital of Toledo Program
Mercy Hospital of Toledo
Medical College of Ohio Hospital
Program Director:
Daniel S Hanson, MD
Mercy Hospital of Toledo, Dept of Pathology
2200 Jefferson Ave
Toledo OH 43624
Length: 4 Year(s); Total Positions: 4 (GY 1:0)
SUBSPECIALTY: TN
Program ID: 3003811291

YOUNGSTOWN
Western Reserve Care System Program
Western Reserve Care System (Nornside Medical Center)
Western Reserve Care System (Southside Medical Center)
Program Director:
Larry H Klein, MD
Shokat Fattal, MD
Western Reserve Care System
Department of Laboratories
Youngstown OH 44501
Length: 4 Year(s); Total Positions: 2 (GY 1:2)
Program ID: 3003811295

*Updated Information Not Provided
### OKLAHOMA

**University of Oklahoma Health Science Center**

**Program:**
- Oklahoma Memorial Hospital and Clinics
- Baptist Medical Center of Oklahoma
- Children's Hospital of Oklahoma
- Veterans Administration Medical Center (Oklahoma City)

**Program Director:**
- Richard W. Leech, MD
- Univ of Oklahoma Health Science Center
- P O Box 26901
- Oklahoma City OK 73190

**Length:** 4 Year(s)
**Total Positions:** 7 (GY: 2)
**Program ID:** 3003921295

### OREGON

**Portland Health Sciences University Program**

- Oregon Health Sciences University Hospital
- Good Samaritan Hospital and Medical Center
- Veterans Administration Medical Center (Portland)

**Program Director:**
- G. Colin Buchanan, MD
- Oregon Health Sciences University
- 3181 SW Sam Jackson Park Rd
- Portland OR 97201

**Length:** 4 Year(s)
**Total Positions:** 10 (GY: 4)
**Program ID:** 3004011302

**St Vincent Hospital and Medical Center Program**

- St Vincent Hospital and Medical Center

**Program Director:**
- Albert A. Oyama, MD
- R. Mark Owinges, M.D.
- St. Vincent Hospital and Medical Center
- Department of Pathology
- Portland OR 97226

**Length:** 4 Year(s)
**Total Positions:** 6 (GY: 2)
**Program ID:** 3004012301

### PENNSYLVANIA

**Daneville**

**Geisinger Medical Center Program**

**Geisinger Medical Center**

**Program Director:**
- John Moran, MD
- Geisinger Medical Center
- N Academy Ave
- Danville PA 17822

**Length:** 4 Year(s)
**Total Positions:** 8 (GY: 2)
**Program ID:** 3004012306

### HERSHEY

**Milton S Hershey Medical Center of The Pennsylvania State University Program**

**Program Director:**
- Richard J Zaino, MD
- Milton S Hershey Medical Center of the Penn State Univ
- Dept of Pathology
- Hershey PA 17033

**Length:** 4 Year(s)
**Total Positions:** 10 (GY: 2)
**Program ID:** 3004011308

### JOHNSTOWN

**Conemaugh Valley Memorial Hospital Program**

**Conemaugh Valley Memorial Hospital**

**Program Director:**
- Sidney Goldenberg, MD, PRO
- Conemaugh Valley Memorial Hospital
- 1086 Franklin St
- Johnstown PA 15905

**Length:** 4 Year(s)
**Total Positions:** 10 (GY: 2)
**Program ID:** 3004012397

### PHILADELPHIA

**Children's Hospital of Philadelphia Program**

**Program Director:**
- C L Wiltzieben, MD
- Children's Hospital of Philadelphia
- 34th St and Civic Center Blvd
- Philadelphia PA 19104

**Length:** 1 Year(s)
**Total Positions:** 2 (GY: 0)
**Program ID:** 3004111310

**Hospital of the University of Pennsylvania Program**

**Program Director:**
- James E. Wheeler, MD, DIR
- Hospital of the University of Pennsylvania, Dept of Path
- 3400 Spruce St
- Philadelphia PA 19104

**Length:** 4 Year(s)
**Total Positions:** 35 (GY: 0)
**Program ID:** 3004121314

**Lankenau Hospital Program**

**Program Director:**
- Irwin K. Kline, MD
- Lankenau Hospital
- Lancaster and City Line Aves
- Philadelphia PA 19151

**Length:** 4 Year(s)
**Total Positions:** 16 (GY: 0)
**Program ID:** 3004112315

**Medical College of Pennsylvania Program**

**Program Director:**
- Barbara F. Atkinson, MD
- Medical College of Pennsylvania, Dept of Pathology
- 3300 Henry Ave
- Philadelphia PA 19129

**Length:** 4 Year(s)
**Total Positions:** 10 (GY: 2)
**Program ID:** 3004012316

**Pennsylvania Hospital Program**

**Program Director:**
- Michael J. Vehlo, MD
- Pennsylvania Hospital, Ayer Laboratories
- 4th and Spruce St
- Philadelphia PA 19107

**Length:** 4 Year(s)
**Total Positions:** 8 (GY: 2)
**Program ID:** 3004111318

### PITTSBURGH

**Allegheny General Hospital Program**

**Program Director:**
- Robert J. Harkins, MD
- Allegheny General Hospital
- 320 E North Ave
- Pittsburgh PA 15212

**Length:** 4 Year(s)
**Total Positions:** 6 (GY: 0)
**Program ID:** 3004111313

**Hospitals of the University Health Center Of Pittsburgh Program**

**Program Director:**
- Peel L. Robert, MD
- Department of Pathology
- Presbyterian University Hospital
- Pittsburgh PA 15213

**Length:** 4 Year(s)
**Total Positions:** 21 (GY: 0)
**Program ID:** 3004121374

### SHADYSIDE

**Shadyside Hospital Program**

**Program Director:**
- Edwin R. Fisher, MD
- Shadyside Hospital, Dept of Pathology
- 5200 Centre Ave
- Pittsburgh PA 15232

**Length:** 4 Year(s)
**Total Positions:** 6 (GY: 1)
**Program ID:** 3004111326

*Updated information Not Provided*
PUERTO RICO

SAN JUAN
University of Puerto Rico Program
University Hospital
San Juan Municipal Hospital
University Hospital Ramon Ruiz Arnao
Veterans Affairs Medical and Regional Office Crit (San Juan)
Program Director: Eliud Lopez-Velez, MD
Univ of Puerto Rico School of Medicine
G P O Box 5067
San Juan PR 00936
Length: 4 Years; Total Positions: 0 (GYI: 0)
Program ID # 3004221385

RHODE ISLAND

PROVIDENCE
Brown University Program
Roger Williams General Hospital
Memorial Hospital of Rhode Island
Maimon Hospital
Office of Chief Medical Examiner
Women and Infants Hospital of Rhode Island
Program Director: Abdy L Maizer, MD, C/O the Maimon Hospital
Dept. of Pathology and Lab. Med.
Providence RI 02906
Length: 4 Years; Total Positions: 12 (GYI: 4)
Program ID # 3004321330
Rhode Island Hospital Program
Rhode Island Hospital
Program Director: Rebecca L Johnson, MD
Patricia A O’Shea, MD
Rhode Island Hospital
593 Eddy St.
Providence RI 02903
Length: 4 Years; Total Positions: 10 (GYI: 2)
Program ID # 3004311387

SOUTHERN CAROLINA

CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Roper Hospital
Veterans Administration Medical Center (Charleston)
Program Director: A. Julian Garvin, MD, Sally E Sull,M.D
Medical University of South Carolina, Pathology/Lab Medicine
105 Ashley Avenue
Charleston SC 29425
Length: 4 Years; Total Positions: 22 (GYI: 5)
Program ID # 3004522332

SOUTH DAKOTA

SIoux FALLS
University of South Dakota Program*
Sioux Valley Hospital
Royal C. Johnson Veterans Administration Medical Center
Program Director: Ken G Peterson, MD
Sioux Valley Hospital
1100 S. Euclid Ave
Sioux Falls SD 57117
Length: 4 Years; Total Positions: 0 (GYI: 0)
Program ID # 3004621333

TENNESSEE

JOHNSON CITY
East Tennessee State University Program
James H. Quillen College of Medicine
Johnson City Medical Center Hospital
Veterans Affairs Medical Center (Mountain Home)
Program Director: Philip S Coogan, MD
East Tennessee State University College of Medicine
Department of Pathology
Johnson City TN 37614
Length: 4 Years; Total Positions: 10 (GYI: 2)
Program ID # 3004721399

KNOXVILLE
University of Tennessee Medical Center At Knoxville Program
Univ of Tennessee Medical Center At Knoxville
Program Director: Frances K Patterson, MD
University of Tennessee Medical Center At Knoxville
1924 Alcoa Highway
Knoxville TN 37903
Length: 4 Years; Total Positions: 10 (GYI: 2)
Program ID # 3004711335

MEMPHIS
Baptist Memorial Hospital/University Of Tennessee Medical Center Program
Baptist Memorial Hospital
Univ of Tennessee Medical Center-Wm F Bowld Hospital
Program Director: Thomas M Claseney, MD
Department of Pathology
University of Tennessee, Memphis
Memphis TN 38146
Length: 4 Years; Total Positions: 25 (GYI: 5)
Program ID # 3004712336

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
St Thomas Hospital
Veterans Affairs Medical Center (Nashville)
Program Director: Fred Gorstien, MD
Department of Pathology
C3322 Med
Nashville TN 37223
Length: 4 Years; Total Positions: 4 (GYI: 4)
Program ID # 3004721341

TEXAS

DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
Program Director: Daniel A Savino, MD
Dept of Pathology
3500 Gaston Ave
Dallas TX 75246
Length: 4 Years; Total Positions: 17 (GYI: 3)
Program ID # 3004812343

University of Texas Southwestern Medical School Program
Dallas County Hospital District-Parkland Memorial Hospital
Program Director: Arthur G Weinberg, MD
Dept of Pathology
5333 Harry Hines Blvd
Dallas TX 75235
Length: 4 Years; Total Positions: 32 (GYI: 6)
Program ID # 3004811345

Methodist Hospitals of Dallas Program
Methodist Hospitals of Dallas
Program Director: Peter B Marcus, MD
Methodist Hospitals of Dallas
PO Box 655999
Dallas TX 75265
Length: 4 Years; Total Positions: 5 (GYI: 1)
Program ID # 3004812344

EL PASO
William Beaumont Army Medical Center Program
William Beaumont Army Medical Center
Program Director: Lt Col Mohammad A Nasir, MD
William Beaumont Army Medical Center
Dept of Pathology
El Paso TX 79920
Length: 4 Years; Total Positions: 12 (GYI: 2)
Program ID # 3004812007

GALVESTON
University of Texas Medical Branch Hospitals Program*
University of Texas Medical Branch Hospitals
Program Director: Charles R Arrable, M D Ph D
University of Texas Medical Branch At Galveston
Dept of Pathology
Galveston TX 77550
Length: 4 Years; Total Positions: 18 (GYI: 4)
Program ID # 3004811349

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Texas Children’s Hospital
Veterans Administration Medical Center (Houston)
Program Director: Arthur W Bracey, MD
Baylor College of Medicine
1200 Moursund
Houston TX 77030
Length: 4 Years; Total Positions: 6 (GYI: 5)
SUBSPECIALTY: TRN
Program ID # 3004813150

University of Texas at Houston Program
Hermann Hospital
Program Director: Margaret C Utthman, MD
Texas Medical Center
6431 Fannin, 2-120
Houston TX 77025
Length: 4 Years; Total Positions: 30 (GYI: 6)
Program ID # 300481359

University of Texas System Cancer Center Program A
University of Texas M D Anderson Center
Program Director: Elvico G Silva, MD
M. D. Anderson Cancer Center
Department of Pathology—Box 85
Houston TX 77030
Length: 1 Year(s); Total Positions: 18 (GYI: 0)
Program ID # 3004812353

*Updated information Not Provided
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<th>State</th>
<th>Institution</th>
<th>Address</th>
<th>City</th>
<th>State</th>
<th>Length</th>
<th>Total Positions</th>
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<td>TEXAS</td>
<td>Brooke Army Medical Center Program</td>
<td>Fort Sam Houston, San Antonio, TX 78234</td>
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<td>4 Year(s)</td>
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<td>San Antonio, TX 78284</td>
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<td>Naval Hospital (Portsmouth) Program</td>
<td>Portsmouth, VA 23708</td>
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<td>4 Year(s)</td>
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<td>University of Utah Program</td>
<td>Salt Lake City, UT 84108</td>
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<td>4 Year(s)</td>
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<td>Medical Center Hospital of Vermont Program</td>
<td>Burlington, VT 05405</td>
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<td>4 Year(s)</td>
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<td>University of Washington Program</td>
<td>University of Washington Medical Center</td>
<td>Seattle, WA 98195</td>
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<td>4 Year(s)</td>
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<td>University of Wisconsin Program</td>
<td>Madison, WI 53705</td>
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<td>4 Year(s)</td>
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<td>West Virginia University Program</td>
<td>Morgantown, WV 26506</td>
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<td>Madison, WI 53705</td>
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<td>4 Year(s)</td>
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<td>Milwaukee, WI 53215</td>
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<td>4 Year(s)</td>
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<td>Milwaukee, WI 53226</td>
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<td>4 Year(s)</td>
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ACCREDED PROGRAMS IN PATHOLOGY

UNITED STATES AIR FORCE

SAN ANTONIO
Wilford Hall USAF Medical Center Program
Wilford Hall USAF Medical Center
Program Director:
James L Babcock, MD
Wilford Hall USAF Medical Center
Dept of Pathology
San Antonio TX 78236
Length: 4 Year(s); Total Positions: 20 (GY1: 2)
Program ID: 3005431001

COLORADO

ARURA
Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center
Program Director:
Col Jerry E Sims, MD
Dept of Pathology and Area Services
Fitzsimons Army Medical Center
Aurora CO 80045
Length: 4 Year(s); Total Positions: 2 (GY1: 0)
Program ID: 3006712003

WASHINGTON

D.C.

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Col James C Dunam, DDS
Col Hervie Theodore, MD
Dept of Pathology and Area Lab Services
Walter Reed Army Medical Center
Washington DC 20307
Length: 4 Year(s); Total Positions: 16 (GY1: 0)
Program ID: 3001012004

GEORGIA

FORT GORDON
Dwight David Eisenhower Army Medical Center Program
Dwight David Eisenhower Army Medical Center
Program Director:
William W Goodhue, Jr, MD
Dwight David Eisenhower Army Medical Center
Dept of Pathology and Area Lab Services
Fort Gordon GA 30905
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 3001231005

HAWAII

HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director:
Robert B Hul, MD
Tripler Army Medical Center
Department of Pathology
Honolulu HI 96859
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 3001412006

TEXAS

EL PASO
William Beaumont Army Medical Center Program
William Beaumont Army Medical Center
Program Director:
Lt Col Mohammad A Nasjim, MD
William Beaumont Army Medical Center
Dept of Pathology
El Paso TX 79920
Length: 4 Year(s); Total Positions: 12 (GY1: 2)
Program ID: 3004612007

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Col Jimmie R Graham, MD
Brooke Army Medical Center, Dept of Pathology
Fort Sam Houston
San Antonio TX 78234
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 3004812008

WASHINGTON

TACOMA
Medigan Army Medical Center Program
Medigan Army Medical Center
Program Director:
Thomas D Coppin, MD
Medigan Army Medical Center
Box 183
Tacoma WA 98431
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
SUBSPECIALTY: TRN
Program ID: 3004120009

UNITED STATES NAVY

CALIFORNIA

OAKLAND
Naval Hospital (Oakland) Program
Naval Hospital (Oakland)
Program Director:
Kenneth Sims, MD
Naval Hospital
Oakland CA 94627
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID: 3000521010

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Duwayne H Robert, MD
Naval Hospital
Dept of Laboratory Medicine
San Diego CA 92104
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 3000512011

MARYLAND

BETHESEDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Capt David F Garvin, MD
Laboratory Medicine Department
National Naval Medical Center
Bethesda MD 20814
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 3002312012

PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Program Director:
Capt William B Ross, MD
Naval Hospital
Dept of Pathology
Portsmouth VA 23708
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 3005121013

FEDERAL-OTHER

MARYLAND

BETHESEDA
National Institutes of Health Warren Grant Magnuson Clinical Center Program
Warren Grant Magnuson Clinical Center
Program Director:
Lance A Liotta, M.D, PhD
National Institutes of Health Clinical Center
Building 10, Dept of Pathology
Bethesda MD 20892
Length: 4 Year(s); Total Positions: 9 (GY1: 3)
Program ID: 3002312015

VETERANS ADMINISTRATION

CALIFORNIA

LOS ANGELES
West Los Angeles Veterans Affairs Medical Center (Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
Thomas M Stanley, MD
Joan H Howanitz, MD
Laboratory Services W-113
VA Med Ctr W, Los Angeles Wadsworth
Los Angeles CA 90073
Length: 4 Year(s); Total Positions: 10 (GY1: 1)
Program ID: 3000531035

FLORIDA

TAMPA
University of South Florida Program
James A Haley Veterans Hospital
Bayfront Medical Center
H Lee Moffitt Cancer Center and Research Institute
St Joseph's Hospital
Tampa General Hospital
Program Director:
David T Rowlands, Jr, MD
John A Shively, MD
University of South Florida Dept of Pathology and Lab Medicine
12901 Bruce B. Downs Blvd.
Tampa FL 33612
Length: 4 Year(s); Total Positions: 3 (GY1: 0)
Program ID: 3001131078

WEST VIRGINIA

HUNTINGTON
Marshall University School of Medicine Program
Veterans Affairs Medical Center (Huntington)
Cabinet Huntington hospital
St Mary's Hospital
Program Director:
Siebens Chador, MD
Marshall University School of Medicine
Dept of Pathology
Huntington WV 25701
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID: 3005531272

*Updated Information Not Provides
ACCREDITED PROGRAMS IN PATHOLOGY-BLOOD BANKING

ALABAMA

BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
American Red Cross Blood Services, Alabama Region
Program Director:
Shu Tsong Huang, MD
University of Alabama Hospital Blood Bank
610 South 19th Street
Birmingham, AL 35233
Length: 1 Year(s); Total Positions: 1
Program ID: 3050121041

MOBILE
University of South Alabama Program
University of South Alabama Medical Center
American Red Cross Blood Center-Gulf Coast Region
Program Director:
Glenn A Gardner, MD
Sara J Daniel, MD
American Red Cross
Mobile AL
Length: 1 Year(s); Total Positions: 0
Program ID: 3050112047

CALIFORNIA

LONG BEACH
Memorial Hospital Medical Center of Long Beach
American Red Cross Blood Services Program
Memorial Medical Center of Long Beach
American Red Cross Blood Services-L-Orange Counties Region
Program Director:
Asa Barnes, MD
Steven Kleinman, MD
American Red Cross Blood Services
1130 South Vermont Ave
Los Angeles, CA 90006
Length: 1 Year(s); Total Positions: 2
Program ID: 3050521014

LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director:
Dennis Goldberg, MC
Samuel H Kepkowitz, MD
Cedars-Sinai Medical Center
8700 Beverly Blvd
Los Angeles, CA 90046
Length: 1 Year(s); Total Positions: 1
Program ID: 3050521015

UCLA Medical Center Program
UCLA Medical Center
Program Director:
Lawrence D Petz, MD
UCLA Medical Center
Room A6-238chs
Los Angeles, CA 90024
Length: 1 Year(s); Total Positions: 2
Program ID: 3050511049

University of Southern California Program
Los Angeles County-USC Medical Center
Program Director:
Ira A Shulman, MD
Jameice M Nelson, MD
Los Angeles County-USC Medical Center
1200 N State St, Box 771
Los Angeles, CA 90033
Length: 1 Year(s); Total Positions: 1
Program ID: 3050521015

PATHOLOGY-BLOOD BANKING

ORANGE
University of California (Irvine)/American Red Cross Blood Services Program
University of California Irvine Medical Center
Program Director:
Richard S Newman, MD
University of California (Irvine) Medical Center
101 the City Dr
Orange, CA 92668
Length: 1 Year(s); Total Positions: 1
Program ID: 3050521029

SAN FRANCISCO
Irwin Memorial Blood Bank of the San Francisco Medical Society Program
Irwin Memorial Blood Bank of the San Francisco Medical Society
Medical Center Program
Irwin Memorial Blood Bank of the San Francisco Medical Society
Medical Center Program
Program Director:
Heblan A Perkins, MD
San Francisco Medical Society
Irwin Memorial Blood Bank
70 Masonic Avenue
San Francisco, CA 94118
Length: 1 Year(s); Total Positions: 2
Program ID: 3050521017

CONNECTICUT

FARMINGTON
University of Connecticut Program
John Dempsey Hospital, University of Connecticut Health Center
Connecticut Red Cross Blood Services
Hartford Hospital
St Francis Hospital and Medical Center
Program Director:
Edward E Morse, MD
John Dempsey Hospital
University of Connecticut Health Center
Farmington, CT 06032
Length: 1 Year(s); Total Positions: 2
Program ID: 3050521025

FLORIDA

MIAMI
American Red Cross Blood Service-South Florida Region Program
American Red Cross Blood Services-South Florida Region
University of Miami School of Medicine
Program Director:
Bruce A Lenes, MD
American Red Cross Blood Service-South Florida Region
P O Box 013201
Miami FL 33101
Length: 1 Year(s); Total Positions: 2
Program ID: 3051121040

TAMPA
Southwest Florida Blood Bank Program
Southwest Florida Blood Bank
Program Director:
Paul J Schmitz, MD
American Red Cross Blood Service-South Florida Region
P O Box 2125
Tampa, FL 33601
Length: 1 Year(s); Total Positions: 1
Program ID: 3051121031

ILLINOIS

CHICAGO
Cook County Hospital Program
Cook County Hospital
Program Director:
M L Teitel, MD
Cook County Hospital
1000 S Harrison St
Chicago, IL 60612
Length: 1 Year(s); Total Positions: 1
Program ID: 3051121011

IOWA

IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Program Director:
Ronald G Strauss, MD
University of Iowa Hospitals and Clinics
Iowa City IA 52242
Length: 1 Year(s); Total Positions: 2
Program ID: 3051812039

MARYLAND

BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Program Director:
Paul M Ness, MD
Johns Hopkins Hospital
Baltimore, MD 21205
Length: 1 Year(s); Total Positions: 1
Program ID: 3062321026

BETHESDA
National Institutes of Health, Warren Grant Magnuson Clinical Center Program
National Institutes of Health, Warren Grant Magnuson Clinical Center
Program Director:
Richard J Davey, MD
National Institutes of Health, Clinical Center, Dept Transfusion Medicine
Bldg 10, 10th Floor
Bethesda, MD 20892
Length: 1 Year(s); Total Positions: 2
Program ID: 3052321001

MASSACHUSETTS

WORCESTER
University of Massachusetts Medical Center Program
University of Massachusetts Medical Center
Program Director:
Irma O Szymanski, MD
University of Massachusetts Medical Center
55 Lake Avenue North
Worcester, MA 01655
Length: 1 Year(s); Total Positions: 2
Program ID: 3052421046

MICHIGAN

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Medical Center
American Red Cross Blood Service-Southeastern Michigan Region
Program Director:
Harold A Oberman, MD
University of Michigan Medical School
1500 E Medical Center Dr
Ann Arbor, MI 48109
Length: 1 Year(s); Total Positions: 0
Program ID: 3052521033

*Updated information not provided
MICHIGAN — cont’d

DETROIT
American Red Cross Blood Service-Southeastern
Michigan/William Beaumont Hospital Program
American Red Cross Blood Service-Southeastern
Michigan Region
William Beaumont Hospital
Program Director:
A. William Shafer, M.D.
Richard Walker, M.D.
William Beaumont Hospital
3601 West 13 Mile Road
Royal Oak MI 48072
Length: 1 year(s); Total Positions: 2
Program ID# 3052530102

MINNESOTA
University of Minnesota Program
University of Minnesota Hospital and Clinic
American Red Cross Blood Services-St. Paul Region
Hematology/Transfusion Medicine Program (Minneapolis)
Program Director:
Jeffrey Mc Culough, M.D.
Univ of Minnesota Medical School
Box 198, Mayo Bldg
Minneapolis MN 55455
Length: 1 year(s); Total Positions: 3
Program ID# 3052621013

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
Rochester Methodist Hospital
St Mary’s Hospital of Rochester
Program Director:
S. Bureandvarp, M.D.
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 1 year(s); Total Positions: 1
Program ID# 3052621006

MISSOURI
Barnes Hospital Program
Barnes Hospital
Program Director:
Hugh Chupin, Jr., M.D.
Barnes Hospital
Barnes Hospital Plaza
St Louis MO 63110
Length: 1 year(s); Total Positions: 4
Program ID# 3053280006

NEW JERSEY
UMDNJ-New Jersey Medical School Program
UMDNJ University Hospital
North Jersey Blood Center
Program Director:
Eriel J Yake, M.D.
UMDNJ-New Jersey Medical School
150 Bergen St
Newark NJ 07103
Length: 1 year(s); Total Positions: 1
Program ID# 3053331030

NEW JERSEY
Cincinnati
University of Cincinnati Hospital Program
Cincinnati Blood Center of the Univ of Cincinnati Med Ctr
Program Director:
Thomas F. Kuck, M.D.
Cincinnati Blood Center of the University of Cincinnati
3231 Burnet Ave
Cincinnati OH 45207
Length: 1 year(s); Total Positions: 4
Program ID# 3053821027

NEW MEXICO
ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B Michelle C. Caudy
Program Director:
Toby L. Simon, M.D.
University of New Mexico Medical Center
2211 Lomas, N E
Albuquerque NM 87106
Length: 1 year(s); Total Positions: 0
Program ID# 3053421050

NEW YORK
New York Blood Center Program
New York Blood Center
Memorial Sloan-Kettering Cancer Center
Mount Sinai Hospital
New York University Medical Center
New York Blood Center
Presbyterian Hospital in the City of New York
St. Luke’s-Roosevelt Hospital Center
St. Vincent’s Hospital and Medical Center of New York
Westchester County Medical Center (Valhalla)
Program Director:
Harold S. Kaplan, M.D.
New York Blood Center
319 E 67th St
New York NY 10021
Length: 1 year(s); Total Positions: 5
Program ID# 3053281019

SYRACUSE
SUNY Health Science Center at Syracuse/American Red Cross Blood Program
University of Syracuse/Blood Services at Syracuse
American Red Cross Blood Services-Syracuse Region
Program Director:
Dr. Robert A. Robertson, M.D.
Lamberton V. Harold, M.D.
American Red Cross Blood Services-Syracuse Region
366 South Warren Street
Syracuse NY 13202
Length: 1 year(s); Total Positions: 0
Program ID# 3053521034

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital Program
Program Director:
Myra L. Collins, M.D.
Dept of Pathology,Div of Lab Medicine, Blood Bank
Urch School of Medicine
Chapel Hill NC 27514
Length: 1 year(s); Total Positions: 1
Program ID# 3053621020

OHIO
CINCINNATI
University of Cincinnati Hospital Program
Goodfellow Blood Center of the University of Cincinnati Med Ctr
Program Director:
Thomas F. Kuck, M.D.
Goodfellow Blood Center of the University of Cincinnati
3231 Burnet Ave
Cincinnati OH 45207
Length: 1 year(s); Total Positions: 4
Program ID# 3053821027

CLEVELAND
Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
Gerald A. Hoist, M.D.
Cleveland Clinic Foundation
One Clinic Center-T132
Cleveland OH 44195
Length: 1 year(s); Total Positions: 1
Program ID# 3053821042

PHILADELPHIA
Hospital of the University of Pennsylvania Program
Hospital of the University of Pennsylvania
Program Director:
Leslie E. Silberstein, M.D.DIR
Blood Banking Section/6 Founders
Hosp of the Univ of Pennsylvania
Philadelphia PA 19104
Length: 1 year(s); Total Positions: 2
Program ID# 3054121007

Thomas Jefferson University Program
Thomas Jefferson University Hospital
American Red Cross Blood Services-Penn-Jersey Region
Program Director:
Samar K. Balsam, M.D.
William C. Sherwood, M.D.
American Red Cross Blood Services
Penn-Jersey Region
Philadelphia PA 19103
Length: 1 year(s); Total Positions: 1
Program ID# 3054110097

TENNESSEE
NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
American Red Cross Blood Services-Tennessee Valley Region
Program Director:
Fred Gorshin, M.D.
Vanderbilt University Medical Center
C-3322 Medical Center North
Nashville TN 37232
Length: 2 year(s); Total Positions: 0
Program ID# 3054731006

TEXAS
HOUSTON
University of Texas M D Anderson Cancer Center Program
University of Texas M D Anderson Cancer Center
Program Director:
Benjamin Lichtiger, M.D.
Univ of Texas M D Anderson Cancer Center
1515 Holcombe Blvd
Houston TX 77030
Length: 1 year(s); Total Positions: 1
Program ID# 3054821044

SAN ANTONIO
University of Texas at San Antonio Program
Medical Center Hospital (of Bexar County Hosp Dist)
Program Director:
Chantal R. Harrison, M.D.
University of Texas Health Science Center
Department of Pathology
San Antonio TX 78284
Length: 1 year(s); Total Positions: 1
Program ID# 3054821045

*Updated Information Not Provided
### WISCONSIN

**MADISON**
University of Wisconsin Program  
University of Wisconsin Hospital and Clinics  
American Red Cross Blood Services-Badger Region  
Program Director:  
Myrna Traver, MD  
University of Wisconsin Hospitals and Clinics  
600 Highland Avenue, Room CS 323  
Madison WI 53792  
Length: 1 Year(s); Total Positions: 1  
Program ID #: 3055621048

**MILWAUKEE**
Medical College of Wisconsin Program  
Blood Center of Southeastern Wisconsin  
Milwaukee County Medical Complex  
Program Director:  
Richard H Aist, MD  
Janice G McFarland, MD  
Blood Center of Southern Wisconsin  
1701 W Wisconsin Ave  
Milwaukee WI 53233  
Length: 1 Year(s); Total Positions: 1  
Program ID #: 3055621023

### FEDERAL-OTHER

**MARYLAND**
BETHESDA  
National Institute of Health Warren Giant Magnuson Clinical Center Program  
NIH Warren Grant Magnuson Clinical Center Program  
Program Director:  
Richard J Davey, MD  
National Inst of Health Clinical Ctr, Dept Transfusion Med  
Bldg 10/50-56  
Bethesda MD 20892  
Length: 1 Year(s); Total Positions: 2  
Program ID #: 3055221091

### LOUISIANA

**NEW ORLEANS**
Louisiana State University Program  
Veterans Affairs Medical Center  
Program Director:  
Paul G Ciro, MD  
Department of Pathology  
Lsu Medical Center  
New Orleans LA 70112  
Length: 1 Year(s); Total Positions: 1  
Program ID #: 3062121005

### MINNESOTA

**MINNEAPOLIS**
University of Minnesota Program  
University of Minnesota Hospital and Clinic  
Program Director:  
John Eckelpo, MD  
University of Minnesota Hospital  
Box 198 Umhc, 420 Delaware St. SE  
Minneapolis MN 55455  
Length: 1 Year(s); Total Positions: 1  
Program ID #: 3052621001

### PENNSYLVANIA

**PHILADELPHIA**
Thomas Jefferson University Program  
Thomas Jefferson University Hospital  
Program Director:  
Rex B Conn, MD  
Eric B Staros, MD  
Thomas Jefferson University Hospital  
7508 New Hospital  
Philadelphia PA 19107  
Length: 1 Year(s); Total Positions: 1  
Program ID #: 3054111006

**PITTSBURGH**
Hospitals of the University Health Center Of Pittsburgh Program  
Presbyterian University Hospital of Pittsburgh  
Program Director:  
Joseph M Ametha, MD  
Univ of Pittsburgh School of Medicine  
Clinical Chemistry Lab, Rm 5846  
Pittsburgh PA 15213  
Length: 1 Year(s); Total Positions: 0  
Program ID #: 3064121003

### PATHOLOGY-CHEMICAL

**TEXAS**
HOUSTON  
University of Texas M D Anderson Center Program  
University of Texas M D Anderson Center  
Program Director:  
Frank W Liu, MD  
University of Texas M D Anderson Cancer Center  
Laboratory Medicine, Box 73  
Houston TX 77030  
Length: 1 Year(s); Total Positions: 2  
Program ID #: 3056421004

### VIRGINIA

**RICHMOND**
Virginia Commonwealth University M C V Program  
Medical College of Virginia Hospital Program  
Program Director:  
Hans-Dieter Gruemer, MD  
Medical College of Virginia Hospitals, Dept of Pathology  
Box 597  
Richmond VA 23298  
Length: 1 Year(s); Total Positions: 2  
Program ID #: 3065121002

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<td>University of Arizona College of Medicine 1501 North Campbell Avenue Tucson AZ 85724</td>
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<td>Office of the Chief Medical Examiner-Coroner</td>
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<td>Michelle D Weiss-Samaras, CDC</td>
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<td>Program Director: Brian D Blackbourne, MD</td>
<td>Program Director: Brian D Blackbourne, MD</td>
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<td>Boston University Hospital</td>
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<td>Dept of Pathology</td>
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<td>Boston MA 02116</td>
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<td>Length: 1 Year; Total Positions: 0</td>
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<td>MASSACHUSETTS</td>
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<tr>
<td>WORCESTER</td>
<td>University of Massachusetts Medical Center Program * Chief Medical Examiner-Commonwealth of Massachusetts Program Director: Brian D Blackbourne, MD University of Massachusetts Medical Center 55 Lake Ave North Worcester MA 01655 Length: 1 Year(s). Total Positions: 0 Program ID: 3102421060</td>
</tr>
<tr>
<td>MICHIGAN</td>
<td>DETROIT Wayne County Medical Examiner's Office Program * Wayne County Medical Examiner's Office Program Director: L J Dragicov, MD Wayne County Medical Examiner's Office 400 E Lafayette Detroit MI 48226 Length: 1 Year(s). Total Positions: 2 Program ID: 3102511013</td>
</tr>
<tr>
<td>MINNESOTA</td>
<td>Hennepin County Medical Examiner Program Hennepin County Medical Examiner Program Director: Gary F Peterson, MD, 730 South Seventh Street Minneapolis MN 55415 Length: 1 Year(s). Total Positions: 5 Program ID: 3102611014</td>
</tr>
<tr>
<td>MISSOURI</td>
<td>ST LOUIS St. Louis University Group of Hospitals Program * St. Louis University Hospital Program Director: Michael A Graham, MD St. Louis University School of Medicine 1402 S Grand Blvd, C, 3rd Fl St. Louis MO 63104 Length: 1 Year(s). Total Positions: 2 Program ID: 3102821038</td>
</tr>
<tr>
<td>NEW MEXICO</td>
<td>ALBUQUERQUE Office of the Medical Investigator/University Of New Mexico School of Medicine Program Office of the Medical Investigator Program Director: Patricia J Mc Feeley, MD Dept of Forensic Med, Office of Medical Investigator School of Medicine Albuquerque NM 87131 Length: 1 Year(s). Total Positions: 1 Program ID: 3103421015</td>
</tr>
<tr>
<td>NEW YORK</td>
<td>EAST MEADOW Nassau County Medical Examiner's Office Program * Nassau County Medical Examiner's Office Program Director: Leslie Lukash, MD Dept of Forensic Pathology P. O. Box 160 East Meadow NY 11554 Length: 1 Year(s). Total Positions: 1 Program ID: 3103531016</td>
</tr>
<tr>
<td>HAUPPAUGE</td>
<td>Office of the Medical Examiner of Suffolk County Program * Office of the Medical Examiner of Suffolk County Program Director: Sigmund Menchel, MD Office of the Medical Examiner Suffolk County Office Bldg Hauppauge NY 11788 Length: 1 Year(s). Total Positions: 1 Program ID: 3103521051</td>
</tr>
<tr>
<td>NEW YORK</td>
<td>Office of Chief Medical Examiner-City Of New York Program * Office of Chief Medical Examiner-City of New York Program Director: Charles S Hirsh, MD Beverly Letters, MD Office of Chief Medical Examiner-City of New York 520 First Ave New York NY 10016 Length: 1 Year(s). Total Positions: 0 Program ID: 3103521047</td>
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<tr>
<td>NORTH CAROLINA</td>
<td>CHAPEL HILL Office of the Chief Medical Examiner Program Office of the Chief Medical Examiner Program Director: John D Butts, MD Office of the Chief Medical Examiner Chapel Hill NC 27599 Length: 2 Year(s). Total Positions: 2 Program ID: 3103601018</td>
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<tr>
<td>OHIO</td>
<td>CINCINNATI Hamilton County Coroner's Office Program Hamilton County Coroner's Office Program Director: Harry B Bonnell, MD Institute of Forensic Medicine 3139 Eden Ave Cincinnati OH 45219 Length: 1 Year(s). Total Positions: 1 Program ID: 3103811020</td>
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<tr>
<td>PENNSYLVANIA</td>
<td>OKLAHOMA Office of the Chief Medical Examiner-State Of Oklahoma Program * Office of the Chief Medical Examiner-State of Oklahoma Program Director: Fred B Jordan, MD Office of the Chief Medical Examiner 901 N Stonewall Oklahoma City OK 73117 Length: 1 Year(s). Total Positions: 2 Program ID: 3103911022</td>
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<tr>
<td>RHODE ISLAND</td>
<td>PROVIDENCE Office of Chief Medical Examiner Program Office of Chief Medical Examiner Program Director: William G Sturmer, MD Kristen S Sweeney, MD 48 Orms Street Providence RI 02904 Length: 1 Year(s). Total Positions: 1 Program ID: 3104311032</td>
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<tr>
<td>SOUTH CAROLINA</td>
<td>CHARLESTON Medical University of South Carolina Program * Medical University of South Carolina Program Director: Sandra E Conradi, MD Medical University of South Carolina 171 Ashley Charleston SC 29425 Length: 2 Year(s). Total Positions: 0 Program ID: 3104521026</td>
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<tr>
<td>TENNESSEE</td>
<td>MEMPHIS University of Tennessee College of Medicine Program Univ of Tennessee College of Medicine Program Director: J T Francisco, MD University of Tennessee, Memphis Department of Pathology Memphis TN 38163 Length: 2 Year(s). Total Positions: 2 Program ID: 3104721027</td>
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</table>
ACCREDITED PROGRAMS IN PATHOLOGY-FORENSIC

TEXAS
Southwestern Institute of Forensic Sciences Program
Southwestern Institute of Forensic Sciences
Program Director: Charles S. Petty, M.D.
Jeffrey L. Barnard, M.D.
5230 Medical Center Drive
Post Office Box 35728
Dallas TX 75323
Length: 1 Year(s); Total Positions: 3
Program ID: # 3104811028

SAN ANTONIO
Bexar County Medical Examiner's Office And Regional Crime Laboratory Program
Bexar County Medical Examiner's Office and Regional Crime Lab
Program Director: Vincent J. D'Mario, M.D.
Bexar County Medical Examiner's Office, Reg Crime Lab
Bldg
600 N Leon St
San Antonio TX 78207
Length: 1 Year(s); Total Positions: 2
Program ID: # 3104821044

UTAH
SALT LAKE CITY
Utah State Medical Examiner Office Program
Utah State Medical Examiner Office
Program Director: Todd C. Grey, M.D.
Office of the Chief Medical Examiner
44 Medical Dr
Salt Lake City UT 84113
Length: 1 Year(s); Total Positions: 1
Program ID: # 3104911029

FEDERAL-OTHER
WASHINGTON
Washington, D.C.
Armed Forces Institute of Pathology Program
Armed Forces Institute of Pathology
Program Director: Donald G. Windle, M.D.
Armed Forces Institute of Pathology
Armed Forces Med Examiners Office
Washington DC 20306
Length: 1 Year(s); Total Positions: 4
Program ID: # 3101023001

RICHMOND
Virginia Commonwealth University MC V Program
Medical College of Virginia Hospital
Program Director: David K. Wielock, M.D.
Dept of Forensic Pathology
9 N 14th St
Richmond VA 23219
Length: 1 Year(s); Total Positions: 2
Program ID: # 3105121030

SEATTLE
King County Medical Examiner's Office Seattle-King County Health Department Program
King County Medical Examiner's Office Seattle-King County Health Dept
Program Director: Coni Lee, M.D.
Donald T. Reay, M.D.
King County Division of the Medical Examiner
325 9th Ave
Seattle WA 98104
Length: 1 Year(s); Total Positions: 2
Program ID: # 3105421031

WISCONSIN
MILWAUKEE
Milwaukee County Medical Examiner's Office Program
Milwaukee County Medical Examiner's Office
Program Director: John R. Tepp, M.D.
Milwaukee County Medical Examiner's Office
933 W Highland Ave
Milwaukee WI 53203
Length: 1 Year(s); Total Positions: 1
Program ID: # 3106521053

PATHOLOGY-HEMATOLOGY

CALIFORNIA
LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director: Stephanie L. McNeely, M.D.
Samuel H. Pepkowitz, M.D.
8700 Beverly Boulevard
Los Angeles, CA 90046
Length: 1 Year(s); Total Positions: 1
Program ID: # 3106521018

Los Angeles County-University of Southern California School of Medicine
Los Angeles County-University of Southern California School of Medicine
Program Director: Russell K. Byrnes, M.D.
8450 W 3rd Street, Dept of Pathology
Los Angeles, CA 90033
Length: 2 Year(s); Total Positions: 2
Program ID: # 3110521017

MARTINEZ
University of California (Davis) Program
Veterans Affairs Medical Center (Martinez)
Children's Hospital Medical Center of Northern California
Program Director: Edward C. Larkin, M.D.
Veterans Administration Medical Center
1204 W 3rd Street
Martinez CA 94553
Length: 1 Year(s); Total Positions: 1
Program ID: # 3110521009

HARTFORD
Hartford Hospital Program
Hartford Hospital
Program Director: William T. Pastuszak, M.D.
William N. Rezuke, M.D.
Hartford Hospital
80 Seymour Street
Hartford CT 06115
Length: 1 Year(s); Total Positions: 2
Program ID: # 3110811021

CONNECTICUT

MAYWOOD
Loyola University Medical School Program
Loyola University of Chicago Stritch School of Medicine
Edward Hines Jr Veterans Affairs Hospital
Program Director: Harold R. Schumacher, M.D.
Loyola University Medical School
Dept of Hematology Pathology
Maywood IL 60153
Length: 1 Year(s); Total Positions: 4
Program ID: # 3111621018

MUNCIE
Ball Memorial Hospital Program
Ball Memorial Hospital
Program Director: Douglas A. Triplett, M.D.
Ball Memorial Hospital
3401 University Avenue
Muncie IN 47303
Length: 1 Year(s); Total Positions: 2
Program ID: # 3111721015

*Updated Information Not Provided
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<th>Program Name</th>
<th>Institution</th>
<th>Program Director</th>
<th>Address</th>
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<th>Total Positions</th>
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<td>IOWA</td>
<td>University of Iowa Hospitals and Clinics Program</td>
<td>University of Iowa Hospitals and Clinics</td>
<td>Fred R Dick, MD</td>
<td>Iowa City IA 32242</td>
<td>1 Year</td>
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<tr>
<td>MARYLAND</td>
<td>National Naval Medical Center (Bethesda) Program</td>
<td>National Naval Medical Center (Bethesda)</td>
<td>Capt. J. D. Cotelingham, MD</td>
<td>Bethesda MD 20814</td>
<td>1 Year</td>
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<tr>
<td>MINNESOTA</td>
<td>University of Minnesota Program</td>
<td>University of Minnesota Hospital and Clinic</td>
<td>Richard D Bruning, MD</td>
<td>Minneapolis MN 55455</td>
<td>1 Year</td>
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<tr>
<td>OMAHA</td>
<td>University of Nebraska Program</td>
<td>University of Nebraska Medical Center</td>
<td>Dennis Weisberg, MD</td>
<td>NE 68105</td>
<td>1 Year</td>
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<td>NEBRASKA</td>
<td>Piscataway U M D N J-Robert Wood Johnson Medical School Program</td>
<td>Robert Wood Johnson Medical School</td>
<td>Linda M Sandhaus, MD</td>
<td>New Brunswick NJ 08901</td>
<td>1 Year</td>
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<td>NEW JERSEY</td>
<td>University of New Mexico Program</td>
<td>University of New Mexico Hospital</td>
<td>M Kathryn Foccart, MD</td>
<td>Albuquerque NM 87106</td>
<td>1 Year</td>
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<td>Program Director</td>
<td>University of New Mexico Hospital</td>
<td>M Kathryn Foccart, MD</td>
<td>Albuquerque NM 87106</td>
<td>1 Year</td>
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<td>PENNSYLVANIA</td>
<td>PITTSBURGH Hospitals of the University Health Center Of Pittsburgh Program</td>
<td>Presbyterian University Hospital of Pittsburgh</td>
<td>John R Klaue, MD</td>
<td>3705 Fifth Avenue At De Soto Street Pittsburgh PA 15213</td>
<td>1 Year</td>
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<td>SOUTH CAROLINA</td>
<td>CHARLESTON Medical University of South Carolina Program</td>
<td>Medical University of South Carolina Program</td>
<td>Lazarchick John, MD</td>
<td>Charleston SC 29425</td>
<td>1 Year</td>
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<td>TEXAS</td>
<td>HOUSTON Baylor College of Medicine Program</td>
<td>Baylor College of Medicine</td>
<td>Abdus Salam, MD</td>
<td>Houston TX 77030</td>
<td>1 Year</td>
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*Updated Information Not Provided*
PATHOLOGY-IMMUNO PATHOLOGY

CALIFORNIA

LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director:
Stephen Lee, MD
Cedars-Sinai Medical Center
8700 Beverly Blvd
Los Angeles CA 90048
Length: 1 Year(s); Total Positions: 1 (GY1: 0)
Program ID: 3130512006

IOWA

IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Program Director:
James A Gooker, MD
University of Iowa Hospitals and Clinics
Dept of Pathology
Iowa City IA 52242
Length: 1 Year(s); Total Positions: 2 (GY1: 0)
Program ID: 3131821005

MARYLAND

BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Program Director:
William E Becherer, MD
The Johns Hopkins Hospital
600 N Wolfe Street
Baltimore MD 21205
Length: 2 Year(s); Total Positions: 1 (GY1: 5)
Program ID: 3133231008

MASSACHUSETTS

BOSTON
Brigham and Women's Hospital Program
Brigham and Women's Hospital
Program Director:
Abur K Abbas, MD
Brigham and Women's Hospital
75 Francis Street
Boston MA 02115
Length: 2 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 3139241004

NEW YORK

BRONX
Bronx-Lebanon Hospital Center Program
Bronx-Lebanon Hospital Center
Program Director:
Young J Cho, MD
Bronx-Lebanon Hospital Center
1276 Fulton Avenue
Bronx NY 10456
Length: 1 Year(s); Total Positions: 2 (GY1: 0)
Program ID: 3135512003

NEW YORK
New York University Medical Center Program *
New York University Medical Center
Program Director:
Helen D Fainer, MD
New York University Medical Center
550 First Ave
New York NY 10016
Length: 2 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 3133521010

* Updated information Not Provided

OHIO

CLEVELAND
Case Western Reserve University Program *
University Hospitals of Cleveland
Program Director:
Steven N Emanuel, MD
Institute of Pathology, Case Western Reserve University
2065 Alberton Road
Cleveland OH 44106
Length: 2 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 3133821002

PENNSYLVANIA

PITTSBURGH
University of Pittsburgh Program
Children's Hospital of Pittsburgh
Program Director:
Bruce S Rabin, MD
University of Pittsburgh
5727 Children's Pl
Pittsburgh PA 15213
Length: 2 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 3134121009

RICHMOND
Virginia Commonwealth University MCV Program
Medical College of Virginia Hospitals
Program Director:
Charles W Moncur, MD
Mario R Escobar, PH
PO Box 597, MC V Station
Richmond VA 23298
Length: 2 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 3133111001

VIRGINIA

REVIEWED

* Updated information Not Provided
### ACCREDITED PROGRAMS IN PATHOLOGY-MEDICAL MICROBIOLOGY

#### INDIANA

**INDIANA**

**Indianapolis**
- Indiana University Medical Center Program
  - Indiana University Hospitals
  - Richard L. Roudebush Veterans Administration Medical Center
  - William N. Wishard Memorial Hospital
- **Program Director:** James W. Smith, MD
- **University Hospital N340, Sect of Clinical Microbiology**
- **926 W Michigan St**
- **Indianapolis IN 46222**
- **Length:** 1 Year(s)
- **Total Positions:** 1
- **Program ID:** 3141721001

#### PENNSYLVANIA

**Philadelphia**
- Hospital of the University of Pennsylvania Program
  - **Program Director:** Paul H. Edelman, MD
- **Hospital of the University of Pennsylvania**
- **Dept of Pathology and Laboratory Medicine**
- **Philadelphia PA 19104**
- **Length:** 1 Year(s)
- **Total Positions:** 0
- **Program ID:** 3144121002

### ACCREDITED PROGRAMS IN PATHOLOGY-NEUROPATHOLOGY

#### ALABAMA

**Birmingham**
- University of Alabama Medical Center Program
- **University of Alabama Hospital**
- **Veterans Affairs Medical Center**
- **Program Director:** Julio H. Garcia, MD
- **University of Alabama Hospital, Div of Neuropathology**
- **619 S 15th St**
- **Birmingham AL 35233**
- **Length:** 2 Year(s)
- **Total Positions:** 2
- **Program ID:** 3150121061

#### ARIZONA

**Phoenix**
- St. Joseph's Hospital and Medical Center Program
- **St. Joseph's Hospital and Medical Center**
- **Program Director:** Peter C. Johnson, MD
- **Stephen Coons, MD**
- **Barrow Neurological Institute**
- **St. Joseph's Hospital & MedCtr**
- **Phoenix AZ 85001**
- **Length:** 2 Year(s)
- **Total Positions:** 1
- **Program ID:** 3150321072

#### CALIFORNIA

**Los Angeles**
- **UC L A Program**
  - **U C L A Neuropsychiatric Hospital**
  - **Program Director:** M Anthony Verity, MD
  - **U C L A School of Medicine, 18-170**
  - **Neuropsychiatric Institute**
  - **Los Angeles CA 90024**
  - **Length:** 2 Year(s)
  - **Total Positions:** 2
  - **Program ID:** 3150521068

  **University of Southern California Program**
  - **Los Angeles County-U S C Medical Center**
  - **Program Director:** Carol A. Miller, MD
  - **Los Angeles County-U S C Medical Center**
  - **1200 N State St, Box 159**
  - **Los Angeles CA 90033**
  - **Length:** 2 Year(s)
  - **Total Positions:** 2
  - **Program ID:** 3150511003

**Orange**
- **University of California (Irvine) Program**
  - **University of California Irvine Medical Center**
  - **Veterans Affairs Medical Center**
  - **Program Director:** Jin H. Cho, MD
  - **University of California (Irvine) Medical Center**
  - **Dept of Pathology**
  - **Irvine CA 92617**
  - **Length:** 2 Year(s)
  - **Total Positions:** 1
  - **Program ID:** 3150521070

**Sacramento**
- **University of California (Davis) Program**
  - **Univ of California (Davis) Medical Center (Sacramento)**
- **Program Director:** William G. Ellis, MD
- **University of California (Davis) Medical Center**
- **2315 Stockton Blvd**
- **Sacramento CA 95817**
- **Length:** 2 Year(s)
- **Total Positions:** 1
- **Program ID:** 3150521002

**San Diego**
- **University of California (San Diego) Program**
  - **UCSD Medical Center**
  - **Veterans Affairs Medical Center (San Diego)**
- **Program Director:** Henry C. Powell, MD
- **UCSD Medical Center, H-720**
- **225 Dickinson St**
- **San Diego CA 92103**
  - **Length:** 2 Year(s)
  - **Total Positions:** 1
  - **Program ID:** 3150521005

**San Francisco**
- **University of California (San Francisco) Program**
  - **Medical Center At the Univ of California San Francisco**
  - **San Francisco General Hospital Medical Center**
  - **Veterans Affairs Medical Center (San Francisco)**
- **Program Director:** Richard L. Davis, MD
- **Department of Pathology**
- **Univ of California (San Francisco)**
- **San Francisco CA 94143**
  - **Length:** 2 Year(s)
  - **Total Positions:** 1
  - **Program ID:** 3150521006

### STANFORD
- **Stanford University Program**
  - **Stanford University Hospital**
  - **Veterans Affairs Medical Center** (Palo Alto)
- **Program Director:** Diwan K. Horoupian, MD
- **Stanford University Hospital**
- **Dept of Pathology**
- **Stanford CA 94305**
- **Length:** 2 Year(s)
- **Total Positions:** 1
- **Program ID:** 3150521007

#### WASHINGTON

**D. C.**
- **Army Forces Institute of Pathology**
  - **Program Director:** Joseph E. Parisi, MD
  - **Army Forces Institute of Pathology**
  - **Department of Neuropathology, G051**
  - **Washington DC 20306**
  - **Length:** 2 Year(s)
  - **Total Positions:** 4
  - **Program ID:** 3151012001

#### FLORIDA

**Gainesville**
- **University of Florida Program**
  - **Shands Hospital At the University of Florida**
  - **Veterans Administration Medical Center** (Gainesville)
- **Program Director:** William E. Ballinger, Jr, MD
  - **Univ of Florida, Dept of Pathology and Laboratory Medicine**
  - **Div of Neuropathology**
  - **Gainesville FL 32610**
  - **Length:** 2 Year(s)
  - **Total Positions:** 2
  - **Program ID:** 3151121010

#### GEORGIA

**Atlanta**
- **Emory University Program**
  - **Grady Memorial Hospital**
  - **Emory University Hospital**
  - **Veterans Administration Medical Center** (Atlanta)
- **Program Director:** Yoshio Takei, MD
  - **Emory University Hospital**
  - **1364 Clifton Rd, N E**
  - **Atlanta GA 30322**
  - **Length:** 2 Year(s)
  - **Total Positions:** 2
  - **Program ID:** 3151221012
ILLINOIS

CHICAGO
Cook County Hospital Program
Cook County Hospital
Program Director: Mark O. Reavey, MD
Cook County Hospital, Division of Pathology
627 South Wood, Room 407
Chicago IL 60612
Length: 2 Year(s); Total Positions: 1
Program ID #: 3151621074

University of Illinois Program
University of Illinois Hospital
Program Director: Larry W. Mc Donald, MD
Univ of Illinois College of Medicine At Chicago
P.O. Box 6998
Chicago IL 60680
Length: 2 Year(s); Total Positions: 2
Program ID #: 3151621069

University of Chicago Program
University of Chicago Hospitals
Program Director: Robert L. Wellmann, MD
University of Chicago Hospitals
5841 S. Maryland Avenue
Chicago IL 60637
Length: 2 Year(s); Total Positions: 3
Program ID #: 3151521076

MAYWOOD
Loyola University Program
Foster G. Mc Graw Hospital-Loyola Univ of Chicago
Program Director: Emil R. Ross, MD
Foster G. Mc Graw Hospital, Loyola University
2160 S First Ave
Maywood, IL 60153
Length: 2 Year(s); Total Positions: 1
Program ID #: 3151621014

MARYLAND

BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Program Director: Donald L. Price, MD
Johns Hopkins Hospital, Dept of Pathology
500 N Wolfe St
Baltimore MD 21205
Length: 2 Year(s); Total Positions: 1
Program ID #: 3152231102

BOSTON
Brigham and Women's Hospital Program
Brigham and Women's Hospital
Program Director: William C. Schオープン MD
Brigham and Women's Hospital
Dept of Pathology
Boston MA 02115
Length: 2 Year(s); Total Positions: 2
Program ID #: 3152411204

MASSACHUSETTS

MAYWOOD
Loyola University Program
Foster G. McCraw Hospital-Loyola Univ of Chicago
Program Director: Emil R. Ross, MD
Foster G. McCraw Hospital, Loyola University
2160 S First Ave
Maywood, IL 60153
Length: 2 Year(s); Total Positions: 1
Program ID #: 3151621014

KANSAS

LAWRENCE
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director: John J. Kepes, MD
Univ of Kansas Medical Center
39th and Rainbow Blvd
Lawrence KS 66043
Length: 2 Year(s); Total Positions: 1
Program ID #: 3151921017

KENTUCKY

LEXINGTON
University of Kentucky Medical Center Program
University Hospital- Albert B Chandler Medical Center
Program Director: William R. Markesbery, MD
Univ of Kentucky Medical Center
800 Rose St
Lexington KY 40502
Length: 2 Year(s); Total Positions: 1
Program ID #: 3152201018

KANSAS CITY

University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director: John J. Kepes, MD
Univ of Kansas Medical Center
39th and Rainbow Blvd
Kansas City KS 66103
Length: 2 Year(s); Total Positions: 1
Program ID #: 3151921017

NEW ENGLAND MEDICAL CENTER PROGRAMS

BOSTON
New England Medical Center Hospitals Program
New England Medical Center Hospitals
Program Director: Lester S. Ackerman, MD
New England Medical Center
750 Washington St
Boston MA 02111
Length: 2 Year(s); Total Positions: 2
Program ID #: 3152411023

WORCESTER
University of Massachusetts Medical Center Program
University of Massachusetts Medical Center
Program Director: Umberto De Girolami, MD
Univ of Massachusetts Medical Center
55 Lake Ave, N
Worcester MA 01655
Length: 2 Year(s); Total Positions: 2
Program ID #: 3152421058

MISSOURI

ST LOUIS
Washington University Program
Barnes Hospital
Program Director: William F. Hickey, MD
Washington University School of Medicine
660 S Euclid, Box 8118
St Louis MO 63110
Length: 2 Year(s); Total Positions: 2
Program ID #: 3152911036

NEW MEXICO

ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B M C
Veterans Administration Medical Center (Albuquerque)
Program Director: Mario KnexFeld, MD
Neuropathology Lab, Univ of New Mexico School of Medicine
Albuquerque NM 87131
Length: 2 Year(s); Total Positions: 1
Program ID #: 3153421071

NEW YORK

BRONX
Albert Einstein College of Medicine Program
Bronx Municipal Hospital Center
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med
Program Director: Dennis W. Dickinson, MD
Asao Hirohito, MD
Montefiore Medical Center - Henry and Lucy Moses Hospital
111 East 210 Street
Bronx NY 10467
Length: 2 Year(s); Total Positions: 3
Program ID #: 3153531208

BROOKLYN
SUNY Health Science Center at Brooklyn Program
Kings County Hospital Center
University Hospital-SUNY Health Science Ctr at Brooklyn
Program Director: Joanna Slusar, MD
500-Clinkson Ave, Box 25
New York (Brooklyn) NY 11203
Length: 2 Year(s); Total Positions: 2
Program ID #: 3153531203

NEW YORK
New York Hospital/Cornell Medical Center Program
New York Hospital
Program Director: Carol K. Panio, MD
New York Hospital/Cornell Medical Center
525 E 88th St
New York NY 10021
Length: 2 Year(s); Total Positions: 1
Program ID #: 3153511030

Providence Hospital In the City of New York Program
Presbyterian Hospital In the City of New York
Program Director: James M. Powers, MD
Columbia Univ Coll of Phys and Surgeons, Div. of Neuropathology
630 W 168th St
New York NY 10032
Length: 2 Year(s); Total Positions: 2
Program ID #: 3153521029

STONY BROOK
Stony Brook University Program
Stony Brook University Hospital
Program Director: Nancy Peress, MD
Stony Brook University Hospital-SUNY At Stony Brook
Dept of Pathology, Level 2
Stony Brook NY 11794
Length: 2 Year(s); Total Positions: 2
Program ID #: 3152921065

*Updated Information Not Provided
<table>
<thead>
<tr>
<th>State</th>
<th>Programs</th>
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<tr>
<td>NEW YORK</td>
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</tr>
<tr>
<td>SYRACUSE</td>
<td>S U N Y Health Science Center At Syracuse Program University Hospital of S U N Y Health Sci Ctr At Syracuse Program Director: George H Collins, MD Edward G Stoops, MD SUNY Health Science Center At Syracuse Department of Pathology Syracuse NY 13210 Length: 2 Year(s), Total Positions: 1 Program ID: 3153511034</td>
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<tr>
<td>NORTH CAROLINA</td>
<td>CHAPEL HILL</td>
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<tr>
<td>DURHAM</td>
<td>Duke University Medical Center Program Duke University Medical Center Program Director: Peter C Burger, MD Duke University Medical Center Dept of Pathology Durham NC 27710 Length: 2 Year(s), Total Positions: 3 Program ID: 3153611035</td>
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<tr>
<td>OHIO</td>
<td>CINCINNATI</td>
</tr>
<tr>
<td>CLEVELAND</td>
<td>Case Western Reserve University Program A University Hospitals of Cleveland Program Director: Pierluigi Gambetti, MD Uros Rosemann, MD University Hospitals of Cleveland 2074 Abington Road Cleveland OH 44106 Length: 2 Year(s), Total Positions: 1 Program ID: 3153811037 Cleveland Clinic Foundation Program Cleveland Clinic Foundation Program Director: Samuel M Chou, MD Cleveland Clinic Foundation One Clinic Center, 11333 Cleveland OH 44195 Length: 2 Year(s), Total Positions: 1 Program ID: 3153811038</td>
</tr>
<tr>
<td>COLUMBUS</td>
<td>Ohio State University Program Ohio State University Hospitals Program Director: Carl P Boesselt, MD Ohio State University, Dept of Pathology 473 W 12th Ave, 109 Upham Hall Columbus OH 43210 Length: 2 Year(s), Total Positions: 1 Program ID: 3153821040</td>
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<tr>
<td>PENNSYLVANIA</td>
<td>PHILADELPHIA</td>
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<tr>
<td>PITTSBURGH</td>
<td>Hospitals of the University of Pittsburgh Program Presbyterian-Univ Hospital of Pittsburgh Children's Hospital of Pittsburgh Eye and Ear Hospital of Pittsburgh Magee-Womens Hospital Veterans Administration Medical Center (Pittsburgh) Program Director: Robert L Feul, MD Department of Pathology De Soto M O'Leary Sts Pittsburgh PA 15213 Length: 2 Year(s), Total Positions: 0 Program ID: 3154121042</td>
</tr>
<tr>
<td>PROVIDENCE</td>
<td>Brown University Program Rhode Island Hospital Program Director: Mary W Ambler, MD Rhode Island Hospital 593 Eddy St Providence RI 02903 Length: 2 Year(s), Total Positions: 2 Program ID: 3154321043</td>
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<tr>
<td>RHODE ISLAND</td>
<td>TENNESSEE</td>
</tr>
<tr>
<td>HOUSTON</td>
<td>Baylor College of Medicine Program Baylor College of Medicine Harris County Hospital District-Ben Taub General Hospital Methodist Hospital Program Director: Joel B Kirkpatrick, MD Baylor College of Medicine 1200 Moursund Houston TX 77030 Length: 2 Year(s), Total Positions: 2 Program ID: 3154821047</td>
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<td>TEXAS</td>
<td>BURLINGTON</td>
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<td>VERMONT</td>
<td>CHARLOTTESVILLE</td>
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<td>VIRGINIA</td>
<td>RICHMOND</td>
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<td>SEATTLE</td>
<td>University of Washington Program University of Washington Medical Center Program Director: Elsworth C Alvort, Jr, MD Cheng-Mei Shaw, MD Division of Neuropathology, RJ-05 University of Washington Seattle WA 98195 Length: 2 Year(s), Total Positions: 2 Program ID: 3155411052</td>
</tr>
<tr>
<td>WASHINGTON</td>
<td>FEDERAL-OTHER</td>
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</tbody>
</table>
ACCREDITED PROGRAMS IN PEDIATRICS 401

PEDIATRICS

CALIFORNIA

FRESNO
University of California (San Francisco)/Fresno Program
Valley Medical Center of Fresno
Program Director:
Onur W Nilson, MD
Valley Medical Center of Fresno, Dept of Pediatrics
Fresno CA 93702
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 2000511024

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Program Director:
Leslie Richards, MD
Loma Linda University Medical Center
Dept of Pediatrics
Loma Linda CA 92354
Length: 3 Year(s); Total Positions: 48 (GY1: 10)
Program ID: 2000511026

LOS ANGELES
 Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director:
Lee Todd Miller, MD
Cedars-Sinai Medical Center
Box 49750
Los Angeles CA 90048
Length: 3 Year(s); Total Positions: 32 (GY1: 10)
Program ID: 2000531021

Children's Hospital of Los Angeles Program
Children's Hospital of Los Angeles
Program Director:
Eliot W Nelson, MD
Children's Hospital of Los Angeles
4550 Sunset Blvd
Los Angeles CA 90027
Length: 3 Year(s); Total Positions: 6 (GY1: 24)
Program ID: 3200511028

UCLA Hospital and Clinics, Center for The Health Sciences Program
UCLA L A Medical Center
Los Angeles County-Olive View Medical Center
Program Director:
Stuart Slavin, MD
UCLA School of Medicine, Dept of Pediatrics
10333 Le Conte Ave
Los Angeles CA 90024
Length: 3 Year(s); Total Positions: 57 (GY1: 19)
Program ID: 3200541022

University of Southern California Program
Los Angeles County-U S C Medical Center
Program Director:
Lawrence M Opas, MD
Pediatric Pavilion, Pm 204
1129 North State Street
Los Angeles CA 90033
Length: 3 Year(s); Total Positions: 33 (GY1: 11)
Program ID: 3200511030

White Memorial Medical Center Program
White Memorial Medical Center
Program Director:
Anthony T Hirsch, MD
White Memorial Medical Center
1720 Brookyn Ave
Los Angeles CA 90033
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: 3200511033

Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital (Los Angeles)
Program Director:
M Ruopia Brody, MD
Cindy Baker Steve Woods, MD
4700 Sunset Blvd
Los Angeles CA 90027
Length: 3 Year(s); Total Positions: 16 (GY1: 0)
Program ID: 2000511029

Martin Luther King, Jr-Drew Medical Center Program
Martin Luther King, Jr-Drew Medical Center
Program Director:
Robert J Schlegel, MD
Betty Jo Warren, MD
Martin Luther King Jr-Charles R. Drew Medical Center
12021 South Wilmingtnon Avenue
Los Angeles CA 90059
Length: 3 Year(s); Total Positions: 37 (GY1: 9)
Program ID: 3200511031

OAKLAND
Children's Hospital Medical Center of Northern California Program
Children's Hospital Medical Center of Northern California
Program Director:
Robert H Gerdsen, MD
Children's Hospital Medical Center of Northern California
747 52nd St
Oakland CA 94609
Length: 3 Year(s); Total Positions: 63 (GY1: 22)
Program ID: 3200531034

Kaiser Permanente Medical Center Program
Kaiser Permanente Medical Center (Oakland)
Program Director:
Frederick T F Shum, MD
Frederick Shum, MD
Kaiser Permanente Medical Center
283 West Macarthur Blvd
Oakland CA 94611
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID: 3200512035

Naval Hospital (Oakland) Program
Naval Hospital (Oakland)
Program Director:
Capt Quentin L Van Meter, MD
Natal Hospital
Dept of Pediatrics
Oakland CA 94627
Length: 3 Year(s); Total Positions: 14 (GY1: 5)
Program ID: 3200511011

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Arkansas Children's Hospital
Program Director:
Robert H Risser, Jr, MD
Chris Smith, MD
Dept of Pediatrics
800 Marshall
Little Rock AR 72202
Length: 3 Year(s); Total Positions: 47 (GY1: 10)
Program ID: 3200421022

ALABAMA

BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Children's Hospital of Alabama
Program Director:
Sergio B Stagni, MD
Children's Hospital of Alabama
1600 7th Ave, S
Birmingham AL 35233
Length: 3 Year(s); Total Positions: 40 (GY1: 13)
Program ID: 3200121017

MOBILE
University of South Alabama Program
University of South Alabama Medical Center
Program Director:
Robert C Bogg, MD
Univ of South Alabama, Dept of Pediatrics
2451 Fillingim St
Mobile AL 36617
Length: 3 Year(s); Total Positions: 19 (GY1: 6)
Program ID: 3200121019

ARIZONA

PHOENIX
Phoenix Hospitals Program
Maricopa Medical Center
Phoenix Children's Hospital
Program Director:
Melvin L Conen, MD
J Kipp Charlton, MD
Maricopa Medical Center
Dept of Pediatrics
Phoenix AZ 85008
Length: 3 Year(s); Total Positions: 33 (GY1: 7)
Program ID: 3200332020

St Joseph's Hospital and Medical Center Program
St Joseph's Hospital and Medical Center
Program Director:
Michael S. Key, MD
John M Onsson, MD
St Joseph's Hospital and Medical Center
Children's Health Center
Phoenix AZ 85013
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID: 320021371

TUCSON
University of Arizona Program
University Medical Center
Tucson Medical Center (Tucson Hosp Medical Program)
Program Director:
Emerg S Lightner, MD
Univ of Arizona Health Sciences Center
Dept of Pediatrics
Tucson AZ 85724
Length: 3 Year(s); Total Positions: 35 (GY1: 12)
Program ID: 3200321021

*Updated Information Not Provided*
CALIFORNIA — cont’d

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Children’s Hospital of Orange County
Memorial Medical Center of Long Beach
Program Director:
Paul F. Webber, MD
University of California (Irvine) Medical Center
101 City Dr. S
Orange CA 92668
Length: 3 Year(s); Total Positions: 73 (GY1: 26)
SUBSPECIALTY: NPM, NPM
Program ID #: 3200521025

SACRAMENTO
University of California (Davis) Program
Univ. of California (Davis) Medical Center (Sacramento)
Program Director:
Dennis McShane, MD
U C (Davis) Medical Center, Dept of Pediatrics
2516 Stockton Blvd
Sacramento CA 95817
Length: 3 Year(s); Total Positions: 32 (GY1: 10)
SUBSPECIALTY: PHD, PHN
Program ID #: 3200511023

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Capt John F Harreton, MD
Naval Hospital
Dept of Pediatrics
San Diego CA 92134
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID #: 3200511012

University of California (San Diego) Program
U C S D Medical Center
Program Director:
Kenneth Lyons Jones, MD
U C S D Medical Center
220 W Dickinson St
San Diego CA 92103
Length: 3 Year(s); Total Positions: 41 (GY1: 13)
SUBSPECIALTY: PDC, PDE, NPM, TRN
Program ID #: 3200531036

SAN FRANCISCO
Children’s Hospital of San Francisco Program
Children’s Hospital of San Francisco
Program Director:
Samuel F Giannona, MD
Gary Gin, M.D.
3700 California Street
San Francisco CA 94118
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID #: 3200511037
Kaiser Foundation Hospital (San Francisco) Program
Kaiser Foundation Hospital (San Francisco)
Program Director:
H R Shniedfeld, MD
James H Kantor, MD
2200 O’Farrell
San Francisco CA 94115
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID #: 3200512038

University of California (San Francisco) Program
Medical Center At the Univ of California San Francisco
Mount Zion Hospital and Medical Center
San Francisco General Hospital Medical Center
Program Director:
Abraham M Rudolph, MD
Univ of California (San Francisco), Dept of Pediatrics
695-Moffit
San Francisco CA 94143
Length: 3 Year(s); Total Positions: 57 (GY1: 18)
SUBSPECIALTY: PDC, PDE, PHO, PN, NPM
Program ID #: 3200521040

STANFORD
Stanford University Program
Stanford University Hospital
Children’s Hospital At Stanford
Santa Clara Valley Medical Center
Program Director:
Irving Schullman, MD
Stanford University Medical Center
Dept of Pediatrics
Stanford CA 94305
Length: 3 Year(s); Total Positions: 46 (GY1: 15)
SUBSPECIALTY: PDC, PDE, PHO, PN, NPM
Program ID #: 3200551041

TORRANCE
Los Angeles County-Harbor-U C L A Medical Center Program
Los Angeles County-Harbor-U C L A Medical Center
Program Director:
Carol D Berkowitz, MD
Baskom F Anthony, MD
La County - Harbor Ucla Med Ctr., Dept Pediatrics
1000 West Carson St.
Torrance CA 90059
Length: 3 Year(s); Total Positions: 30 (GY1: 10)
SUBSPECIALTY: PDC, PDE, NPM
Program ID #: 3200511042

TRAVIS A F B
David Grant U S A F Medical Center Program
David Grant U S A F Medical Center
Program Director:
Col Felice E Vizcarrondo, MD
David Grant U S A F Medical Center, Dept of Pediatrics
Travis A F B CA 95435
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
SUBSPECIALTY: PD
Program ID #: 3200512001

COLORADO
AUERHA
Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center
Program Director:
Col Frederic W Bruhn, MD
Chief, Dept of Pediatrics
Fitzsimons Army Medical Center
Aurora CO 80045
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID #: 3200711005

DENVER
University of Colorado Program
University of Colorado Health Sciences Center
Children’s Hospital
Denver General Hospital
Program Director:
James V Lustig, MD
Univ of Colorado Health Science Center, Dept of Pediatrics
4200 E 9th Ave, C-225
Denver CO 80262
Length: 3 Year(s); Total Positions: 60 (GY1: 17)
SUBSPECIALTY: PDC, PDE, PHO, PN, NPM
Program ID #: 3200721043

CONNECTICUT
BRIDGEPORT
Yale University Program
Yale University Hospital
Program Director:
Thomas Kennedy, MD
Bridgeport Hospital
267 Grant St
Bridgeport CT 06610
Length: 3 Year(s); Total Positions: 9 (GY1: 3)
Program ID #: 3200831044

FARMINGTON
University of Connecticut Program
John Dempsey Hospital Univ of Connecticut Health Center
Hartford Hospital
Program Director:
Michael D Baillie, MD
University of Connecticut School of Medicine
263 Farmington Avenue
Farmington CT 06032
Length: 3 Year(s); Total Positions: 36 (GY1: 12)
SUBSPECIALTY: PDE, PHD, PHN
Program ID #: 3200821042

NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Hospital of St Raphael
Program Director:
Norman J Siegel, MD
Yale-New Haven Medical Center, Dept of Pediatrics
333 Cedar St, P O Box 3333
New Haven CT 06510
Length: 3 Year(s); Total Positions: 48 (GY1: 16)
SUBSPECIALTY: PDC, PDE, PHO, PHN, NPM
Program ID #: 3200821045

WATERBURY
University of Connecticut Program
Waterbury Hospital Health Center
St Mary’s Hospital
Program Director:
Lyman A Page, MD
Univ of Connecticut Health Center
Rm 5076
Farmington CT 06032
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID #: 3200821047

DELAWARE
WILMINGTON
The Medical Center of Delaware Program
The Medical Center of Delaware
Program Director:
Michael E Norman, MD
Warren R Johnson, MD
Medical Ctr. of Delaware, Dept. of Pediatrics
P. O. Box 6001
Newark DE 19718
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID #: 3200921048

WASHINGTON
WASHINGTON
Georgetown University Program
Georgetown University Hospital
Fairfax Hospital
Program Director:
Dorothy E Richardson, MD
Rennert M Owen, MD
Georgetown University Hospital
Department of Pediatrics
Washington DC 20057
Length: 3 Year(s); Total Positions: 39 (GY1: 13)
SUBSPECIALTY: PHN
Program ID #: 3201021050

*Duplicated Information Not Provided*
ACCREDITATED PROGRAMS IN PEDIATRICS

WASHINGTON — cont’d
Howard University Program
Howard University Hospital
District of Columbia General Hospital
Program Director:
John W. Downing, Jr. MD
Howard Univ Hosp, Dept of Pediatrics and Child Health
2041 Georgia Ave, N W
Washington DC 20050
Length: 3 Years; Total Positions: 42 (GY1: 14)
Program ID # 32010210049

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Richard Lampe, MD
Walter Reed Army Medical Center
Dept of Pediatrics
Washington DC 20050
Length: 3 Years; Total Positions: 15 (GY1: 5)
SUBSPECIALTY: PDC, PHD, NPM
Program ID # 32010111055

George Washington University Program
Children’s Hospital National Medical Center
Program Director:
Arnold E. Einhorn, MD
Children’s Hospital National Medical Center
111 Michigan Ave, N W
Washington DC 20010
Length: 3 Years; Total Positions: 0 (GY1: 0)
SUBSPECIALTY: PDC, PHD, NPM
Program ID # 3201021051

FLORIDA
University of Florida Program
Shands Hospital At the University of Florida
Program Director:
Lynn M. Kutsche, MD
Shands Hospital, Univ of Florida Med Ctr, Dept of Pediatrics
Box J-296, J H H C
Gainesville FL 32610
Length: 3 Years; Total Positions: 39 (GY1: 13)
SUBSPECIALTY: PDC, PHD, NPM
Program ID # 32011131523

JACKSONVILLE
University of Florida Health Science Center/Jacksonville Program
University Hospital (J F H S C J)
Program Director:
Sidney Levy, MD
Univ of Florida Health Science Center / Jacksonville Program
655 W 8th St
Jacksonville FL 32209
Length: 3 Years; Total Positions: 23 (GY1: 0)
Program ID # 3201112055

MIAMI
Miami Children’s Hospital Program
Miami Children’s Hospital
Program Director:
Ramon Rodriguez-Torres, M.D
Miami Children’s Hospital
6125 S W 31st St
Miami FL 33155
Length: 3 Years; Total Positions: 43 (GY1: 15)
Program ID # 32011122057

University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Program Director:
R. Rodney Howell, MD
Bernard H. Holzman, MD
Department of Pediatrics
Univ of Miami School of Medicine
Miami FL 33101
Length: 3 Years; Total Positions: 48 (GY1: 16)
SUBSPECIALTY: PDC, PHD, NPM
Program ID # 32011111056

ORLANDO
Orlando Regional Medical Center Program
Orlando Regional Medical Center
Program Director:
Paul M. Desrosiers, MD
1414 Kahl Avenue
Orlando Regional Medical Center
Orlando FL 32806
Length: 3 Years; Total Positions: 18 (GY1: 5)
Program ID # 3201131058

PENSACOLA
Sacred Heart Hospital of Pensacola Program
Sacred Heart Hospital of Pensacola
Program Director:
Robert K. Wilson, Jr., MD
William B. Blackburn, MD
Sacred Heart Hospital
5149 North Ninth Avenue
Pensacola FL 32504
Length: 3 Years; Total Positions: 13 (GY1: 5)
Program ID # 3201121059

ST PETERSBURG
All Children’s Hospital/University of South Florida College of Medicine Program
All Children’s Hospital
Program Director:
Martin Klenperer, MD
All Children’s Hospital, Univ of South Florida Coll of Med
801 Sixth St. S, P O Box 31020
St Petersburg FL 33731
Length: 3 Years; Total Positions: 23 (GY1: 6)
Program ID # 3201121359

TAMPA
University of South Florida Program
Tampa General Hospital Program
Program Director:
Keith S. Kanarek, MD
Univ of South Florida Coll of Med, Dept of Pediatrics
1 Davis Blvd, Suite 494
Tampa FL 33606
Length: 3 Years; Total Positions: 30 (GY1: 10)
SUBSPECIALTY: PHD, NPM
Program ID # 3201112060

ATLANTA
Emory University Program
Georgia Memorial Hospital
Kennedy Eglin Hospital for Children
Program Director:
Walter R. Wilcox, MD
Emory University School of Medicine
Department of Pediatrics
Atlanta GA 30303
Length: 3 Years; Total Positions: 55 (GY1: 17)
SUBSPECIALTY: PDC, PHD, NPM
Program ID # 3201212061

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
University Hospital
Program Director:
Albert W. Pruitt, MD
Medical College of Georgia, Dept of Pediatrics
1459 Laney Walker Blvd
Augusta GA 30912
Length: 3 Years; Total Positions: 30 (GY1: 0)
SUBSPECIALTY: PDC, NPM
Program ID # 3201221062

HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director:
James W. Bass, MD
Tripler Army Medical Center
Dept of Pediatrics
Honolulu HI 96859
Length: 3 Years; Total Positions: 16 (GY1: 0)
Program ID # 3201412007

University of Hawaii Program
Kapiolani Medical Center for Women and Children Program Director:
Sherrell L. Harin, MD
Robert A. Webe, MD
1315 Punahou Street
Honolulu, HI 96826
Length: 3 Years; Total Positions: 21 (GY1: 7)
Program ID # 3201421053

ILLINOIS
Northwestern University Medical School Program
Children’s Memorial Hospital
Evanston Hospital Program Director:
Robert J. Winter, MD
Children’s Memorial Hospital
2300 Children’s Plaza
Chicago IL 60614
Length: 3 Years; Total Positions: 64 (GY1: 21)
SUBSPECIALTY: PHD, NPM
Program ID # 3201201070

University of Illinois Program
University of Illinois Hospital
Program Director:
George Honig, MD
University of Illinois Hospital
340 5th Street - M.D. 456
Chicago IL 60612
Length: 3 Years; Total Positions: 24 (GY1: 8)
SUBSPECIALTY: PDC, PHO
Program ID # 3201611074

Columbus Hospital Program
Columbus-Cabrini Medical Center Program
Cabrini Medical Center (Westside)
Program Director:
Howard Weiss, M.D., CHA
Columbus Hospital
2520 N Lakeview Ave
Chicago IL 60614
Length: 3 Years; Total Positions: 11 (GY1: 4)
Program ID # 3201631064

*Updated Information Not Provided*
ILLINOIS — cont’d

SPRINGFIELD
Southern Illinois University Program
St John’s Hospital
Program Director:
Randy A Kienstra, MD
Southern Illinois University School of Medicine
P O Box 19230
Springfield IL 62794
Length: 3 Year(s); Total Positions: 9 (GY1: 0)
Program ID #: 3201821079

INDIANAPOLIS
Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director:
Charlene Graves, MD
Methodist Hospital of Indiana
1701 W Senate Ave
Indianapolis IN 46202
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID #: 3201711081

Indian University Medical Center Program
Indian University Hospitals
Program Director:
Richard L Schreiner, MD
Indiana University Medical Center
1022 Barnhill Dr, One Children’s Sq
Indianapolis IN 46202
Length: 3 Year(s); Total Positions: 57 (GY1: 19)
SUBSPECIALTY: PDC, PDE, PKS, PN, NPM
Program ID #: 3201721080

IOWA

DES MOINES
Iowa Methodist Medical Center (Raymond Blank Memorial Hospital for Children) Program *
Iowa Methodist Medical Center
Program Director:
Donald E Greydanus, MD
Iowa Methodist Medical Center
1200 Pleasant Street
Des Moines IA 50309
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
SUBSPECIALTY: TRN
Program ID #: 3201831082

IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Program Director:
Frank H Morris, MD
University of Iowa Hospitals and Clinics
Dept of Pediatrics
Iowa City IA 52242
Length: 3 Year(s); Total Positions: 35 (GY1: 12)
SUBSPECIALTY: PDC, PDE, PKS, PN, NPM
Program ID #: 3201811083

KANSAS

KANSAS CITY
University of Kansas Medical Center Program *
University of Kansas Medical Center
Program Director:
Tribhawan S Vats, MD
Univ of Kansas Medical Center
39th and Rainbow Blvd
Kansas City KS 64103
Length: 3 Year(s); Total Positions: 21 (GY1: 7)
Program ID #: 3201911084

WICHITA
University of Kansas (Wichita) Program
St Francis Regional Medical Center
Hca Wesley Medical Center
Program Director:
Gerard J Van Leewen, MD
Herbert R Goldberg, MD
University of Kansas (Wichita)
Department of Pediatrics
Wichita KS 67214
Length: 3 Year(s); Total Positions: 12 (GY1: 0)
Program ID #: 3201821086

KENTUCKY
LEXINGTON
University of Kentucky Medical Center Program
University Hospitals Albert B Chandler Medical Center
Program Director:
Jacqueline A Noonan, MD
Robert A Broughton, MD
UKMC Pediatrics
800 Rose St
Lexington KY 40535
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID #: 3202021087

LOUISVILLE
University of Louisville Program
Alliant Health System (Kosair Children’s Hospital)
Program Director:
John L Roberts, MD
James T Badger, PhD
Department of Pediatrics
School of Medicine
Louisville KY 40205
Length: 3 Year(s); Total Positions: 43 (GY1: 14)
Program ID #: 3202021088

LOUISIANA
BATON ROUGE
Louisiana State University Program B
Earl K Long Memorial Hospital
Program Director:
Larry J Herbert, MD
Earl K Long Memorial Hospital
5825 Airline Hwy
Baton Rouge LA 70805
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID #: 3202111089

NEW ORLEANS
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
South Louisiana Medical Center
Program Director:
Melinda A Poumney, MD
Alton Ochsner Medical Foundation
1516 Jefferson Highway
New Orleans LA 70121
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID #: 3202122091

Louisiana State University Program A
Charity Hospital of Louisiana L S U Division
Childrens Hospital
Program Director:
Robert M Suskind, MD
Alfred Tenore, MD
1542 Tulane Avenue
Department of Pediatrics
New Orleans LA 70112
Length: 3 Year(s); Total Positions: 43 (GY1: 15)
SUBSPECIALTY: PHO, TRN
Program ID #: 3202121090

*Updated Information Not Provided
LOUISIANA — cont’d
NEW ORLEANS — cont’d
Tulane University Program
Tulane Medical Center Hospital
Charity Hospital of Louisiana-Tulane Division
Program Director: John E. Levy, MD
Tulane University School of Medicine
1430 Tulane Ave
New Orleans, LA 70112
Length: 3 Year(s); Total Positions: 39 (GY: 13)
Program ID: 3202121052

SHREVEPORT
Louisiana State University (Shreveport) Program *
Louisiana State University Hospital
Program Director: Joseph A Bocchino, Jr, MD
Louisiana State University Medical Center
P O Box 33935
Shreveport LA 71130
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 3202111093

MAINE
PORTLAND
Maine Medical Center Program
Maine Medical Center
Program Director: Paul G Dymant, M.D
Dept of Pediatrics
Maine Medical Center
Portland ME 04102
Length: 3 Year(s); Total Positions: 15 (GY: 5)
Program ID: 3202211094

MARYLAND
BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Program Director: Catharine DeAngelis, MD
Frank A. Oski, MD
Department of Pediatrics
Johns Hopkins Hospital, Cmsc 2 116
Baltimore MD 21205
Length: 3 Year(s); Total Positions: 58 (GY: 19)
SUBSPECIALTY: PCC, PDE, PHDN, NPM
Program ID: 3202311096

Sinai Hospital of Baltimore Program
Sinai Hospital of Baltimore
Program Director: Allen D. Schwartz, MD
Timothy Dorn, M.D
Department of Pediatrics
Sinai Hospital of Baltimore
Baltimore MD 21215
Length: 3 Year(s); Total Positions: 11 (GY: 4)
Program ID: 3202311099

St Agnes Hospital of the City of Baltimore Program
St Agnes Hospital of the City of Baltimore
Program Director: Fred J. Heidrich, MD
St Agnes Hospital of the City of Baltimore
400 Caton Ave
Baltimore MD 21229
Length: 3 Year(s); Total Positions: 21 (GY: 7)
Program ID: 3202121098

University of Maryland Program
University of Maryland Medical System
Mercy Medical Center
Program Director: Carol J. Carrasco, MD
University of Maryland Medical System
Dept of Pediatrics
Baltimore MD 21201
Length: 3 Year(s); Total Positions: 56 (GY: 16)
SUBSPECIALTY: PDE, NPM
Program ID: 3202321100

BETHESDA
National Naval Medical Center (Bethesda) Program *
National Naval Medical Center (Bethesda)
Program Director: Capt. Joel C LaBowe, MD
National Naval Medical Center
Bethesda MD 20814
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID: 3202311013

MASSACHUSETTS
BOSTON
Boston City Hospital Program
Boston City Hospital
Program Director: Joel J. Alpert, MD
Stephen F. Pelton, MD
Department of Pediatrics
Boston City Hospital
Boston MA 02118
Length: 3 Year(s); Total Positions: 53 (GY: 11)
SUBSPECIALTY: PDE, PDM, NPM
Program ID: 3202321100

Harvard Medical School Program *
Children's Hospital
Program Director: David G. Nathan, MD
Children's Hospital
300 Longwood Ave
Boston MA 02115
Length: 3 Year(s); Total Positions: 65 (GY: 25)
SUBSPECIALTY: PCC, PDE, PHON, NPM
Program ID: 3202411002

Massachusetts General Hospital Program *
Massachusetts General Hospital
Program Director: Donald N. Medsger, Jr, MD
Massachusetts General Hospital
Children's Service
Boston MA 02114
Length: 3 Year(s); Total Positions: 32 (GY: 12)
Program ID: 3202431103

New England Medlcal Center Program
New England Medical Center Hospitals
Program Director: Jane G. Schaller, MD
New England Medical Center
750 Washington St
Boston MA 02111
Length: 3 Year(s); Total Positions: 42 (GY: 15)
Program ID: 3202421104

SPRINGFIELD
Baystate Medical Center Program
Baystate Medical Center
Program Director: Edward O. Reiter, MD
Baystate Medical Center
Dept of Pediatrics
Springfield MA 01199
Length: 3 Year(s); Total Positions: 18 (GY: 6)
Program ID: 3202411006

WORCESTER
University of Massachusetts Coordinated Program
University of Massachusetts Hospital
Medical Center of Central Massachusetts Memorial Hospital
Program Director: Kenneth B Roberts, MD
University of Massachusetts Medical Center
55 Lake Ave, N
Worcester MA 01655
Length: 3 Year(s); Total Positions: 20 (GY: 6)
Program ID: 3202421107

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Program Director: Robert P Kelch, MD
Univ of Michigan Medical Center, Dept of Pediatrics
D3201, Box 0718
Ann Arbor MI 48109
Length: 3 Year(s); Total Positions: 21 (GY: 11)
SUBSPECIALTY: PCC, PDE, PHON, NPM
Program ID: 3202521108

DETROIT
St John Hospital Program
St John Hospital
Program Director: Hadi Sawaf, MD
St John Hospital and Medical Center
22151 Moross Rd
Detroit MI 48236
Length: 3 Year(s); Total Positions: 12 (GY: 4)
Program ID: 3202521113

Wayne State University Program *
Children's Hospital of Michigan
Program Director: Aan B. Gruskirn, MD
Children's Hospital of Michigan
3901 Beaubien
Detroit MI 48201
Length: 3 Year(s); Total Positions: 55 (GY: 17)
SUBSPECIALTY: PCC, PDE, PHN
Program ID: 3202521110

Henry Ford Hospital Program
Henry Ford Hospital
Program Director: John Anderson, MD
Henry Ford Hospital
2199 W Grand Blvd
Detroit MI 48202
Length: 3 Year(s); Total Positions: 21 (GY: 7)
Program ID: 3202521111

EAST LANSING
Michigan State University Program
Michigan State University Clinical Center
Ingham Medical Center
Sparrow Hospital
St Lawrence Hospital and Healthcare Services
Program Director: Robert S. Hoim, MD
Maru J. Patterson, MD
Michigan State University, Pediatric Residency Program
116 West Fee Hall
East Lansing MI 48824
Length: 3 Year(s); Total Positions: 21 (GY: 6)
SUBSPECIALTY: TRN
Program ID: 3202521114

*Updated Information Not Provided
### MICHIGAN — cont’d

**FLINT**
- Michigan State University/Hurley Medical Center Program
  - Hurley Medical Center
  - Program Director: Ralph C. Gordon, MD
  - Hurley Medical Center
  - One Hurley Plaza
  - Flint MI 48502
  - Length: 3 years
  - Total Positions: 12 (GY: 4)
  - Subspecialty: TRN
  - Program ID: #3202531115

**GRAND RAPIDS**
- Butterworth Hospital/Michigan State University Program
  - Program Director: Lawrence E Kurutansky, MD
  - Butterworth Hospital
  - 100 Michigan, N E
  - Grand Rapids MI 49503
  - Length: 3 years
  - Total Positions: 15 (GY: 5)
  - Program ID: #3202521116

**KALAMAZOO**
- Michigan State University Kalamazoo Center For Medical Studies Program
  - Bronson Methodist Hospital
  - Borgess Medical Center
  - Program Director: Collette Gushurst, MD
  - Michigan State University Kalamazoo Center for Medical Stud.
  - 1355 West Road, Suite 230
  - Kalamazoo MI 49001
  - Length: 3 years
  - Total Positions: 21 (GY: 1)
  - Program ID: #3202521117

**PONTIAC**
- Wayne-Oakland Child and Adolescent Medicine Program
  - St Joseph Mercy Hospital
  - Mount Carmel Mercy Hospital
  - Program Director: Nasir Ul Haque, MD
  - Rainakriini, M.D.
  - Mount Carmel Mercy Hospital
  - 6071 West Outer Drive
  - Detroit MI 48235
  - Length: 3 years
  - Total Positions: 32 (GY: 12)
  - Subspecialty: TRN
  - Program ID: #3202531377

**ROYAL OAK**
- William Beaumont Hospital Program
  - William Beaumont Hospital
  - Program Director: M Jeffrey Maisels, MD
  - William Beaumont Hospital
  - 3601 W 13 Mile Rd
  - Royal Oak MI 48072
  - Length: 3 years
  - Total Positions: 12 (GY: 4)
  - Program ID: #3202512119

### MINNESOTA

**MINNEAPOLIS**
- University of Minnesota Program
  - University of Minnesota Hospital and Clinic
  - Children’s Hospital (St Paul)
  - Hennepin County Medical Center
  - Minneapolis Children’s Medical Center
  - St Paul-Ramsey Medical Center
  - Program Director: Alfred F. Michael, MD
  - Michael C Shannon, MD
  - Variety Club Children’s Hosp,Box 391 Umch,13-118 F-IV Biol.
  - S16 Delaware Street S.E.
  - Minneapolis MN 55455
  - Length: 3 years
  - Total Positions: 66 (GY: 24)
  - Subspecialty: POC, PDE, PHO, PN, NPM
  - Program ID: #3202621120

**ROCHESTER**
- Mayo Graduate School of Medicine Program
  - Mayo Graduate School of Medicine-Mayo Clinic
  - Rochester Methodist Hospital
  - St Marys Hospital of Rochester
  - Program Director: Robert V Johnson, MD
  - Mayo Graduate School of Medicine
  - 200 First Street, S W
  - Rochester MN 55905
  - Length: 3 years
  - Total Positions: 19 (GY: 6)
  - Subspecialty: POC, PDE, PHO
  - Program ID: #3202621121

### MISSISSIPPI

**BILOXI**
- USAF Medical Center (Keesler) Program
  - USAF Medical Center (Keesler)
  - Program Director: Colonel George S Kolchmar, Jr MD
  - USAF Medical Center Keesler, Dept of Peds (Gshms)
  - Keesler Alb MS 39534
  - Length: 3 years
  - Total Positions: 18 (GY: 6)
  - Program ID: #3202712002

**JACKSON**
- University of Mississippi Medical Center Program
  - University Hospital
  - Program Director: Gwen B Evans, MD
  - John E Moffit, MD
  - 2500 North State Street
  - Jackson MS 39216
  - Length: 3 years
  - Total Positions: 25 (GY: 9)
  - Subspecialty: PHO
  - Program ID: #3202717222

### MISSOURI

**COLUMBIA**
- University of Missouri-Columbia Program
  - University of Missouri-Columbia Hospital and Clinics
  - Program Director: Judith Miles, MD
  - Eleanor Shaheen, MD
  - Univ of Missouri-Columbia Hospital and Clinics
  - One Hospital Dr
  - Columbia MO 65212
  - Length: 3 years
  - Total Positions: 18 (GY: 7)
  - Program ID: #3202811123

**KANSAS CITY**
- Children’s Mercy Hospital Program
  - Children’s Mercy Hospital
  - Program Director: Michael B Shoshan, MD
  - Children’s Mercy Hospital
  - 24th At Gillham Rd
  - Kansas City MO 64108
  - Length: 3 years
  - Total Positions: 44 (GY: 15)
  - Subspecialty: PDE, PHO, PN
  - Program ID: #3202811124

### ST LOUIS

**ST LOUIS**
- St Louis University School of Medicine Program
  - Cardinal Glennon Children’s Hospital
  - Program Director: Richard C Barry, MD
  - Ursula T Rolle, MD
  - Cardinal Glennon Children’s Hospital
  - 1465 S. Grand Blvd.
  - St Louis MO 63104
  - Length: 3 years
  - Total Positions: 39 (GY: 0)
  - Subspecialty: POC, NPM
  - Program ID: #3202821127

**WASHINGTON UNIVERSITY**
- St Louis Children’s Hospital Program
  - Program Director: James P Keating, MD
  - Children’s Hospital At Washington University Medical Center
  - 460 S Kingshighway
  - St Louis MO 63110
  - Length: 3 years
  - Total Positions: 63 (GY: 21)
  - Subspecialty: POC, PDE, PHO, PN, NPM
  - Program ID: #3202811126

### NEBRASKA

**OMAHA**
- Creighton University Program
  - Program Director: Michael Hart, MD
  - Creighton University School of Medicine
  - Dept of Pediatrics
  - Omaha NE 68131
  - Length: 3 years
  - Total Positions: 12 (GY: 4)
  - Program ID: #3203021376

**University of Nebraska Program**
- University of Nebraska Medical Center
  - Childrens Memorial Hospital
  - Program Director: Robert M Nelson, Jr, MD
  - Div of Nebraska Med Ctr, Dept of Pediatrics
  - 42nd and Dewey Ave
  - Omaha NE 68105
  - Length: 3 years
  - Total Positions: 24 (GY: 8)
  - Program ID: #3203021129

### NEW HAMPSHIRE

**HANOVER**
- Dartmouth-Hitchcock Medical Center Program
  - Dartmouth-Hitchcock Medical Center
  - Program Director: Steven Kariya, MD
  - Dartmouth-Hitchcock Medical Center
  - 2 Maynard St
  - Hanover NH 03756
  - Length: 3 years
  - Total Positions: 14 (GY: 5)
  - Program ID: #3203322130

### NEW JERSEY

**CAMDEN**
- U M D N J-Robert Wood Johnson Medical School Program B
  - Cooper Hospital-University Medical Center
  - Program Director: Joseph B Wiley, MD
  - Cooper Hospital-University Medical Center
  - One Cooper Plaza
  - Camden NJ 08103
  - Length: 3 years
  - Total Positions: 17 (GY: 6)
  - Program ID: #3203331251

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*Updated Information Not Provided*
NEW JERSEY — cont’d

JERSEY CITY
Jersey City Medical Center Program
Jersey City Medical Center
Program Director:
Sohee Peery, MD
Jersey City Medical Center
50 Baldwin Avenue
Jersey City NJ 07304
Length: 3 Year(s); Total Positions: 24 (GY1: 8)
Program ID: 2020321131

LONG BRANCH
Monmouth Medical Center Program
Monmouth Medical Center
Program Director:
Howard A Fox, MD
Monmouth Medical Center
2nd Avenue
Long Branch NJ 07740
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID: 3203131133

MORRISTOWN
Morristown Memorial Hospital Program
Morristown Memorial Hospital
Program Director:
John T Truman, MD
Morristown Memorial Hospital
100 Madison Avenue
Morristown NJ 07962
Length: 3 Year(s); Total Positions: 13 (GY1: 4)
Program ID: 3203213681

NEPTUNE
Jersey Shore Medical Center Program
Jersey Shore Medical Center
Program Director:
Anna Marie Sesso, MD, MPH
Jersey Shore Medical Center
1940 Corlies Ave
Neptune NJ 07754
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID: 2020311134

NEW BRUNSWICK
U M D N J-Robert Wood Johnson Medical School Program A
Robert Wood Johnson University Hospital
St Peter’s Medical Center
Program Director:
David H Carver, MD
U M D N J-Robert Wood Johnson Medical Sch, Deptof Pediatrics
One Robert Wood Johnson Pl, C N-19
New Brunswick NJ 08903
Length: 3 Year(s); Total Positions: 27 (GY1: 9)
Program ID: 2020321136

NEWARK
U M D N J-New Jersey Medical School Program A
U M D N J-University Hospital
Children’s Hospital of New Jersey (United Hospitals Med Ctr)
Program Director:
Hugh E Evans, MD
U M D N J-New Jersey Medical School
185 S Orange Ave
Newark NJ 07103
Length: 3 Year(s); Total Positions: 61 (GY1: 24)
Program ID: 3202321135

U M D N J-New Jersey Medical School Program B
Newark Beth Israel Medical Center
Elizabeth General Medical Center
Program Director:
Jules A Triblebaum, MD
Newark Beth Israel Medical Center
201 Lyons Ave
Newark NJ 07112
Length: 3 Year(s); Total Positions: 30 (GY1: 10)
Program ID: 3203321362

PATERSON
Seton Hall University School of Graduate Medical Education Program
St Joseph's Hospital and Medical Center
Program Director:
John T Truman, MD
St Joseph’s Hospital and Medical Center
703 Main Street
Paterson NJ 07503
Length: 3 Year(s); Total Positions: 32 (GY1: 12)
Program ID: 3203321364

SUMMIT
Overlook Hospital Program
Overlook Hospital
Program Director:
H. Lawrence Vallet, MD
Overlook Hospital
99 Beavo Avenue
Summit NJ 07902
Length: 3 Year(s); Total Positions: 13 (GY1: 4)
Program ID: 3203331117

NEW MEXICO
ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B C M C
Program Director:
Clark Handsharge, MD
Victor C Strasburger, MD
University of New Mexico School of Medicine
Department of Pediatrics
Albuquerque NM 87131
Length: 3 Year(s); Total Positions: 28 (GY1: 7)
Program ID: 20203411138

NEW YORK
ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Program Director:
Martha L Lapow, MD
Albany Medical Center
Dept of Pediatrics
Albany NY 12208
Length: 3 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 20203521139

BRONX
Albert Einstein College of Medicine Program
Bronx Municipal Hospital Center
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med
North Central Bronx Hospital
Program Director:
Steven P Schell, MD
Bronx Municipal Hospital-Reds Pkwy & Eastchester Rd.
Bronx NY 10461
Length: 3 Year(s); Total Positions: 98 (GY1: 34)
SUBSPECIALITY: PDE, RN, NPM
Program ID: 20203521136

Bronx-Lebanon Hospital Center Program
Bronx-Lebanon Hospital Center
Program Director:
Thomas J Daly, MD
Bronx-Lebanon Hospital Center
1650 Grand Concourse
New York (Bronx) NY 10457
Length: 3 Year(s); Total Positions: 36 (GY1: 16)
Program ID: 32035511146

BROOKLYN
Brookdale Hospital Medical Center Program
Brookdale Hospital Medical Center
Program Director:
Theodore W Avrussin, MD
Brookdale Hospital Medical Center
Lincoln Boulevard & Brookside Plaza
Brooklyn NY 11212
Length: 3 Year(s); Total Positions: 45 (GY1: 15)
Program ID: 32035511147

Long Island College Hospital Program
Long Island College Hospital
Program Director:
Mary F Kaufman, MD
Matthew R Kaplan, MD
The Long Island College Hospital
Department of Pediatrics
Brooklyn NY 11203
Length: 3 Year(s); Total Positions: 25 (GY1: 0)
Program ID: 32035511154

Lutheran Medical Center Program
Lutheran Medical Center
Program Director:
John P Curran, MD
Lutheran Medical Center
150 55th St
New York (Brooklyn) NY 11220
Length: 3 Year(s); Total Positions: 13 (GY1: 5)
Program ID: 32035111156

Maimonides Medical Center Program
Maimonides Medical Center
Coney Island Hospital
Program Director:
Felix Federman, MD
Walter Silver, MD
4802 Ninth Avenue
Brooklyn NY 11219
Length: 3 Year(s); Total Positions: 30 (GY1: 10)
Program ID: 32035211187

Methodist Hospital of Brooklyn Program
Methodist Hospital of Brooklyn
Program Director:
Bhim S Nangia, MD
Methodist Hospital of Brooklyn
506 6th St
New York (Brooklyn) NY 11215
Length: 3 Year(s); Total Positions: 22 (GY1: 8)
Program ID: 32035111158

Brooklyn Hospital-Caledonian Hospital Program
Brooklyn Hospital-Caledonian Hospital
Woodhull Medical and Mental Health Center
Program Director:
Alan B Bernstein, M D MPH
Brooklyn Hospital-Caledonian Hospital, Dept of Pediatrics
121 DeKalb Ave
Brooklyn NY 11201
Length: 3 Year(s); Total Positions: 34 (GY1: 14)
Program ID: 32035111148

*Updated Information Not Provided
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*Updated information Not Provided*
NEW YORK — cont’d

STATEN ISLAND — cont’d
Staten Island Hospital Program *
Staten Island Hospital
Kings County Hospital Center
University Hospital-SUNY Health Science Ctr At Brooklyn
Program Director:
Steven C Shapiro, MD
Staten Island Hospital
475 Seaview Ave
New York (Staten Island) NY 10305
Length: 3 Years(s); Total Positions: 12 (GY1: 4)
Program ID #: 3203531172

STONY BROOK
SUNY At Stony Brook Program
University Hospital-SUNY At Stony Brook
Program Director:
John M Lorenze, MD
Janet E Fischer, PhD
SUNY At Stony Brook Health Sciences Center T11
Stony Brook NY 11794
Length: 3 Years(s); Total Positions: 28 (GY1: 10)
SUBSPECIALTY: PN, NPM
Program ID #: 3203521265

SYRACUSE
SUNY Health Science Center At Syracuse Program
University Hospital of S U N Y Health Sci Ctr At Syracuse
Crouse-Irving Memorial Hospital
Program Director:
Warren E Gruge, MD
Julia A McMillan, MD
SUNY Health Science Center
Department of Pediatrics
Syracuse NY 13210
Length: 3 Years(s); Total Positions: 36 (GY1: 12)
SUBSPECIALTY: POC, PDE, PHO, PN, NPM
Program ID #: 3203521175

YALHALLA
New York Medical College *
Westchester County Medical Center (Valhalla)
Lincoln Medical and Mental Health Center
Metropolitan Hospital Center
Program Director:
Edward Wasserman, MD
New York Medical College
Munger Pavilion
Valhalla NY 10595
Length: 3 Years(s); Total Positions: 116 (GY1: 40)
SUBSPECIALTY: PN, NPM
Program ID #: 3203531175

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
Harvey J Hamrick, MD
University of North Carolina School of Medicine
Dept of Pediatrics
Chapel Hill NC 27599
Length: 3 Years(s); Total Positions: 41 (GY1: 13)
SUBSPECIALTY: POC, PDE, PHO
Program ID #: 32035221178

CHARLOTTE
Charlotte Memorial Hospital and Medical Center Program
Charlotte Memorial Hospital and Medical Center
Program Director:
James C Parke, Jr., M.D
Charlotte Memorial Hospital and Medical Center
Department of Pediatrics
Charlotte NC 28223
Length: 3 Years(s); Total Positions: 18 (GY1: 6)
Program ID #: 3203561179

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Program Director:
Thomas R Kinney, MD
Duke University Medical Center
Box 3127
Durham NC 27710
Length: 3 Years(s); Total Positions: 36 (GY1: 12)
SUBSPECIALTY: POC, PDE, PHO, NPM
Program ID #: 3203521180

GREENVILLE
East Carolina University Program
Pitt County Memorial Hospital
Program Director:
Jon B Tinglestad, MD
East Carolina University School of Medicine
Department of Pediatrics
Greenville NC 27858
Length: 3 Years(s); Total Positions: 21 (GY1: 5)
Program ID #: 3203561282

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
Jimmy L Simon, MD
Bowman Gray School of Medicine
Dept of Pediatrics
Winston-Salem NC 27103
Length: 3 Years(s); Total Positions: 28 (GY1: 9)
Program ID #: 3203561183

OHIO
AKRON
Children’s Hospital Medical Center of Akron Program
Children’s Hospital Medical Center of Akron
Program Director:
John D Kramer, MD
Children’s Hospital Medical Center of Akron
281 Louisa St
Akron OH 44308
Length: 3 Years(s); Total Positions: 33 (GY1: 11)
Program ID #: 3203581184

CINCINNATI
University of Cincinnati Hospital Group Program
Children’s Hospital Medical Center
Program Director:
William K Schubert, MD
Children’s Hospital Medical Center
Rand and Bethesda Aves
Cincinnati OH 45229
Length: 3 Years(s); Total Positions: 85 (GY1: 28)
SUBSPECIALTY: POC, PDE, PHO
Program ID #: 3203821185

CLEVELAND
Case Western Reserve University Program A
University Hospitals of Cleveland
Program Director:
Robert M Kligman, MD
Case Western Reserve University, Dept of Pediatrics
2101 Adelbert Rd
Cleveland OH 44106
Length: 3 Years(s); Total Positions: 60 (GY1: 21)
SUBSPECIALTY: POC, PDE, PHO
Program ID #: 3203821367

Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
Robert J Cunningham, MD
Cleveland Clinic Foundation
One Clinic Center, 7th Floor
Cleveland OH 44195
Length: 3 Years(s); Total Positions: 15 (GY1: 5)
SUBSPECIALTY: PN
Program ID #: 3203831189

Case Western Reserve University Program B
Metrohealth Medical Center
Program Director:
Bruce Gordon, MD
Metrohealth Medical Center (formerly Cleve Metrop Gen Hosp)
3395 Scranton Rd
Cleveland OH 44109
Length: 3 Years(s); Total Positions: 47 (GY1: 10)
Program ID #: 3203821369

St Luke’s Hospital Program
St Luke’s Hospital
Program Director:
Daniel C Worthington, MD
St Luke’s Hospital
11311 Shaker Blvd
Cleveland OH 44104
Length: 3 Years(s); Total Positions: 12 (GY1: 4)
Program ID #: 3203821219

COLUMBUS
Ohio State University Program *
Children’s Hospital
Program Director:
Delphine C Richardson, MD
Columbus Children’s Hospital
700 Children’s Dr
Columbus OH 43205
Length: 3 Years(s); Total Positions: 53 (GY1: 20)
SUBSPECIALTY: PDE, PHO, PN, NPM
Program ID #: 3203821392

DAYTON
Wright State University Program
Wright State University School of Medicine
Children’s Medical Center
U S A F Medical Center (Wright-Patterson
Program Director:
Maurice G Kopul, MD
Children’s Medical Center
One Children’s Plaza
Dayton OH 45404
Length: 3 Years(s); Total Positions: 29 (GY1: 12)
SUBSPECIALTY: TRN
Program ID #: 3203821193

TOLEDO
Medical College of Ohio at Toledo Program
Medical College of Ohio Hospital
St Vincent Medical Center
Toledo Hospital
Program Director:
Margaret G Robinson, MD
Medical College of Ohio at Toledo
P.O. 10098
Toledo OH 43699
Length: 3 Years(s); Total Positions: 21 (GY1: 9)
Program ID #: 3203822194

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<td><strong>Youngstown</strong> Western Reserve Care System Program Western Reserve Care System (Tod Children’s Hospital) Program Director: Kurt J Wegner, MD Tod Children’s Hospital 500 Gypsy Lane Youngstown OH 44501 Length: 3 Year(s); Total Positions: 19 (GY1: 0) Program ID: 3203921195</td>
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<td>OKLAHOMA</td>
<td><strong>University of Oklahoma Health Sciences Center Program</strong> Children’s Hospital of Oklahoma Program Director: James E Wenzl, MD Kendall Stanfield, MD Department of Pediatrics University of Oklahoma HSC Oklahoma City OK 73190 Length: 3 Year(s); Total Positions: 46 (GY1: 14) SUBSPECIALTY: PDE, PHQ, NPM, TRN Program ID: 3203911196</td>
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<td>TULSA</td>
<td><strong>University of Oklahoma College of Medicine-Tulsa Program</strong> Saint Francis Hospital Program Director: Roger W Block, MD Univ of Oklahoma College of Medicine - Tulsa Dept of Pediatrics Tulsa OK 74129 Length: 3 Year(s); Total Positions: 15 (GY1: 5) Program ID: 3203921197</td>
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<td>OREGON</td>
<td><strong>Oregon Health Sciences University Program</strong> Oregon Health Sciences University Program Program Director: Stephen H Laframboise, MD Department of Pediatrics Oregon Health Sciences University Portland OR 97201 Length: 3 Year(s); Total Positions: 27 (GY1: 9) SUBSPECIALTY: POC, PDE, PHQ, NPM Program ID: 3204011219</td>
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<td>PENNSYLVANIA</td>
<td><strong>Children’s Hospital of Pittsburgh Program</strong> Geisinger Medical Center Program Director: Thomas J Martin, MD Geisinger Medical Center Dept of Pediatrics Danville PA 17822 Length: 3 Year(s); Total Positions: 18 (GY1: 6) Program ID: 3204111200</td>
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<td>HERSEY</td>
<td><strong>Milton S Hershey Medical Center Program</strong> Milton S Hershey Medical Center of the Penn State Univ Polyclinic Medical Center Program Director: Mark D Widome, MD Milton S Hershey Medical Center, Dept of Pediatrics P.O. Box 850 Hershey PA 17033 Length: 3 Year(s); Total Positions: 30 (GY1: 10) Program ID: 3204121232</td>
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<td>PHILADELPHIA</td>
<td><strong>Albert Einstein Medical Center-Northern Division Program</strong> Albert Einstein Medical Center-Northern Division Program Director: Steven A Dowshen MD Albert Einstein Medical Center York and Tabor Rd Philadelphia PA 19141 Length: 3 Year(s); Total Positions: 16 (GY1: 5) Program ID: 3204111204</td>
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<td><strong>Hahnemann University Program</strong> Hahnemann University Hospital Crozer-Chester Medical Center Program Director: Laurie Scheris, M.D. Hahnemann University, Department of Pediatrics Broad &amp; Vine Street Philadelphia PA 19102 Length: 3 Year(s); Total Positions: 25 (GY1: 6) Program ID: 3204121206</td>
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<td><strong>Medical College of Pennsylvania Program</strong> Medical College of Pennsylvania and Hospital Program Director: Muriel Kowlessar, MD Medical College of Pennsylvania, Department of Pediatrics 3300 Henry Avenue Philadelphia PA 19125 Length: 3 Year(s); Total Positions: 12 (GY1: 4) Program ID: 3204131207</td>
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<td><strong>Temple University Program</strong> St Christopher’s Hospital for Children Program Director: Margaret C Fisher, MD St Christopher’s Hospital for Children 5th and Lehigh Ave Philadelphia PA 19131 Length: 3 Year(s); Total Positions: 60 (GY1: 21) SUBSPECIALTY: POC, PDE, PHQ, NPM Program ID: 3204112209</td>
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<td><strong>Thomas Jefferson University Program</strong> Thomas Jefferson University Hospital Program Director: Jeffer C Weiss, MD Cheryl Kaufman, MD Thomas Jefferson University Hospital Dept of Pediatrics Philadelphia PA 19107 Length: 3 Year(s); Total Positions: 24 (GY1: 8) SUBSPECIALTY: NPM Program ID: 3204121210</td>
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<td><strong>University of Pennsylvania Program</strong> Children’s Hospital of Philadelphia Program Director: Richard A Polin, MD Children’s Hospital of Philadelphia, Dept of Pediatrics 34th St &amp; Civic Center Blvd Philadelphia PA 19104 Length: 3 Year(s); Total Positions: 31 (GY1: 31) SUBSPECIALTY: POC, PDE, PHQ, NPM Program ID: 3204121205</td>
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<td>PITTSBURGH</td>
<td><strong>Hospitals of the University Health Center Of Pittsburgh Program</strong> Children’s Hospital of Pittsburgh Magee-Womens Hospital Program Director: J Carlton Garther, Jr., M.D. Children’s Hospital of Pittsburgh 3705 Fifth Ave &amp; Sts Soto St Pittsburgh PA 15213 Length: 3 Year(s); Total Positions: 53 (GY1: 17) SUBSPECIALTY: POC, PDE, PHQ, NPM Program ID: 3204/121211</td>
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<td>MERCY HOSPITAL OF PITTSBURGH PROGRAM</td>
<td>Mercy Hospital of Pittsburgh Program Director: Bradley J Bradford, MD Mercy Hospital of Pittsburgh, Dept of Pediatrics 1400 Louis St Pittsburgh PA 15219 Length: 3 Year(s); Total Positions: 13 (GY1: 4) Program ID: 3204111212</td>
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<td>BAYAMON</td>
<td><strong>University Hospital Ramon Ruiz Arnao Program</strong> University Hospital Ramon Ruiz Arnao Program Director: Frank Rodriguez-Martinez, MD University Hospital Ramon Ruiz Arnao Dept of Pediatrics Bayamon PR 00616 Length: 3 Year(s); Total Positions: 24 (GY1: 8) SUBSPECIALTY: TRN Program ID: 3204221255</td>
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<td>PUERTO RICO</td>
<td><strong>Cagras Regional Hospital Program</strong> Cagras Regional Hospital Program Director: Carmen B Concepcion, MD Cagras Regional Hospital Dept of Pediatrics Cagras PR 00625 Length: 3 Year(s); Total Positions: 24 (GY1: 8) SUBSPECIALTY: TRN Program ID: 3204231213</td>
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<td>MEXICO</td>
<td><strong>Raymon E Betances Hospital Mayaguez Medical Center Program</strong> Raymon E Betances Hospital Program Director: Arturo J Lopez, MD Mayaguez Medical Center, Box 1868 Highway #2km 157 2 Bo Sabalos Mayaguez PR 00688 Length: 3 Year(s); Total Positions: 18 (GY1: 6) Program ID: 3204241214</td>
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<td>MAYAGUEZ</td>
<td><strong>Ponce Regional Hospital Program</strong> Ponce Regional Hospital Program Director: Francisco G Torres-Aybar, MD Ponce Regional Hospital Barrio Machuelo Ponce PR 00731 Length: 3 Year(s); Total Positions: 21 (GY1: 7) Program ID: 3204211215</td>
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<td>SAN JUAN</td>
<td><strong>San Juan Municipal Hospital Program</strong> San Juan Municipal Hospital Program Director: Eleanor Jimenez, MD San Juan Municipal Hospital P.O. Box 21405 Rio Piedras PR 00928 Length: 3 Year(s); Total Positions: 31 (GY1: 0) SUBSPECIALTY: TTN Program ID: 3204211216</td>
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<td>SAN JUAN</td>
<td><strong>University Hospital Program</strong> University Pediatric Hospital Program Director: Marta Varela, M.D. Univ of Puerto Rico Medical Sciences Campus G P O Box 5067 San Juan PR 00936 Length: 3 Year(s); Total Positions: 42 (GY1: 14) Program ID: 3204211217</td>
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RHODE ISLAND
PROVIDENCE
Brown University Program
Rhode Island Hospital
Women and Infants Hospital of Rhode Island
Program Director:
William Oh, MD
Rhode Island Hospital
583 Eddy St
Providence RI 02903
Length: 3 Year(s); Total Positions: 37 (GY1: 0)
SUBSPECIALTY: PDE, PHO, NPM
Program ID # 3204321218

SOUTH CAROLINA
CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Program Director:
John B Sperry, MD
Medical University of South Carolina
171 Ashley Ave
Charleston SC 29425
Length: 3 Year(s); Total Positions: 26 (GY1: 10)
SUBSPECIALTY: PDC, NPM
Program ID # 320451219

COLUMBIA
Children's Hospital At Richland Memorial Hospital/University of South Carolina Program
Children's Hospital At Richland Memorial Hospital
Program Director:
D Warren Derrick, Jr., M.D., CHS
Ronald C Potter, M.D., PRO
Children'S Hospital At Richland Memorial
3 Richland Medical Park
Columbia SC 29003
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
SUBSPECIALTY: PHC
Program ID # 3204521220

GREENVILLE
Greenville Hospital System Program
Greenville Hospital System
Program Director:
John P Matthews, Jr, MD
Greenville Hospital System
701 Grove Rd
Greenville SC 29605
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID # 3204512221

TENNESSEE
CHATTANOOGA
Chattanooga Unit of the University of Tennessee College of Medicine Program
Chattanooga Unit U Tenn Coll Med (Thompson Childrens Hospt)
Program Director:
Hossein Massoud, MD
Chattanooga Unit - Univ of Tennessee College of Medicine At
T C Thompson Children’s Hospital
Chattanooga TN 37403
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID # 3204711222

MEMPHIS
University of Tennessee Program
Le Bonheur Children’s Medical Center
Regional Medical Center At Memphis
St Jude Children's Research Hospital
Program Director:
Russell W Chesney, MD
Le Bonheur Children’s Medical Center
848 Adams Ave
Memphis TN 38103
Length: 3 Year(s); Total Positions: 77 (GY1: 15)
SUBSPECIALTY: PDC, PDE, PHO, PN, NPM
Program ID # 3204311223

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Metropolitan Nashville General Hospital
Program Director:
John W Greene,M.D.
Vanderbilt University Hospital
T-3313 N Medical Center
Nashville TN 37232
Length: 3 Year(s); Total Positions: 43 (GY1: 15)
SUBSPECIALTY: PDC, PDE, PHO, NPM
Program ID # 3204721227

George Hubbard Hospital of Meharry Medical College Program *
George W Hubbard Hospital of Meharry Medical College
Metropolitan Nashville General Hospital
Program Director:
Saburo Hara, MD
George W Hubbard Hospital of Meharry Medical College
1005 D. B. Todd Boulevard
Nashville TN 37208
Length: 3 Year(s); Total Positions: 15 (GY1: 5)
Program ID # 3204721237

AMARILLO
Texas Tech University Program C
 Amarillo Hospital District-Northwest Texas Hospitals
Program Director:
Rol W Habersang,M.D.
Rol W Habersang,M.D.
1400 Wallace Blvd
Amarillo TX 79106
Length: 3 Year(s); Total Positions: 12 (GY1: 4)
Program ID # 3204821370

AUSTIN
Central Texas Medical Foundation-Breckenridge Hospital Program
Central Texas Medical Foundation-Breckenridge Hospital
Program Director:
George A Edwards, MD
Anthony C Kimbrogh, MD
Austin Pediatric Education Program
Children’s Hospital of Austin
Austin TX 78701
Length: 3 Year(s); Total Positions: 16 (GY1: 0)
Program ID # 3204811299

CORPUS CHRISTI
Driscoll Foundation Children’s Hospital Program
Driscoll Foundation Children's Hospital
Program Director:
Patrick G Brusnahan, MD
Driscoll Foundation Children's Hospital
3633 S Alameda, P.O Box 6530
Corpus Christi TX 78411
Length: 3 Year(s); Total Positions: 21 (GY1: 7)
Program ID # 3204811299

DALLAS
University of Texas Southwestern Medical School Program
Children’s Medical Center of Dallas
Dallas County Hospital District-Parkland Memorial Hospital
Program Director:
Charles M Ginsburg, MD
Univ of Texas Southwestern Medical School
5323 Harry Hines Blvd
Dallas TX 75233
Length: 3 Year(s); Total Positions: 64 (GY1: 0)
SUBSPECIALTY: PDC, PHO, PN, NPM
Program ID # 3204821230

EL PASO
William Beaumont Army Medical Center Program
William Beaumont Army Medical Center
Program Director:
Ronald G Feeney, MD
Dept of Pediatrics
William Beaumont Army Medical Center
El Paso TX 79920
Length: 3 Year(s); Total Positions: 14 (GY1: 5)
Program ID # 3204841100

TAMANO
Texas Tech University Program B
Texas Tech U Health Sci Ctr At El Paso-R E Thompson Gen Hosp
Program Director:
Gilbert A Matala, MD
Texas Tech University Health Science Center
4800A Alameda
El Paso TX 79905
Length: 3 Year(s); Total Positions: 3 (GY1: 1)
Program ID # 3204811234

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch
Program Director:
C J Richardson, MD
University of Texas Medical Branch Hospitals
Dept of Pediatrics
Galveston TX 77550
Length: 3 Year(s); Total Positions: 34 (GY1: 12)
SUBSPECIALTY: PDE, PHO, PN, NPM
Program ID # 3204811231

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital/District-Ben Taub General Hospital
Texas Children’s Hospital
Program Director:
Ralph D Feigin, MD
Baylor College of Medicine
One Baylor Plaza
Houston TX 77030
Length: 3 Year(s); Total Positions: 108 (GY1: 39)
SUBSPECIALTY: PDC, PDE, PHO, PN, NPM, TRN
Program ID # 3204821232

University of Texas At Houston Program
University of Texas at Houston Medical School
Program Director:
Sharon S Crandell, MD
Univ of Texas Health Science Center At Houston
6431 Fannin St, Room 3.130
Houston TX 77030
Length: 3 Year(s); Total Positions: 60 (GY1: 20)
SUBSPECIALTY: PHO, PN, TRN
Program ID # 3204821233

LUBBOCK
Texas Tech University Program A
Texas Tech University Health Sciences Center At Lubbock
Lubbock General Hospital
Program Director:
George E Bacon, MD
Texas Tech University Health Sciences Center
Dept of Pediatrics
Lubbock TX 79430
Length: 3 Year(s); Total Positions: 18 (GY1: 6)
Program ID # 3204821260

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*Updated Information Not Provided*
UNITED STATES AIR FORCE

CALIFORNIA

TRAVIS AFB

David Grant U S A F Medical Center Program

David Grant U.S.A.F Medical Center

Program Director:

Col Ralph F. Vignam, MD

David Grant U.S.A.F Medical Center, Dept of Pediatrics

T克斯 A FB CA 94535

Length: 3 Year(s); Total Positions: 18 (GY: 1: 8)

Program ID: 320051101

MISSISSIPPI

BILOXI

U S A F Medical Center (Keesler) Program

U S A F Medical Center (Keesler)

Program Director:

Colonel George S. Keating, Jr. MD

Usaf Medical Center Keesler. Dept of Ped (Sghmc)

Keesler Afb MS 39534

Length: 3 Year(s); Total Positions: 18 (GY: 1: 8)

Program ID: 3202712002

TEXAS

SAN ANTONIO

Wilford Hall U S A F Medical Center Program

Wilford Hall U.S.A.F Medical Center

Program Director:

Col James R. Small, MD

Wilford Hall U.S.A.F Medical Center

Lackland AFB

San Antonio 78236

Length: 3 Year(s); Total Positions: 18 (GY: 1: 6)

Program ID: 3204821002

UNITED STATES ARMY

COLORADO

AURORA

Fitzsimons Army Medical Center Program

Fitzsimons Army Medical Center

Program Director:

Col Frederick K. Buh, MD

Chief, Dept of Pediatrics

Fitzsimons Army Medical Center

Aurora CO 80045

Length: 3 Year(s); Total Positions: 12 (GY: 1: 4)

Program ID: 320071005

WASHINGTON

Walter Reed Army Medical Center Program

Walter Reed Army Medical Center

Program Director:

Richard Lampe MD

Walter Reed Army Medical Center

Dept of Pediatrics

Washington DC 20307

Length: 3 Year(s); Total Positions: 18 (GY: 1: 5)

Program ID: 320101006

HAWAII

HONOLULU

Tripler Army Medical Center Program

Tripler Army Medical Center

Program Director:

James W. Bass, MD

Tripler Army Medical Center

Dept of Pediatrics

Honolulu HI 96859

Length: 3 Year(s); Total Positions: 16 (GY: 1: 6)

Program ID: 3201421007

*Updated Information Not Provided
# Accredited Programs in Pediatric Cardiology

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<tr>
<td>California</td>
<td>Los Angeles</td>
<td>Children's Hospital of Los Angeles Program</td>
<td>Program Director: Alan S. Lewis, MD; Address: 4650 Sunset Bivd, Los Angeles CA 90027</td>
</tr>
<tr>
<td>Connecticut</td>
<td>New Haven</td>
<td>Yale-New Haven Medical Center Program</td>
<td>Program Director: Charles S. Kleinman, MD; Address: Yale University School of Medicine, New Haven CT 06510</td>
</tr>
<tr>
<td>D.C.</td>
<td>Washington</td>
<td>Children's Hospital National Medical Center Program</td>
<td>Program Director: Roger N Ruckman, M.D; Address: 111 Michigan Ave, N.W, Washington DC 20010</td>
</tr>
<tr>
<td>Florida</td>
<td>Gainesville</td>
<td>University of Florida Program</td>
<td>Program Director: Michael L. Epstein, M.D; Address: Gainesville FL 32610</td>
</tr>
<tr>
<td>Iowa</td>
<td>Des Moines</td>
<td>University of Iowa Hospitals and Clinics Program</td>
<td>Program Director: Larry T. Mahoney, MD; Address: Iowa City IA 52242</td>
</tr>
<tr>
<td>Maryland</td>
<td>Baltimore</td>
<td>Johns Hopkins University Program</td>
<td>Program Director: Langford Kidd, MD; Address: Johns Hopkins University, Baltimore, MD 21205</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>Boston</td>
<td>Children's Hospital Program</td>
<td>Program Director: Bernardo Nadel-Girard, M.D; Address: Department of Cardiology, Boston MA 02115</td>
</tr>
<tr>
<td>Michigan</td>
<td>Ann Arbor</td>
<td>University of Michigan Medical School Program</td>
<td>Program Director: Amonn Rosenthal, MD; Address: 500 Medical Center Dr, Florham Park, NJ 07932</td>
</tr>
</tbody>
</table>
NEW HYDE PARK
Albert Einstein College of Medicine At Long Island
New Hyde Park Medical Center
2901 Beulah Street
New Hyde Park, NY 11042
Length: 2 Year(s); Total Positions: 3
Program ID: 3235251030

NEW YORK
Mount Sinai School of Medicine Program A
New York Presbyterian Medical Center
220 E 67th Street
New York, NY 10021
Length: 2 Year(s); Total Positions: 2
Program ID: 3235311103

New York University Medical Center Program
Bellevue Hospital Center
420 E 46th Street
New York, NY 10017
Length: 2 Year(s); Total Positions: 1
Program ID: 323531132

CINCINNATI
University of Cincinnati Hospital Group Program
Children’s Hospital Medical Center
430 S Cooper Street
Cincinnati, OH 45229
Length: 2 Year(s); Total Positions: 9
Program ID: 3253811038

CLEVELAND
Case Western Reserve University Programming
University Hospitals of Cleveland
10900 Euclid Avenue
Cleveland, OH 44106
Length: 2 Year(s); Total Positions: 6
Program ID: 3253811039

OREGON
Oregon Health Sciences University Programming
Oregon Health Sciences University Hospital
Program Director: Victor D Menashe, M.D., JO
Oregon Health Sciences University
Portland, OR 97201
Length: 2 Year(s); Total Positions: 12
Program ID: 3254111040

PHILADELPHIA
Children’s Hospital of Philadelphia Program
Children’s Hospital of Philadelphia
17th and 18th Streets
Philadelphia, PA 19101
Length: 2 Year(s); Total Positions: 0
Program ID: 3254111042

TEMPLE UNIVERSITY PROGRAM
St Christopher’s Hospital for Children
Program Director: Richard M. Donner, M.D.
Pediatric Hemat stem Inst, St Christopher's Hosp for Children
39th & Lehigh Ave
Philadelphia, PA 19133
Length: 2 Year(s); Total Positions: 3
Program ID: 32535211053

BUFFALO State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Children’s Hospital of Buffalo
Program Director: Daniel P. Pieroni, M.D.
Children’s Hospital of Buffalo
219 Bryant St
Buffalo NY 14222
Length: 2 Year(s); Total Positions: 3
Program ID: 3235311029

NEW YORK
Mount Sinai School of Medicine Program A
Mount Sinai Hospital
111 East 21st Street
New York, NY 10035
Length: 2 Year(s); Total Positions: 3
Program ID: 3235311060

New York Hospital Medical Center Program
Bellevue Hospital Center
420 E 86th Street
New York, NY 10028
Length: 2 Year(s); Total Positions: 2
Program ID: 3235311023

Presbyterian Hospital in the City of New York Program
Presbyterian Hospital in the City of New York
Program Director: Walton M. Geroski, M.D.
Columbia University College of Physicians and Surgeons
630 W 168th Street
New York, NY 10032
Length: 2 Year(s); Total Positions: 7
Program ID: 3235311034

ROCHESTER University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Program Director: Edward B. Clark, M.D.
Strong Memorial Hospital, Dept of Pediatrics, Box 631
865 Elmwood Ave
Rochester, NY 14642
Length: 2 Year(s); Total Positions: 3
Program ID: 3253521035

BUFFALO State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Children’s Hospital of Buffalo
Program Director: Daniel P. Pieroni, M.D.
Children’s Hospital of Buffalo
219 Bryant St
Buffalo NY 14222
Length: 2 Year(s); Total Positions: 3
Program ID: 3235311029

BUFFALO State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Children’s Hospital of Buffalo
Program Director: Daniel P. Pieroni, M.D.
Children’s Hospital of Buffalo
219 Bryant St
Buffalo NY 14222
Length: 2 Year(s); Total Positions: 3
Program ID: 3235311029

*Updated Information Not Provided
**PITTSBURGH**

Hospitals of the University Health Center Of Pittsburgh Program
Children's Hospital of Pittsburgh
Program Director: F. Jay Fricker, MD
Children's Hospital of Pittsburgh, Dept of Cardiology
3705 Sth Ave. One Children's Place
Pittsburgh PA 15213
Length: 2 Year(s); Total Positions: 3
Program ID: 3254111043

**SOUTH CAROLINA**

CHARLESTON

Medical University of South Carolina Program
M U S C Medical Center
Program Director: Paul C Gillette, MD
Derek A Fye, MD
Medical University of South Carolina
Division of Pediatric Cardiology
Charleston SC 29425
Length: 2 Year(s); Total Positions: 4
Program ID: 3254511044

**TENNESSEE**

MEMPHIS

University of Tennessee Program
Le Bonheur Children's Medical Center
Program Director: Bruce S Apert, MD
Le Bonheur Children's Med Ctr. Div of Pediatric Cardiology
846 Adams Avenue
Memphis TN 38103
Length: 2 Year(s); Total Positions: 0
Program ID: 3254721057

**NASHVILLE**

Vanderbilt University Program
Vanderbilt University Medical Center
Program Director: Thomas P Graham, Jr., MD
Vanderbilt Medical Center
Division of Pediatric Cardiology
Nashville TN 37232
Length: 2 Year(s); Total Positions: 7
Program ID: 3254711045

**TEXAS**

DALLAS

University of Texas Southwestern Medical School Program
Children's Medical Center of Dallas
Program Director: David W Fisker, MD
Univ of Texas Health Science Ctr. Pediatric Cardiology
5333 Harry Hines Boulevard
Dallas TX 75235
Length: 2 Year(s); Total Positions: 3
Program ID: 3254821058

**HOUSTON**

Baylor College of Medicine Program
Baylor College of Medicine
Texas Children's Hospital
Program Director: Arthur Garson, Jr., MD
Texas Children's Hospital
6521 Fannin
Houston TX 77030
Length: 2 Year(s); Total Positions: 0
Program ID: 3254811047

**CHARLOTTESVILLE**

University of Virginia Program
University of Virginia Hospitals
Program Director: Howard P Gutgesell, MD
University of Virginia Hospitals
Jefferson Park Ave, Box 158
Charlottesville VA 22908
Length: 2 Year(s); Total Positions: 3
Program ID: 3255121050

**RICHMOND**

Virginia Commonwealth University M C V Program
Medical College of Virginia Hospital
Program Director: Richard M Schrieke, MD
Medical College of Virginia Hospital
Box 29
Richmond VA 23298
Length: 2 Year(s); Total Positions: 0
Program ID: 3255111051

**ARKANSAS**

LITTLE ROCK

University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Arkansas Children's Hospital
Program Director: M Jocelyn Elders, MD
University of Arkansas for Medical Sciences
4301 W Markham St, Slot 512-B
Little Rock AR 72205
Length: 2 Year(s); Total Positions: 3
Program ID: 3260451049

**CALIFORNIA**

LOS ANGELES

Children's Hospital of Los Angeles Program
Children's Hospital of Los Angeles
Program Director: Thomas R Roe, MD
Children's Hospital of Los Angeles
Division of Endocrinology
Los Angeles CA 90027
Length: 2 Year(s); Total Positions: 2
Program ID: 3260511001

**SAN DIEGO**

University of California (San Diego) Program
U C S D Medical Center
Children's Hospital (San Diego)
Program Director: Kenneth Lee Jones, MD
U C S D Medical Center
225 Dickinson St
San Diego CA 92103
Length: 2 Year(s); Total Positions: 2
Program ID: 3260531004

**SAN FRANCISCO**

University of California (San Francisco) Program
Medical Center At the Univ of California San Francisco
Program Director: Melvin M Grumbach, MD
Selma L Kaplan, MD
University of California (San Francisco)
Department of Pediatrics
San Francisco CA 94143
Length: 2 Year(s); Total Positions: 4
Program ID: 3260521005

**STANFORD**

Stanford University Program
Stanford University Hospital
Children's Hospital At Stanford
Program Director: Raymond L Hintz, MD
Stanford University Medical Center
Dept of Pediatrics
Stanford CA 94305
Length: 2 Year(s); Total Positions: 0
Program ID: 3260521055

*Updated Information Not Provided*
ACREDITED PROGRAMS IN PEDIATRIC ENDOCRINOLOGY

CALIFORNIA — cont’d

TORRANCE
Los Angeles County- Harbor-UCLA Medical Center Program
Program Director: Jo Anne Brazil, MD
Ronald S. Seward, MD
Harbor-UCLA Medical Center
1000 W. Carson St
Torrance CA 90509
Length: 2 Year(s) Total Positions: 3
Program ID # 3265011006

COLORADO

DENVER
University of Colorado Program
University of Colorado Health Sciences Center
Children’s Hospital
Fitzsimons Army Medical Center
Program Director: Georgerann J Kingensmith, MD
Children’s Hospital
1055 E 19th Ave
Denver CO 80218
Length: 2 Year(s) Total Positions: 3
Program ID # 3267021007

CONNECTICUT

FARMINGTON
University of Connecticut Program
John Dempsey Hospital UConn Health Center
Newington Children’s Hospital
Program Director: David W Rowe, MD
Susan Ratzan, MD
University of Connecticut Health Center
Department of Pediatrics
Farmington CT 06032
Length: 2 Year(s) Total Positions: 3
Program ID # 3260821054

NEW HAVEN
Yale-New Haven Center Program
Yale-New Haven Hospital
Program Director: Thomas O Carpenter, MD
William V Tamborlane, MD
Yale University School of Medicine
Pediatric Endocrinology 3rd 03 Lmp
New Haven CT 06510
Length: 2 Year(s) Total Positions: 3
Program ID # 3260821053

D. C.

BETHESDA
Walter Reed Army Medical Center Program
Uniformed Services University of the Health Sciences
Walter Reed Army Medical Center
Program Director: Merlyn Poth, MD
Uniformed Services University of the Health Sciences
4301 Jones Bridge Rd
Bethesda MD 20814
Length: 2 Year(s) Total Positions: 5
Program ID # 3261011047

FLORIDA

GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Program Director: Ariah L. Abbenroo, MD
J Hillis Miller Health Center
Box J-296
Gainesville FL 32610
Length: 2 Year(s) Total Positions: 2
Program ID # 3261131008

ST PETERSBURG
University of South Florida Program
All Children’s Hospital
Program Director: Allen W. Moom, MD
John Mahone, MD
University of South Florida College of Medicine
Box 15 Department of Pediatrics
Tampa FL 33612
Length: 2 Year(s) Total Positions: 1
Program ID # 3261121044

GEORGIA

ATLANTA
Emory University Program
Hennettta Egleston Hospital for Children
Grady Memorial Hospital
Program Director: John S Parks, MD
Culler L Culler, MD
Emory University School of Medicine, Dept of Pediatrics
2040 Ridgewood Drive
Atlanta GA 30322
Length: 2 Year(s) Total Positions: 2
Program ID # 3261212042

ILLINOIS

CHICAGO
University of Chicago Program
Wyller Children’s Hospital At the Univ of Chicago
Program Director: Robert L. Brownfield, MD
Wyller Children’s Hospital At the Univ of Chicago
5825 S Maryland Ave
Chicago IL 60637
Length: 2 Year(s) Total Positions: 1
Program ID # 3251611010

INDIANA

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospital
Program Director: James C. Wright, MD
Indiana University Medical Center
Riley Hospital, Room A586
Indianapolis IN 46202
Length: 2 Year(s) Total Positions: 1
Program ID # 3651721032

IOWA

IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Program Director: Eva Tsai, MD
University of Iowa Hospitals and Clinics
Dept of Pediatrics
Iowa City IA 52242
Length: 2 Year(s) Total Positions: 3
Program ID # 3261811011

MARYLAND

BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Program Director: Claude J. Migeon, MD
Johns Hopkins Hospital
600 N Wolfe St, CM S 3 3-110
Baltimore MD 21205
Length: 2 Year(s) Total Positions: 4
Program ID # 3262321012

University of Maryland Program
University of Maryland Medical System
Program Director: A AviAlam Kowarscr, MD
University of Maryland Medical System
Breslau Research Bldg. 10-247
Baltimore MD 21201
Length: 2 Year(s) Total Positions: 3
Program ID # 3262221013

BOSTON
Harvard Medical School Program
Children’s Hospital
Program Director: Joseph A. Majzoub, MD
Children’s Hospital
300 Longwood Ave
Boston MA 02115
Length: 2 Year(s) Total Positions: 5
Program ID # 3262411014

Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director: John D. Crawford, MD
Massachusetts General Hospital
Frut St
Boston MA 02114
Length: 2 Year(s) Total Positions: 2
Program ID # 3262431015

MICHIGAN

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Program Director: Inese B. Beilins, MD
C S Mott Children’s Hospital, Medical Professional Bldg
RM D3252. Box 0716
Ann Arbor MI 48109
Length: 2 Year(s) Total Positions: 4
Program ID # 3262521016

MINNESOTA

MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic
Program Director: Director Endocrinology Residency.PAQ
University of Minnesota Hospital and Clinics
420 Delaware St, SE
Minneapolis MN 55455
Length: 2 Year(s) Total Positions: 3
Program ID # 3262621043

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
St Marys Hospital of Rochester
Program Director: Morley W. Haywood, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 2 Year(s) Total Positions: 1
Program ID # 3262621017

*Updated Information Not Provided
MISSOURI

KANSAS CITY
Children's Mercy Hospital Program
Children's Mercy Hospital
Program Director:
Campbell P Howard, MD
Jerome A Grunt,M.D.
The Children's Mercy Hospital
24th & Gillham Rd
Kansas City MO 64108
Length: 2 Year(s); Total Positions: 1
Program ID: 326811018

ST LOUIS
Washington University Program
St Louis Children's Hospital
Program Director:
Dennis M Bier, MD
Julio V Santiago,MD
St Louis Children's Hospital, Washington Univ Medical Center
P O Box 14871
St. Louis MO 63110
Length: 2 Year(s); Total Positions: 6
Program ID: 3268211010

NEW YORK

BRONX
Albert Einstein College of Medicine Program *
Montefiore Medical Center-Henry and Lucy Moses Hosp Division
Bronx Municipal Hospital Center
Program Director:
Paul Saenger,MD
Montefiore Medical Center
111 E 210th St
New York (Bronx) NY 10467
Length: 2 Year(s); Total Positions: 2
Program ID: 3263521020

BROOKLYN
SUNY Health Science Center At Brooklyn Program
King County Hospital Center
Brookdale Hospital Medical Center
University Hospital-SUNY Health Science Ctr At Brooklyn
Program Director:
Eduardo Ortiz,MD
SUNY Health Science At Brooklyn
450 Clarkson Ave, Box 49
New York (Brooklyn) NY 11203
Length: 2 Year(s); Total Positions: 3
Program ID: 3263521019

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program *
Children's Hospital of Buffalo
Program Director:
Mary L Voorhees,MD
Margaret W MacGilvary,MD
Children's Hospital of Buffalo
219 Bryant St
Buffalo NY 14222
Length: 2 Year(s); Total Positions: 3
Program ID: 3263521021

MANHASSET
Cornell Cooperating Hospitals Program B
North Shore University Hospital
Program Director:
Fima Lifshitz, MD
North Shore University Hospital
300 Community Dr
Manhasset NY 11030
Length: 2 Year(s); Total Positions: 4
Program ID: 3263521044

CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
Louis Underwood, MD
Timothy K Gray, MD
Unc School of Medicine
Department of Medicine
Chapel Hill NC 27599
Length: 2 Year(s); Total Positions: 3
Program ID: 3263621020

NEW YORK
Mount Sinai School of Medicine Program A
Mount Sinai Hospital
Program Director:
Fredda Ginsberg-Telnier, MD
Mount Sinai School of Medicine, Box 1198
One Gustave L Levy Place
New York NY 10029
Length: 2 Year(s); Total Positions: 3
Program ID: 3263521023

New York Hospital(Cornell Medical Center Program A *
New York Hospital.
Program Director:
Maria J New,MD
New York Hospital-Cornell Med Ctr, Dept of Pediatrics
525 E 68th St
New York NY 10021
Length: 2 Year(s); Total Positions: 6
Program ID: 3263521049

New York University Medical Center Program
Bellevue Hospital Center
New York University Medical Center
Program Director:
Raphael David,MD
New York University Medical Center
550 First Ave
New York NY 10016
Length: 2 Year(s); Total Positions: 3
Program ID: 3263521045

ROCHESTER
University of Rochester Program *
Strong Memorial Hospital of the University of Rochester
Program Director:
Richard W Furlanetto, M D,MD
Strong Memorial Hospital
401 Elmwood Ave
Rochester NY 14642
Length: 2 Year(s); Total Positions: 1
Program ID: 3263521024

SYRACUSE
SUNY Health Science Center At Syracuse Program
University Hospital of SUNY Health Sc Ctr At Syracuse
Crouse-Irving Memorial Hospital
Program Director:
Robert A Richman, MD
SUNY Health Science Center
750 E Adams St
Syracuse NY 13210
Length: 2 Year(s); Total Positions: 2
Program ID: 3263521046

OHIO

CINCINNATI
University of Cincinnati Hospital Group Program
Children's Hospital Medical Center
Program Director:
Steven D Charnoux,MD
Children's Hospital Medical Center
Eiland and Bethesda Avenues
Cincinnati OH 45229
Length: 2 Year(s); Total Positions: 2
Program ID: 3263421027

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
Program Director:
William T Dahms, MD
Ruth P Owens, MD
2101 Adelbert Rd
Cleveland OH 44122
Length: 2 Year(s); Total Positions: 3
Program ID: 3263621028

OKLAHOMA

OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program *
Children's Hospital of Oklahoma
Program Director:
Owen M Renner,MD
Oklahoma Children's Memorial Hospital
940 N E 13th St
Oklahoma City OK 73126
Length: 2 Year(s); Total Positions: 3
Program ID: 3263521030

OREGON

PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Program Director:
Stephen H Lefrancoi, MD,PRO
Oregon Health Sciences University
Department of Pediatrics
Portland OR 97201
Length: 2 Year(s); Total Positions: 1
Program ID: 3264021031

*Updated Information Not Provided
ACCREDITED PROGRAMS IN PEDIATRIC ENDOCRINOLOGY

PHILADELPHIA
Temple University Program
St. Christopher's Hospital for Children
Program Director:
Fraj Rezvani, MD
St. Christopher's Hospital for Children
2500 N Lawrence St
Philadelphia PA 19133
Length: 2 Year(s); Total Positions: 3
Program ID #: 3264112047

University of Pennsylvania Program
Children's Hospital of Philadelphia
Program Director:
Thomas Moehring, MD
Children's Hospital of Philadelphia
34th and Civic Center Blvd
Philadelphia PA 19104
Length: 2 Year(s); Total Positions: 3
Program ID #: 3264121032

PITTSBURGH
Hospitals of the University Health Center Of Pittsburgh Program
Children's Hospital of Pittsburgh
Program Director:
Allan L Drash, MD
Children's Hospital of Pittsburgh
125 De Soto St
Pittsburgh PA 15213
Length: 2 Year(s); Total Positions: 4
Program ID #: 3264121037

RHODE ISLAND
PROVIDENCE
Brown University Program
Rhode Island Hospital
Program Director:
Robert Schwartz, MD
Rhode Island Hospital
208 Hind St
Providence RI 02903
Length: 2 Year(s); Total Positions: 0
Program ID #: 3264221034

TENNESSEE
MEmPHIS
University of Tennessee Program
Le Bonheur Children's Medical Center
Program Director:
George A Burghes, MD
Le Bonheur Children's Medical Center
844 Adams Ave
Memphis TN 38103
Length: 2 Year(s); Total Positions: 2
Program ID #: 3264731035

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Program Director:
Rodney A Lorch, MD
Vanderbilt University School of Medicine
D D 2205 Medical Center North
Nashville TN 37232
Length: 2 Year(s); Total Positions: 3
Program ID #: 3264721036

TEXAS
GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
Bruce S Kelman, MD
University of Texas Medical Branch Hospitals
Chiild Health Center
Galveston TX 77550
Length: 2 Year(s); Total Positions: 3
Program ID #: 3264811037

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Texas Children's Hospital
Program Director:
Marin B Dressen, MD
Texas Children's Hospital, Section of Endocrinology
6001 North Stadium Drive
Houston TX 77030
Length: 2 Year(s); Total Positions: 6
Program ID #: 326481051

SAN ANTONIO
University of Texas At San Antonio Program
Medical Center Hospital (St Bexar County Hosp Dist)
Program Director:
Robert C Franks, MD
University of Texas Health Science Center
Department of Pediatrics
San Antonio TX 78284
Length: 2 Year(s); Total Positions: 0
Program ID #: 326481038

CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director:
Alan D Rogol, MD
Chief, Division of Pediatric Endocrinology and Metabolism
University of Virginia Hospitals
Charlottesville VA 22908
Length: 2 Year(s); Total Positions: 4
Program ID #: 3265111039

UNITED STATES ARMY

BETHESDA
Walter Reed Army Medical Center Program
Uniformed Services University of the Health Sciences
Walter Reed Army Medical Center
Program Director:
Merril Foth, MD
Uniformed Services University of the Health Sciences
4301 Jones Bridge Rd
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 5
Program ID #: 3261011041

*Updated Information Not Provided
ACCREDITED PROGRAMS IN PEDIATRIC HEMATO-ONCOLOGY

BIRMINGHAM
University of Alabama Medical Center Program
Children's Hospital of Alabama
Program Director: Dr. Robert P. Castlereux, MD
Univ of Alabama Medical Center, Children's Hospital, 653 15th Ave, S
Birmingham, AL 35233
Length: 2 Years; Total Positions: 6
Program ID #: 3270121043

CALIFORNIA
LOS ANGELES
Children's Hospital of Los Angeles Program
Children's Hospital of Los Angeles
Program Director: Dr. Stuart E. Siegel, MD
Yves Del Cerco, MD
Division of Hematology/Oncology, #54
Children's Hospital of Los Angeles
Los Angeles CA 90027
Length: 2 Years; Total Positions: 20
Program ID #: 3270511001

UCLA Hospital and Clinics, Center for The Health Sciences Program
UCLA Medical Center
Program Director: Dr. Stephen A. Fleig, MD
UCLA Medical Center
10833 Le Conte
Los Angeles, CA 90024
Length: 2 Years; Total Positions: 5
Program ID #: 3270521003

University of Southern California Program
Los Angeles County-U.S.C Medical Center
Program Director: Dr. Darleen Powers, MD
Los Angeles County-U.S.C Medical Center
1129 N State St
Los Angeles CA 90033
Length: 2 Years; Total Positions: 1
Program ID #: 3270511002

OAKLAND
Children's Hospital Medical Center of Northern California Program
Children's Hospital Medical Center of Northern California
Program Director: Joseph E. Aldridge, Jr., MD
Children's Hospital Medical Center At Northern California
747 52nd St
Oakland, CA 94609
Length: 2 Years; Total Positions: 0
Program ID #: 3270531056

SACRAMENTO
University of California (Davis) Program
Univ of California (Davis) Medical Center (Sacramento)
Program Director: Charles F. Abdulla, MD
University of California (Davis) Medical Center,
4201 X St
Sacramento, CA 95817
Length: 2 Years; Total Positions: 0
Program ID #: 3270511005

PEDIATRIC HEMATO-ONCOLOGY

SAN FRANCISCO
University of California (San Francisco) Program
Medical Center At the Univ of California San Francisco
San Francisco General Hospital Medical Center
Program Director: William C. Mentzer, MD
San Francisco General Hospital Medical Center
1001 Potrero, RM 6-B-9
San Francisco CA 94110
Length: 2 Years; Total Positions: 0
Program ID #: 3270521006

STANFORD
Stanford University Program
Stanford University Hospital
Children's Hospital at Stanford
Program Director: Berth E. Glader, Ph D, MD
Children's Hospital at Stanford
520 Sand Hill Rd
Palo Alto CA 94304
Length: 2 Years; Total Positions: 6
Program ID #: 3270521004

COLORADO
DENVER
University of Colorado Program
University of Colorado Health Sciences Center
Children's Hospital
Program Director: Daniel R. Ambrose, MD
University of Colorado Health Sciences Center
4200 E Ninth Ave
Denver CO 80262
Length: 2 Years; Total Positions: 6
Program ID #: 3270521007

CONNECTICUT
NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Program Director: Diana S. Beardsworth, M.D., Ph.D
Yale-New Haven Hospital
333 Cedar St, LMP 4087
New Haven CT 06510
Length: 2 Years; Total Positions: 3
Program ID #: 3270521008

WASHINGTON
George Washington University Program
Children's Hospital National Medical Center
Program Director: Gregory H. Reaman, MD
Children's National Medical Center
111 Michigan Ave, N.W
Washington DC 20010
Length: 2 Years; Total Positions: 6
Program ID #: 3270521009

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director: Col David A. Maybee, MD
Walter Reed Army Medical Center
Pediatric Hematology-Oncology
Washington DC 20307
Length: 2 Years; Total Positions: 6
Program ID #: 3270521044

FLORIDA
GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Program Director: Samuel Gross, MD
Univ of Florida School of Medicine
Box J-296, J H M H C
Gainesville FL 32610
Length: 2 Years; Total Positions: 9
Program ID #: 3271131010

GEORGIA
ATLANTA
Emory University Program
Hannette Egleston Hospital for Children
Grady Memorial Hospital
Program Director: Abdelsalam H. Ragai, MD
Emory University School of Medicine, Dept of Pediatrics
2040 Ridgewood Drive, N.E
Atlanta GA 30322
Length: 2 Years; Total Positions: 5
Program ID #: 3271121041

ILLINOIS
CHICAGO
Northwestern University Medical School Program
Children's Memorial Hospital
Program Director: Sharon B. Murphy, MD
Children's Memorial Hospital
2300 Children's Plaza
Chicago IL 60614
Length: 2 Years; Total Positions: 3
Program ID #: 3271121011

University of Illinois Program
University of Illinois Hospital
Program Director: Richard Labotka, MD
University of Illinois Medical Center, Dept of Pediatrics
840 South Wood Street (MC 859)
Chicago IL 60612
Length: 2 Years; Total Positions: 1
Program ID #: 3271121045

University of Chicago Program
Walter Children's Hospital At the Univ of Chicago
Program Director: F.L. Johnson, M.D.
University of Chicago Hospitals
Box 97
Chicago IL 60637
Length: 2 Years; Total Positions: 0
Program ID #: 3271110050

INDIANA
INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Program Director: Robert M. Weisman, M.D.
Indiana University Sch of Med, Dept of Pediatrics
702 Barnhill Dr, One Children's Sq
Indianapolis IN 46202
Length: 2 Years; Total Positions: 0
Program ID #: 3271121012

*Updated Information Not Provided
# ACCREDITED PROGRAMS IN PEDIATRIC HEMATO-ONCOLOGY

## IOWA

**University of Iowa Hospitals and Clinics Program**  
University of Iowa Hospitals and Clinics  
**Program Director:** C. Thomas Kiskar, MD  
University of Iowa Hospitals and Clinics  
Iowa City IA 52242  
**Length:** 2 Year(s)  
**Total Positions:** 3  
**Program ID:** 3271811013

## LOUISIANA

**LSU–Tulane Combined Program**  
Children’s Hospital  
**Program Director:** Rafael Ducco, MD  
F. Warner, MD  
Children’s hospital  
202 Henry Clay Ave  
New Orleans LA 70118  
**Length:** 2 Year(s)  
**Total Positions:** 3  
**Program ID:** 3271211048

## MARYLAND

**Johns Hopkins University Program**  
Johns Hopkins Hospital  
**Program Director:** Curt C. Olin, MD  
William H. Zinkham, MD  
The Johns Hopkins Hospital  
550 North Wolfe St  
Baltimore MD 21205  
**Length:** 2 Year(s)  
**Total Positions:** 6  
**Program ID:** 3272321014

## MASSACHUSETTS

**Harvard Medical School Program**  
Children’s Hospital  
Dana-Farber Cancer Institute  
**Program Director:** Samuel E. Lux, MD  
Children’s Hospital  
360 Longwood Ave  
Boston MA 02115  
**Length:** 2 Year(s)  
**Total Positions:** 15  
**Program ID:** 3272441015

## MICHIGAN

**University of Michigan Medical Center Program**  
University of Michigan Hospitals  
**Program Director:** Laurence A. Boxer, MD  
F6515 Mott Children’s Hospital  
Box 0238  
Ann Arbor MI 48109  
**Length:** 2 Year(s)  
**Total Positions:** 9  
**Program ID:** 3272521016

## DETROIT

**Wayne State University Program**  
Children’s Hospital of Michigan  
**Program Director:** Jeanne M. Lusher, MD  
Children’s Hospital of Michigan  
3901 Beaubien Blvd  
Detroit MI 48201  
**Length:** 2 Year(s)  
**Total Positions:** 6  
**Program ID:** 3272521017

## MINNESOTA

**University of Minnesota Program**  
University of Minnesota Hospital and Clinic  
**Program Director:** Mark E. Neuberg, MD  
Norma K. Ranzay, MD  
University of Minnesota Medical School  
350 1st St. S W  
Minneapolis MN 55455  
**Length:** 2 Year(s)  
**Total Positions:** 6  
**Program ID:** 3272621018

## ROCHESTER

**Mayo Graduate School of Medicine Program**  
Mayo Graduate School of Medicine-Mayo Clinic  
Rochester Methodist Hospital  
St Marys Hospital of Rochester  
**Program Director:** William A. Smirnoff, MD  
Mayo Graduate School of Medicine  
200 First St. S W  
Rochester MN 55905  
**Length:** 2 Year(s)  
**Total Positions:** 3  
**Program ID:** 3272621019

## MISSISSIPPI

**University of Mississippi Medical Center Program**  
University Hospital  
**Program Director:** Jeanette Pullen, MD  
University of Mississippi Medical Center  
2500 North State St  
Jackson MS 39216  
**Length:** 2 Year(s)  
**Total Positions:** 0  
**Program ID:** 3272711055

## ST LOUIS

**Washington University Program**  
St Louis Children’s Hospital  
**Program Director:** Alan L. Schwartz, MD  
Children’s Hospital at Washington University Medical Center  
400 S Kingshighway  
St Louis MO 63110  
**Length:** 2 Year(s)  
**Total Positions:** 2  
**Program ID:** 3272811020

## BROOKLYN

**SUNY Health Science Center at Brooklyn Program**  
Kings County Hospital Center  
University Hospital-SUNY Health Science Ctr At Brooklyn  
**Program Director:** Audrey Brown, MD  
SUNY Health Science Center  
450 Clarkson Ave. Box 49  
New York (Brooklyn) NY 11202  
**Length:** 2 Year(s)  
**Total Positions:** 2  
**Program ID:** 3273521022

## BUFFALO

**State University of New York at Buffalo Graduate Medical-Dental Education Consortium Program**  
Children’s Hospital at Buffalo  
Roswell Park Memorial Institute  
**Program Director:** Marlin L. Brecher, MD  
Children’s Hospital of Buffalo  
216 Bryant St  
Buffalo NY 14222  
**Length:** 2 Year(s)  
**Total Positions:** 2  
**Program ID:** 3273521021

## NEW YORK

**Mount Sinai School of Medicine Program**  
Mount Sinai Hospital  
**Program Director:** Jeffrey M. Lipton, M.D., Ph.D.  
Mount Sinai Medical Center, Dept of Pediatrics  
One Gustave L. Levy PI  
New York NY 10029  
**Length:** 2 Year(s)  
**Total Positions:** 3  
**Program ID:** 3273511025

## NEW YORK

**New York Hospital–Cornell Medical Center Program**  
Memorial Sloan-Kettering Cancer Center  
**Program Director:** Richard J. O'Reilly, MD  
Memorial Sloan-Kettering Cancer Center  
1275 York Ave  
New York NY 10021  
**Length:** 2 Year(s)  
**Total Positions:** 18  
**Program ID:** 3273521024

## NEW YORK

**New York University Medical Center Program**  
Bellevue Hospital Center  
**Program Director:** Margaret Karpatkin, MD  
New York University Medical Center  
550 First Ave.  
New York NY 10016  
**Length:** 2 Year(s)  
**Total Positions:** 4  
**Program ID:** 3273521026

## NEW YORK

**Presbyterian Hospital in the City of New York Program**  
Presbyterian Hospital in the City of New York  
**Program Director:** Sergio Pinnelli, MD  
Presbyterian Hospital in the City of New York  
622 W 168 St  
New York NY 10032  
**Length:** 2 Year(s)  
**Total Positions:** 4  
**Program ID:** 3273511027

## ROCHESTER

**University of Rochester Program**  
Strong Memorial Hospital of the University of Rochester  
**Program Director:** Harvey J. Cohen, MD  
Christopher N. Grantz, MD  
Dept of Pediatrics, Box 777  
University of Rochester Med Ctr  
Rochester NY 14642  
**Length:** 2 Year(s)  
**Total Positions:** 7  
**Program ID:** 3273521049

## SYRACUSE

**SUNY Health Science Center at Syracuse Program**  
University Hospital of SUNY Health Sci Ctr At Syracuse  
Crouse-Irving Memorial Hospital  
**Program Director:** Ronald L. Dubsky, MD  
SUNY Upstate Medical Center  
750 E Adams St  
Syracuse NY 13210  
**Length:** 2 Year(s)  
**Total Positions:** 3  
**Program ID:** 3273521028

*Updated Information Not Provided
NORTH CAROLINA
DURHAM
Duke University Medical Center Program
Duke University Medical Center
Program Director:
John M Falletta, MD
Duke University Medical Center
P O Box 2946
Durham NC 27710
Length: 2 Year(s); Total Positions: 9
Program ID # 3273631009

OHIO
CINCINNATI
University of Cincinnati College of Medicine Program
Children's Hospital Medical Center
Program Director:
Beatrice C Lampkin, MD
Ralph A Grupe, MD
Children's Hospital Medical Center
Elden and Bethesda Avenue
Cincinnati OH 45229
Length: 2 Year(s); Total Positions: 0
Program ID # 3273821020

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
Program Director:
Susan B Shurin, MD
Rainbow Babies and Children's Hospital
2101 Adelbert Rd
Cleveland OH 44106
Length: 2 Year(s); Total Positions: 3
Program ID # 3273821031

COLUMBUS
Ohio State University Program
Children's Hospital
Program Director:
Frederick Ruymann, MD
Columbus Children's Hospital
700 Children's Dr
Columbus OH 43205
Length: 2 Year(s); Total Positions: 1
Program ID # 3273821042

OKLAHOMA
OKLAHOMA CITY
University of Oklahoma Health Sciences Center
Children's Hospital of Oklahoma
Program Director:
Ruprecht Hctsche, MD
University of Oklahoma Health Sciences Center
P O Box 28961
Oklahoma City OK 73190
Length: 2 Year(s); Total Positions: 0
Program ID # 3273811054

PENNSYLVANIA
PHILADELPHIA
Temple University Program
St Christopher's Hospital for Children
Program Director:
Marie J Stuart, MD
St. Christopher's Hospital for Children
5th and Lehigh Avenue
Philadelphia PA 19133
Length: 2 Year(s); Total Positions: 3
Program ID # 3274112051

TEXAS
DALLAS
University of Texas Southwestern Medical School Program
Children's Medical Center of Dallas
Program Director:
George R Buchanan, MD
University of Texas Southwestern Medical School
Department of Pediatrics
Dallas TX 75335
Length: 2 Year(s); Total Positions: 6
Program ID # 3274821046

WASHINGTON
SEATTLE
University of Washington Program
Children's Hospital and Medical Center
Fred Hutchinson Cancer Research Center
Program Director:
Irwin D Bernstein, MD
Fred Hutchinson Cancer Research Center
1124 Columbia Street
Seattle WA 98104
Length: 2 Year(s); Total Positions: 9
Program ID # 3275421040

*Updated Information Not Provided
PEDIATRIC NEPHROLOGY

CALIFORNIA

LOS ANGELES
Children's Hospital of Los Angeles Program
Children's Hospital of Los Angeles
Program Director: Ellen Leberman, MD
Children's Hospital of Los Angeles
P O Box 54700
Los Angeles CA 90051
Length: 2 Year(s); Total Positions: 3
Program ID: #3280511061

U C L A Hospital and Clinics, Center for The Health Sciences Program
U C L A Medical Center
Program Director: Richard N Fine, MD
Room 22-331 M D C C
10833 Le Conte Blvd
Los Angeles CA 90024
Length: 2 Year(s); Total Positions: 6
Program # Q: #3280521007

SAN FRANCISCO
University of California (San Francisco) Program
Medical Center At the Univ of California San Francisco
Program Director: Malcom A Holliday, MD
Children's Renal Center, Univ of California (San Francisco)
400 Parnassus, Rm A-276
San Francisco CA 94143
Length: 2 Year(s); Total Positions: 0
Program ID # #3280511022

STANFORD
Stanford University Program
Stanford University Hospital
Children's Hospital At Stanford
Program Director: Bruce M Tune, MD
Room S-348, Dept of Pediatrics
Stanford Univ School of Medicine
Stanford CA 94305
Length: 2 Year(s); Total Positions: 0
Program ID # #3280521029

COLORADO

DENVER
University of Colorado Program
University of Colorado Health Sciences Center
Children's Hospital
Program Director: Gary M Lunt, MD
University of Colorado Health Sciences Center
4200 E 9th Ave, C262
Denver CO 80262
Length: 2 Year(s); Total Positions: 0
Program ID # #3280621003

CONNECTICUT

NEW HAVEN
Combined Yale University/University Of Connecticut Program
Yale-New Haven Hospital
John Dempsey Hospital, Univ of Connecticut Health Center
Program Director: Norman J Siegel, MD
Michael Linshaw, MD
University of Connecticut Health Center
Department of Pediatrics
Farmington CT 06032
Length: 2 Year(s); Total Positions: 2
Program ID: #3280621004

WASHINGTON
George Washington University Program
Children's Hospital National Medical Center
Program Director: Glenn H Book, MD
Edward J Aley, MD
Department of Nephrology
Children's National Medical Center
Washington DC 20010
Length: 2 Year(s); Total Positions: 5
Program ID: #3281021023

GEORGETOWN
Washington University Program
Georgetown University Hospital
Program Director: Perso A Jose, MD
Georgetown University Hospital
3800 Reservoir Rd, N W
Washington DC 20007
Length: 2 Year(s); Total Positions: 2
Program ID: #3281021003

FLORIDA

GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Program Director: George A Richard, MD
Richard C Nebergal, MD
Univ of Florida College of Medicine
Div of Pediatric Nephrology
Gainesville Fl 32610
Length: 2 Year(s); Total Positions: 3
Program ID: #3281131008

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Program Director: Gaston E Zilleruelo, MD
University of Miami-Jackson Memorial Medical Center
1611 N W 12 Ave
Miami FL 33136
Length: 2 Year(s); Total Positions: 0
Program ID: #3281121032

ILLINOIS

CHICAGO
Northwestern University Medical School Program
Children's Memorial Hospital
Program Director: Craig B Langerman, MD
Children's Memorial Hospital, Div of Pediatric Nephrology
2300 Children's Plaza
Chicago IL 60614
Length: 2 Year(s); Total Positions: 3
Program ID: #3281621030

INDIANA

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Program Director: Jerry Bergman, MD
Indiana University Medical Center
702 Barnhill Dr, One Children's Sq
Indianapolis IN 46202
Length: 2 Year(s); Total Positions: 2
Program ID: #3281731007

MICHIGAN

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Program Director: Robert C Kisch, MD
University of Michigan Med Ctr, Alfred Taubman Health Ctr
Room 1924 - Box 3038
Ann Arbor MI 48109
Length: 2 Year(s); Total Positions: 1
Program ID: #3282411010

MINNESOTA

MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic
Program Director: Alfred F Michals, MD
Robert L Vernier, MD
University of Minnesota, School of Medicine
Box 491 Umc
Minneapolis MN 55455
Length: 2 Year(s); Total Positions: 6
Program ID: #3282621035

NEW ORLEANS
Tulane University Program
Tulane Medical Center Hospital
Charity Hospital of Louisiana-Tulane Division
Program Director: Frank G Boisvert, MD
Tulane University Hospital
1430 Tulane Ave
New Orleans LA 70112
Length: 2 Year(s); Total Positions: 3
Program ID: #3282211010

LOUISIANA

NEW YORK

MONTANA

UTAH

*Updated information Not Provided
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<th>State</th>
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ACCREDITED PROGRAMS IN PEDIATRIC NEPHROLOGY

TEXAS — cont’d

HOUSTON — cont’d
University of Texas at Houston Program
University of Texas at Houston Program
Program Director: Susan B. Conboy, MD
University of Texas Medical School
6431 Fannin St
Houston TX 77030
Length: 2 Year(s); Total Positions: 0
Program ID: 32084821041

Virginia Commonwealth University MCV Program
Medical College of Virginia Hospital
Program Director: James C. Chan, MD
John W. Fornaman, MD
MCV Station, Box 496
Richmond, VA 23298
Length: 2 Year(s); Total Positions: 1
Program ID: 3205121021

Richmond

VIRGINIA

CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director: Robert L. Chevalier, MD
University of Virginia, Dept of Pediatrics
Box 386
Charlottesville VA 22908
Length: 2 Years(s); Total Positions: 3
Program ID: 3205111027

Los Angeles

California

Loma Linda

University of California at Irvine Program A-1
University of California at Irvine Program A-1
Program Director: Douglas D. Denning, MD
Loma Linda University Medical Center
11234 Anderson Street
Loma Linda CA 92354
Length: 2 Year(s); Total Positions: 6
Program ID: 3200521062

Long Beach

University of California (Irvine) Program A-2
University of California (Irvine) Program A-2
Program Director: Houda Ch. Mostanki, MD
Miller Children’s Hospital, Memorial Medical Center
2801 Atlantic Ave
Long Beach CA 90801
Length: 2 Year(s); Total Positions: 5
Program ID: 3200521002

San Francisco

Children’s Hospital of San Francisco Program
Children’s Hospital of San Francisco Program
Program Director: Steven L. Goldman, MD, DIR
George Cassady, MD, CHI
Department of Neonatal Services
Children’s Hospital
San Francisco CA 94118
Length: 2 Year(s); Total Positions: 5
Program ID: 3205021065

ACCREDITED PROGRAMS IN PEDIATRICS-NEONATAL-PERINATAL MEDICINE

PEDIATRICS-NEONATAL-PERINATAL MEDICINE

ALABAMA

BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Children’s Hospital of Alabama
Program Director: George Cassady, MD
Regional Newborn Intensive Care Unit
University Hospital, 1st N H B 526
Birmingham AL 35294
Length: 2 Year(s); Total Positions: 3
Program ID: 3200121001

CALIFORNIA

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Riverside General Hospital-University Medical Center
Program Director: Gerald A Nystrom, MD
Loma Linda University Medical Center
11234 Anderson Street
Loma Linda CA 92354
Length: 2 Year(s); Total Positions: 6
Program ID: 3200521062

LONG BEACH
University of California (Irvine) Program A-1
Memorial Medical Center of Long Beach
Program Director: Houda Ch. Mostanki, MD
Miller Children’s Hospital, Memorial Medical Center
2801 Atlantic Ave
Long Beach CA 90801
Length: 2 Year(s); Total Positions: 5
Program ID: 3200521002

Los Angeles

Cedars-Sinai Medical Center-Program
Cedars-Sinai Medical Center
Program Director: Jeffrey J. Pomerance, MD
Cedars-Sinai Medical Center
8700 Beverly Blvd
Los Angeles CA 90048
Length: 2 Year(s); Total Positions: 5
Program ID: 3200521003

Children’s Hospital of Los Angeles Program
Children’s Hospital of Los Angeles
Program Director: Arnold C. Plaznik, MD
Children’s Hospital of Los Angeles
Division of Neonatology/Pulmonary
Los Angeles CA 90027
Length: 2 Year(s); Total Positions: 6
Program ID: 3200521004

University of Southern California Program
Los Angeles County-U S C Medical Center
Program Director: Paul Y. K. Wu, MD
Los Angeles County-U S C Medical Center, Women’s Hospital
1240 Mission Rd
Los Angeles CA 90033
Length: 2 Year(s); Total Positions: 5
Program ID: 3200521005

ORANGE

University of California (Irvine) Program A-2
University of California (Irvine) Medical Center
Program Director: Louis Gluck, MD
University of California (Irvine) Medical Center
101 City Dr, S
Orange CA 92668
Length: 2 Year(s); Total Positions: 0
Program ID: 3200521006

SACRAMENTO

University of California (Davis) Program
UC Davis Medical Center (Sacramento)
Program Director: Boyd W. Goetze, MD, D.Phil
University of California (Davis)
Div of Neonatology, T, B 193
Davis CA 95616
Length: 2 Year(s); Total Positions: 3
Program ID: 3200521007

SAN DIEGO

University of California at San Diego Program
UCSD Medical Center
Program Director: Ronald W. Coen, MD
UCSD Medical Center, Dept of Pediatrics/H538a
225 Dickinson St
San Diego CA 92103
Length: 2 Year(s); Total Positions: 6
Program ID: 3200521008

SAN FRANCISCO

Children’s Hospital of San Francisco Program
Children’s Hospital of San Francisco
Program Director: Steven L. Goldman, MD, DIR
George Cassady, MD, CHI
Department of Neonatal Services
Children’s Hospital
San Francisco CA 94118
Length: 2 Year(s); Total Positions: 5
Program ID: 3200521009

*Updated Information Not Provided
CALIFORNIA — cont’d

SAN FRANCISCO — cont’d
University of California (San Francisco) Program
Medical Center at the Univ of California San Francisco
Mount Zion Hospital and Medical Center
Program Director:
Joseph A Kittmann, MD
Univ of California (San Francisco), Dept of Pediatrics
503-U, Box 0734
San Francisco CA 94143
Length: 2 Year(s); Total Positions: 0
Program ID: 3290521000

STANFORD
Stanford University Program *
Stanford University Hospital
Program Director:
Philip Sunshine, MD
Stanford University Hospital
Dept of Pediatrics
Stanford CA 94305
Length: 2 Year(s); Total Positions: 6
Program ID: 3290521010

TORRANCE
U C L A Medical Center/Drew Medical Center
Combined Program
Los Angeles County- Harbor-U C L A Medical Center
Martin Luther King, Jr-Drew Medical Center
Program Director:
Rosamund D Leake, MD
Willam Tausch, M.D
Martin Luther King-Chicago Medical Center
12021 South Wilmington Avenue
Los Angeles CA 90065
Length: 2 Year(s); Total Positions: 11
Program ID: 3290521000

COLORADO
University of Colorado Program
University of Colorado Health Sciences Center
Program Director:
Frederick C Battaglia, MD
William W Hay, Jr, MD
University of Colorado Health Sciences Center
4200 E. 9th Ave., Mail Cont. #0-195
Denver CO 80262
Length: 2 Year(s); Total Positions: 7
Program ID: 3290721017

CONNECTICUT
FARMINGTON
University of Connecticut Program A
John Dempsey Hospital, Univ of Connecticut Health Center
Hartford Hospital
Program Director:
Janelle C Rowe, MD
Ted S Rosenkranz, MD
University of Connecticut Health Center
Department of Pediatrics
Farmington CT 06020
Length: 2 Year(s); Total Positions: 6
Program ID: 3290821013

NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Program Director:
Ian Gross, MD
Yale School of Medicine
333 Cedar St
New Haven CT 06510
Length: 2 Year(s); Total Positions: 6
Program ID: 3290821014

BETHESDA
Walter Reed Army Medical Center Program
Uniformed Services University of the Health Sciences
Walter Reed Army Medical Center
Program Director:
Philip G Pettett, MD
Uniformed Services University of the Health Sciences
4301 Jones Bridge Rd., Dept of Pedics
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 0
Program ID: 3291011090

WASHINGTON
George Washington University Program
Children’s Hospital National Medical Center
George Washington University Hospital
Program Director:
Mhari G Mac Donald, M.D., FCCP, D.C.H., F.P.C.C.
Children’s Hospital National Medical Center
111 Michigan Ave., N.W.
Washington DC 20010
Length: 2 Year(s); Total Positions: 2
Program ID: 3291021015

Georgetown University Program
Georgetown University Hospital
Columbia Hospital for Women Medical Center
Program Director:
K N Swas-Dramanain, MD
Deborah A Hoy, MD
Department of Neuroradiology, 3 South
Georgetown University Hospital
Washington DC 20007
Length: 2 Year(s); Total Positions: 6
Program ID: 3291021066

GAINESVILLE
University of Florida Program
Shands Hospital at the University of Florida
Program Director:
Josal Nu, MD
Univ of Florida College of Medicine
Box J-296, J H M H C
Gainesville FL 32610
Length: 2 Year(s); Total Positions: 1
Program ID: 3291121015

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Program Director:
Eduardo Bencalaton, MD, D.I.H.
Ronald N Goldberg, MD
Dept of Neurology, Division of Neuroradiology
University of Miami School of Medicine
Miami FL 33130
Length: 2 Year(s); Total Positions: 6
Program ID: 3291121015

TAMPA
University of South Florida Program *
Tampa General Hospital
Program Director:
Keith S Kanarek, MD
Univ of South Florida College of Medicine
1 Davis Blvd., Suite 404
Tampa FL 33612
Length: 2 Year(s); Total Positions: 0
Program ID: 3291121018

ATLANTA
Emory University Program *
Grady Memorial Hospital
Program Director:
Alfred W Braam, MD
Glenn Memorial Building
69 Butler St
Atlanta GA 30333
Length: 2 Year(s); Total Positions: 0
Program ID: 3291221005

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Program Director:
William P Kanto, MD
Medical College of Georgia
Dept of Pediatrics
Augusta GA 30912
Length: 2 Year(s); Total Positions: 0
Program ID: 3291221067

HONOLULU
University of Hawaii Program
Kapiolani Medical Center for Women and Children
Tripler Army Medical Center
Program Director:
David Easa, MD
Robert V Jarren, DO
Kapiolani Medical Center
1319 Punahou St
Honolulu HI 96826
Length: 2 Year(s); Total Positions: 3
Program ID: 3291421019

CHICAGO
Cook County Hospital Program *
Cook County Hospital
Program Director:
Rosita S Pides, MD
Cook County Hospital
1625 West Harrison
Chicago IL 60612
Length: 2 Year(s); Total Positions: 6
Program ID: 3291621020

Northwestern University Medical School Program *
Children’s Memorial Hospital
Evanston Hospital
Northwestern Memorial Hospital
Program Director:
Edward S Ogata, MD
Children’s Memorial Hospital
2300 Children’s Plaza
Chicago IL 60614
Length: 2 Year(s); Total Positions: 4
Program ID: 3291621017

University of Illinois Program
University of Illinois Hospital
Program Director:
D Vidyasaagar, MD
University of Illinois Hospital
840 S Wood St, MC 856
Chicago IL 60612
Length: 2 Year(s); Total Positions: 6
Program ID: 3291621002

University of Chicago Program
Walter Children’s Hospital at the University of Chicago
Program Director:
Kwang-Sun Lee, MD
Walter Children’s Hospital
5841 S Maryland Ave, Hosp Box 325
Chicago IL 60637
Length: 2 Year(s); Total Positions: 6
Program ID: 3291611098

*Updated Information Not Provided
ACCREDED PROGRAMS IN PEDIATRICS-NEONATAL-PERINATAL MEDICINE

ILLINOIS — cont’d

MAYWOOD
Loyola University Program
Foster G McGaw Hospital-Loyola Univ of Chicago
Program Director:
Craig L. Anderson, MD
Foster G McGaw Hospital
2160 S First Ave
Maywood IL 60153
Length: 2 Year(s); Total Positions: 6
Program ID: 3291621069

PARK RIDGE
Lutheran General Hospital Program
Lutheran General Hospital
Program Director:
Henry H Mangurten, M.D.,Dir
Lutheran General Hospital
1175 Dempster St
Park Ridge IL 60068
Length: 2 Year(s); Total Positions: 4
Program ID: 3291621070

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
William N Wishard Memorial Hospital
Program Director:
James 4 Lemons, MD
Sec of Neonatal-Perinatal Medicine
1720 Barnhill Dr, One Children’s Sq
Indianapolis IN 46202
Length: 2 Year(s); Total Positions: 2
Program ID: 3291721023

IOWA
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Program Director:
Edward F Gel, MD
University of Iowa Hospitals and Clinics
Dept of Pediatrics
Iowa City IA 52242
Length: 2 Year(s); Total Positions: 6
Program ID: 3291811087

LEXINGTON
University of Kentucky Medical Center Program
University Hospital- Albert B Chandler Medical Center
Program Director:
Bruce R Boynton, MD
Albert B Chandler Medical Center, Dept of Pediatrics
Lexington KY 40536
Length: 2 Year(s); Total Positions: 0
Program ID: 3292021024

LOUISVILLE
University of Louisville Program
Alliant Health System (Kosair Children’s Hospital)
Humana Hospital-University of Louisville
Program Director:
David P Adamkin, MD
University of Louisville
Louisville KY 40292
Length: 2 Year(s); Total Positions: 7
Program ID: 3292021025

LOUISIANA
SHREVEPORT
Louisiana State University (Shreveport) Program
Louisiana State University Hospitals
Program Director:
Arun K Prabhu, MD
Louisiana State University Medical Center
Dept. Pediatrics/Neonatal/Perinatal
Shreveport LA 71130
Length: 2 Year(s); Total Positions: 3
Program ID: 3292117088

MAINE
PORTLAND
Maine Medical Center Program
Maine Medical Center
Program Director:
Alastair G Philo, MD
Maine Medical Center
22 Bramhall Street
Portland ME 04101
Length: 2 Year(s); Total Positions: 2
Program ID: 3292211022

MARYLAND
BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Francis Scorer Key Medical Center
Program Director:
M. Douglas Jones, Jr, MD
CMC 210, Johns Hopkins Hospital
600 N Wolfe St
Baltimore MD 21205
Length: 2 Year(s); Total Positions: 6
Program ID: 3292321026

University of Maryland Program
University of Maryland Medical System
Mercy Medical Center
Program Director:
Ira H Gewolb, MD
University of Maryland School of Medicine
Department of Pediatrics
Baltimore MD 21201
Length: 2 Year(s); Total Positions: 5
Program ID: 3292321027

BOSTON
Boston City Hospital/New England Medical Center Program
Program:
St Margaret’s Hospital for Women
Boston City Hospital
New England Medical Centers Hospitals
Program Director:
Van D Frenz, MD
New England Medical Center
750 Washington St
Boston MA 02111
Length: 2 Year(s); Total Positions: 9
Program ID: 3292421071

Harvard Medical School Joint Program
Bigham and Women’s Hospital
Beth Israel Hospital
Children’s Hospital
Program Director:
Michael F Epstein, MD
Bigham and Women’s Hospital, Joint Program in Neonatology
76 Francis Street
Boston MA 02115
Length: 2 Year(s); Total Positions: 16
Program ID: 3292421028

MASSACHUSETTS
WORCESTER
University of Massachusetts Coordinated Program
Medical Center of Central Massachusetts Memorial Hospital
Program Director:
Francis J Bednarz, MD
Worcester Memorial Hospital
119 Belmont St
Worcester MA 01605
Length: 2 Year(s); Total Positions: 2
Program ID: 3292421029

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Program Director:
Dean W Sparrow, MD
Director of Newborn Services
L3023 Women’s Hospital
Ann Arbor MI 48109
Length: 2 Year(s); Total Positions: 5
Program ID: 3295221030

DETOIT
Wayne State University Program
Children’s Hospital of Michigan Hurstel Hospital
Program Director:
Ronald L Poland, MD
Mary F Fogdland, MD
Children’s Hospital of Michigan
3901 Beauregard Blvd
Detroit MI 48201
Length: 2 Year(s); Total Positions: 6
Program ID: 3295251031

LANSING
Michigan State University Program
Sparrow Hospital
Program Director:
Richard Marshall, MD
Edward W Sparrow Hospital
1215 E Michigan Ave, PO Box 30480
Lansing MI 48909
Length: 2 Year(s); Total Positions: 4
Program ID: 3296212032

MINNESOTA
MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic
Children’s Hospital (MSP)
Hennepin County Medical Center
Program Director:
Theodore R Thompson, MD
Michael K Georgiade, MD
Box 36 UTHC, University of Minnesota Hospitals and Clinics
Harvard St, At E. River Road
Minneapolis, MN 55455
Length: 2 Year(s); Total Positions: 6
Program ID: 3296212033

JACKSON
University of Mississippi Medical Center Program
University Hospital
Program Director:
Edwin G Brown, MD
Michael H LeBlanc, MD
6231 Mosseline Drive
Jackson MS 39211
Length: 2 Year(s); Total Positions: 0
Program ID: 3297212034

*Updated Information Not Provided
COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Program Director:
Elizabeth J. P. James, MD
Univ of Missouri-Columbia Hospital and Clinics, N723
One Hospital Dr
Columbia MO 65212
Length: 2 Years(s); Total Positions: 9
Program ID: 3292821035

KANSAS CITY
Children's Mercy Hospital Program
Children's Mercy Hospital
St Luke's Hospital
Truman Medical Center-West
Program Director:
Robert T Hall, MD
Children’s Mercy Hospital
2433 and Gillham Rd
Kansas City MO 64108
Length: 2 Year(s); Total Positions: 6
Program ID: 3292821109

ST LOUIS
St Louis University Group of Hospitals Program
Cardinal Glennon Children's Hospital
Program Director:
William J Keenan, MD
Univ of Missouri-Columbia Hospital and Clinics, N723
One Hospital Dr
Columbia MO 65212
Length: 2 Year(s); Total Positions: 6
Program ID: 3292821036
Washington University Program
St Louis Children's Hospital
Program Director:
F Sessions Cole, MD
St Louis Children's Hospital
400 S Kingshighway
St Louis MO 63110
Length: 2 Year(s); Total Positions: 12
Program ID: 3292821037

NEW JERSEY
NEW BRUNSWICK
U M D N J- Robert Wood Johnson Medical School Program
St Peter’s Medical Center
Program Director:
Thomas Hegyi, MD
I M Haas, MD
St Peter’s Medical Center
254 Easton Avenue
New Brunswick NJ 08903
Length: 2 Year(s); Total Positions: 7
Program ID: 3293321002

NEW MEXICO
ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospitals-B C M C
Program Director:
Lu-Ann Papile, MD
Univ of New Mexico School of Medicine
Dept of Pediatrics
Albuquerque NM 87131
Length: 2 Year(s); Total Positions: 2
Program ID: 3293421072

NEW YORK
ALBANY
Albany Medical Center Program
* Albany Medical Center Hospital
Program Director:
Herman Risemberg, MD
Albany Medical College
4 New Scotland Ave
Albany NY 12208
Length: 2 Year(s); Total Positions: 1
Program ID: 3293521038

BRONX
Albert Einstein College of Medicine Program
* Bronx Municipal Hospital Center
Montefiore Med Ctr-Wexler Hosp of the Einstein Coll of Med
North Central Bronx Hospital
Program Director:
Ainan N Fleschner, MD
Albert Einstein College of Medicine
1300 Pelham Rd and Eastchester Rd
New York (Bronx) NY 10461
Length: 2 Year(s); Total Positions: 6
Program ID: 3293521031

BROOKLYN
S U N Y Health Science Center At Brooklyn Program
Kings County Hospital Center
University Hospital-S U N Y Health Science Ctr At Brooklyn
Program Director:
Leonard Glass, MD
S U N Y Health Science Center At Brooklyn
450 Clarkson Ave, Box 49
Brooklyn NY 11203
Length: 2 Year(s); Total Positions: 6
Program ID: 3293521040

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Children's Hospital of Buffalo
Program Director:
Fred Morin, MD
Corinne A Love, MD
Children’s Hospital of Buffalo
216 Bryant Street
Buffalo NY 14222
Length: 2 Year(s); Total Positions: 3
Program ID: 3293521041

MANHASSET
Cornell Cooperating Hospitals Program
North Shore University Hospital
Program Director:
Rita G Harper, MD
Conception Sia, MD
North Shore University Hospital
300 Community Drive
Manhasset, NY 11030
Length: 2 Year(s); Total Positions: 3
Program ID: 3293521073

NEW HYDE PARK
Albert Einstein College of Medicine at Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Schneider Children’s Hosp (Long Island Jewish Med Ctr)
Program Director:
Philip J Lipstadt, MD
Schneider Children’s Hospital
271-16 76th Ave
New York (New Hyde Park) NY 11042
Length: 2 Year(s); Total Positions: 4
Program ID: 3293521074

NYU
Mount Sinai School of Medicine Program A
Mount Sinai Hospital
Beth Israel Medical Center
Elmhurst Hospital Center-Mount Sinai Services
Program Director:
Ian R Holzman, MD
Mount Sinai Medical Center, Department of Pediatrics
One Gustave L Levy Place
New York NY 10029
Length: 2 Year(s); Total Positions: 5
Program ID: 3293521075

New York Hospital/Cornell Medical Center Program A
New York Hospital
Program Director:
Peter M Auld, MD
Alfred N Krauss, MD
New York Hospital
Pereiatology
New York NY 10021
Length: 2 Year(s); Total Positions: 7
Program ID: 3293521042

Presbyterian Hospital in the City of New York Program
Presbyterian Hospital In the City of New York
Program Director:
L Stanley James, MD
Babies Hospital, Columbia Presbyterian Medical Center
3959 Broadway
New York NY 10027
Length: 2 Year(s); Total Positions: 0
Program ID: 3293521076

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Program Director:
Dale L Phelps, MD
Univ of Rochester School of Medicine
Box 651, 601 Elmwood Ave
Rochester NY 14642
Length: 2 Year(s); Total Positions: 6
Program ID: 3293521043

STONY BROOK
S U N Y At Stony Brook Program
University Hospital-S U N Y At Stony Brook
Program Director:
Leonard I Kleieman, MD
Edmund F La Gamma, MD
State University of New York
Health Sciences Center T11
Stony Brook NY 11794
Length: 2 Year(s); Total Positions: 4
Program ID: 3293521093

SYRACUSE
S U N Y Health Science Center At Syracuse Program
Crouse-Irving Memorial Hospital
Program Director:
Steven J Gross, MD
S U N Y Health Science Center At Syracuse
750 E Adams St
Syracuse NY 13210
Length: 2 Year(s); Total Positions: 12
Program ID: 3293521044

*Updated Information Not Provided
NEW YORK — cont’d

VALHALLA
New York Medical College Program
Westchester County Medical Center (Valhalla)
Lincoln Medical and Mental Health Center
Metropolitan Hospital Center
Program Director:
Harry S Dweck, MD
Westchester Medical Center
Regional Neonatal Intensive Care
Valhalla NY 10595
Length: 2 Year(s); Total Positions: 1
Program ID # 2293621677

NORTH CAROLINA

CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
Edward E Lawson, MD
Univ of North Carolina School of Medicine
Department of Pediatrics
Chapel Hill NC 27599
Length: 2 Year(s); Total Positions: 5
Program ID # 2293621045

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Program Director:
Rita A Vasilis, MD
Duke University Medical Center
Box 3179
Durham NC 27710
Length: 2 Year(s); Total Positions: 5
Program ID # 2293621046

GREENVILLE
East Carolina University Program
Pitt County Memorial Hospital
Program Director:
Alex F Robertson, MD
East Carolina University
School of Medicine
Greenville NC 27834
Length: 2 Year(s); Total Positions: 3
Program ID # 2293621048

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
Steven M Block, MD
North Carolina Baptist Hospital
300 S Hawthorne Road
Winston-Salem NC 27103
Length: 2 Year(s); Total Positions: 1
Program ID # 2293611103

CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Children’s Hospital Medical Center
Program Director:
Reginald C Tsang, MD
Univ of Cincinnati Medical Center
231 Bethesda Ave, M L #541
Cincinnati OH 45267
Length: 2 Year(s); Total Positions: 4
Program ID # 2293621047

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
Program Director:
Avery A Fanaro, MD
Richard J Martin, MD
Rainbow Babies and Children’s Hospital
2101 Adelbert Road
Cleveland OH 44106
Length: 2 Year(s); Total Positions: 9
Program ID # 2293621048

COLUMBUS
Ohio State University Program
Children’s Hospital
Ohio State University Hospital
Program Director:
Grant Morrow, 3rd, MD
James Menke, MD
Columbus Children’s Hospital
700 Children’s Dr
Columbus OH 43206
Length: 2 Year(s); Total Positions: 2
Program ID # 2293621049

OKLAHOMA

OKLAHOMA CITY
University of Oklahoma Health Sciences Center
Program
Oklahoma Medical Center
Program Director:
Roger E Sheldon, MD
Panjasa S Venkataraman, MD
Children’s Hospital of Oklahoma Room 2b 307
P.O. Box 25305
Oklahoma City OK 73125
Length: 2 Year(s); Total Positions: 3
Program ID # 2293922079

TULSA
University of Oklahoma College of Medicine-Tulsa Program
Program
St Francis Hospital
Program Director:
George P Giaconia, MD
Tulsa Medical College
6161 S Yale Ave
Tulsa OK 74136
Length: 2 Year(s); Total Positions: 4
Program ID # 2293621080

OREGON

PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Program Director:
John W Reynolds, MD
Oregon Health Sciences University Hospital
3181 S W Sam Jackson Park Rd
Portland OR 97201
Length: 2 Year(s); Total Positions: 2
Program ID # 2294021081

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Program Director:
Keith H Marks, MD
Milton S Hershey Med Ctr of Pennsylvania State Univ
P O Box 850
Hershey PA 17033
Length: 2 Year(s); Total Positions: 3
Program ID # 3224121055

PHILADELPHIA
Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division
Program Director:
Hallam Hurst, MD
Rachel Forat, MD
Division of Neonatology
Albert Einstein Medical Center
Philadelphia PA 19141
Length: 2 Year(s); Total Positions: 1
Program ID # 3224111097

Temple University Program
St Christopher’s Hospital for Children
Temple University Hospital
Program Director:
S David Rubenstein, MD
St Christopher’s Hospital for Children
2600 N Lawerence St
Philadelphia PA 19133
Length: 2 Year(s); Total Positions: 4
Program ID # 3224121060

Thomas Jefferson University Program
Thomas Jefferson University Hospital
The Medical Center of Delaware (Wilmington Hospital)
Program Director:
Alan R Spitzler MD
Thomas Jefferson University Hospital
1025 Walnut Street
Philadelphia PA 19107
Length: 2 Year(s); Total Positions: 6
Program ID # 3224121064

University of Pennsylvania Program
Children’s Hospital of Philadelphia
Hospital of the University of Pennsylvania
Pennsylvania Hospital
Program Director:
Richard A Pain, MD
Children’s Hospital of Philadelphia
34th St and Civic Center Blvd
Philadelphia PA 19104
Length: 2 Year(s); Total Positions: 9
Program ID # 3224121065

PITTSBURGH
Hospitals of the University Health Center Of Pittsburgh Program
Magee-Womens Hospital
Program Director:
Robert D Guthrie, MD
Magee-Womens Hospital, Div of Neonatology
Forbes Avenue and Hazel St Street
Pittsburgh PA 15213
Length: 2 Year(s); Total Positions: 6
Program ID # 3224121052

*Updated Information Not Provided
RHODE ISLAND
PROVIDENCE
Brown University Program
Women and Infants Hospital of Rhode Island
Program Director: Director Of Resident Training Program
Women and Infants Hospital of Rhode Island
101 Dudley St
Providence RI 02905
Length: 2 Year(s); Total Positions: 5
Program ID: #3294321053

SOUTH CAROLINA
CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Program Director: William B Pintard, MD
Medical University of South Carolina, Dept of Pediatrics
171 Ashley Ave
Charleston SC 29425
Length: 2 Year(s); Total Positions: 1
Program ID: #3294521100

TENNESSEE
MEMPHIS
University of Tennessee Program
Regional Medical Center At Memphis
Program Director: Shannon B Korones, MD
Newborn Center
850 Jefferson, 2nd Fl
Memphis TN 38163
Length: 2 Year(s); Total Positions: 6
Program ID: #3294721083

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Program Director: Robert B Cotton, MD
Vanderbilt University
School of Medicine
Nashville TN 37232
Length: 2 Year(s); Total Positions: 12
Program ID: #3294721054

TEXAS
DALLAS
University of Texas Southwestern Medical School Program
University of Texas Southwestern Medical Center At Dallas
Dallas County Hospital District-Parkland Memorial Hospital
Program Director: Charles R Rosenfeld, MD
Univ of Texas Southwestern Medical Center At Dallas
5523 Harry Hines Blvd
Dallas TX 75355
Length: 2 Year(s); Total Positions: 2
Program ID: #3294821055

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director: C Joan Richardson, MD
University of Texas Medical Branch Hospitals
Dept of Pediatrics
Galveston TX 77550
Length: 2 Year(s); Total Positions: 3
Program ID: #3294821058

HOUSTON
Baylo College of Medicine Program
Baylor College of Medicine
St Luke’s Episcopal Hospital
Program Director: Thomas H Hansen, MD
Baylo College of Medicine, Section of Neonatology
One Baylor Plaza, Texas Medical Cir
Houston TX 77030
Length: 2 Year(s); Total Positions: 15
Program ID: #3294821057

University of Texas At Houston Program
University Children’s Hospital At Hermann Hospital
Program Director: Susan E Denson, MD
David G Oeltgen, MD
Univ of Texas At Houston
PO Box 20708
Houston TX 77225
Length: 2 Year(s); Total Positions: 6
Program ID: #3294821058

SAN ANTONIO
Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Brooke Army Medical Center
Program Director: Donald M Null, Jr, MD
Wilford Hall U S A F Medical Center/G H P P
Lackland A F B
San Antonio TX 78236
Length: 2 Year(s); Total Positions: 6
Program ID: #3294821059

UTAH
SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Primary Children’s Medical Center
Program Director: Robert E Kimura, MD
August L Jung, MD
Division of Neonatology
University of Utah Medical Center
Salt Lake City UT 84132
Length: 2 Year(s); Total Positions: 2
Program ID: #3294821094

VERMONT
BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director: Jerold F Lercy, MD
Jeffrey D Horbar, MD
Medical Center Hospital of Vermont
Cochester Avenue
Burlington VT 05401
Length: 2 Year(s); Total Positions: 2
Program ID: #3295021060

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director: John Katsikarelis, MD
Univ of Virginia School of Medicine
Department of Pediatrics
Charlottesville VA 22908
Length: 2 Year(s); Total Positions: 3
Program ID: #3294821084

RICHMOND
Virginia Commonwealth University M C V Program
Medical College of Virginia Hospital
Program Director: Gary R Gutcher, MD
Children’s Medical Center
P O Box 276, MC Stafion
Richmond VA 23298
Length: 2 Year(s); Total Positions: 5
Program ID: #3295121061

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Program Director: W Alan Hotsor, MD
Univ of Washington
Seattle WA 98195
Length: 2 Year(s); Total Positions: 4
Program ID: #3295451095

WEST VIRGINIA
MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Program Director: Edward A Leschky, MD
West Virginia University Hospitals
Dept of Pediatrics
Morgantown WV 26505
Length: 2 Year(s); Total Positions: 2
Program ID: #3295511086

WISCONSIN
MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Menter Hospital
Program Director: Frank R Greer, MD
Madison General Hospital, Dept of Perinatal Medicine
202 S Park St
Madison WI 53715
Length: 2 Year(s); Total Positions: 1
Program ID: #3295671099

UNITED STATES AIR FORCE
SAN ANTONIO
Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Brooke Army Medical Center
Program Director: Donald M Null, Jr, MD
Wilford Hall U S A F Medical Center/G H P P
Lackland A F B
San Antonio TX 78236
Length: 2 Year(s); Total Positions: 6
Program ID: #3294821059

UNITED STATES ARMY
BETHESDA
Walter Reed Army Medical Center Program
Uniformed Services University of the Health Sciences
Walter Reed Army Medical Center
Program Director: Philip G Pettent, MD
Uniformed Services University of the Health Sciences
4201 Jones Bridge Rd, Dept of Peds
Bethesda MD 20814
Length: 2 Year(s); Total Positions: 0
Program ID: #3295101200

*Updated information Not Provided
PHYSICAL MEDICINE & REHABILITATION

BIRMINGHAM, ALABAMA
University of Alabama Medical Center Program
University of Alabama Hospital
Program Director:
Samuel L. Stover, MD
Univ of Alabama At Birmingham
Uab Station, Sfc-530
Birmingham AL 35294
Length: 3 Year(s); Total Positions: 7 (GY1: 0)
Program ID# 3405121002

LITTLE ROCK, ARKANSAS
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Arkansas Children's Hospital
Arkansas Rehabilitation Institute
John L. Mc Cullar Memorial Veterans Hospital
Program Director:
Shirley McCluer, MD
Univ of Arkansas for Medical Sciences, Div of Rehabilitation
4301 W Markham, Slot 602B
Little Rock AR 72223
Length: 4 Year(s); Total Positions: 14 (GY1: 3)
Program ID# 3405121083

LOMA LINDA, CALIFORNIA
Loma Linda University Program
Loma Linda University Medical Center
Jerry L Pettis Memorial Veterans Affairs Hospital
Program Director:
Murray E Brandshaver, MD
Loma Linda Univ Medical Center, Dept of Physical Med
11234 Anderson St, P O Box 2000
Loma Linda CA 92354
Length: 3 Year(s); Total Positions: 12 (GY1: 2)
Program ID# 3405051077

LOS ANGELES, CALIFORNIA
West Los Angeles Veterans Affairs Medical Center
(Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Octa-VA Medical Center
Veterans Affairs Medical Center (Sepulveda)
Program Director:
Walter A Leuward,M.D
West Los Angeles VA Medical Center (Wadsworth Div)
Wishawre and Sawtelle Bvds
Los Angeles CA 90073
Length: 3 Year(s); Total Positions: 17* (GY1: 0)
Program ID# 3405051657

ORANGE, CALIFORNIA
University of California (Irvine) Program
University of California Irvine Medical Center
Memorial Medical Center of Long Beach
Veterans Affairs Medical Center (Long Beach)
Program Director:
Phyllis E Page, MD
UC Irvine Medical Center, Dept of Phys Med and Rehab
Pb #81, 101 City Dr. S
Orange CA 92618
Length: 4 Year(s); Total Positions: 21 (GY1: 0)
Program ID# 3405052165

SACRAMENTO, CALIFORNIA
University of California (Davis) Program
University of California (Sacramento)
Program Director:
James S Lieberman, MD
Ernest R Johnson, MD
Univ of California (Davis) Medical Center
4301 X St, Room 2030
Sacramento CA 95817
Length: 4 Year(s); Total Positions: 11 (GY1: 1)
Program ID# 34050521004

STANFORD, CALIFORNIA
Stanford University Program
Stanford University Hospital
Santa Clara Valley Medical Center
Veterans Affairs Medical Center (Palo Alto)
Program Director:
Evan S Date, MD
Charles H Burgar
Palo Alto VA Medical Center
3801 Miranda Avenue
Palo Alto CA 94304
Length: 4 Year(s); Total Positions: 4 (GY1: 0)
Program ID# 3405021008

COLORADO, DENVER
University of Colorado Program
University of Colorado Health Sciences Center
Veterans Affairs Medical Center (Denver)
Program Director:
Leigh C Anderson, MD
Univ Of Colorado Health Sciences Center
4000 E 9th Ave, Box C243
Denver CO 80262
Length: 3 Year(s); Total Positions: 15 (GY1: 0)
Program ID# 3405021099

D.C., WASHINGTON
George Washington University Program
George Washington University Hospital
National Rehabilitation Institute
Veterans Affairs Medical Center (Washington, D C)
Program Director:
Robert A Levin, MD
George Washington University Hospital Medical Center
903 23rd St, Rm G246
Washington DC 20037
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID# 3401020121

National Rehabilitation Hospital Program
National Rehabilitation Institute
Veterans Affairs Medical Center (Washington Hospital Center)
Program Director:
Barbara Koslack, MD
National Rehabilitation Hosp
102 Irving St, N W
Washington DC 20010
Length: 3 Year(s); Total Positions: 17 (GY1: 0)
Program ID# 3401020197

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Phaedra V Belandres, MD
Walter Reed Army Medical Center
Physician Medicine Service
Washington DC 20307
Length: 3 Year(s); Total Positions: 10 (GY1: 0)
Program ID# 3401020174

ATLANTA, GEORGIA
Emory University Program
Grady Memorial Hospital
Emory University Hospital
Veterans Administration Medical Center (Atlanta)
Program Director:
Richard D Carr, MD
Department of Physical Medicine & Rehabilitation
1441 Chirton Road, N.E.
Atlanta GA 30322
Length: 3 Year(s); Total Positions: 1 (GY1: 0)
Program ID# 3401021011

CHICAGO, ILLINOIS
Mount Sinai Hospital Medical Center of Chicago/Schwab Rehabilitation Center Program
Mount Sinai Hospital Medical Center of Chicago
Mount Sinai-Schwab Rehabilitation Center
Program Director:
Richard P Duggill, MD
Schwab Rehabilitation Center
1401 South California Boulevard
Chicago IL 60605
Length: 4 Year(s); Total Positions: 0 (GY1: 0)
Program ID# 3401020121

Northwestern University Medical School Program
Rehabilitation Institute of Chicago
Northwestern Memorial Hospital
Program Director:
James Silwa, DO
Rehabilitation Institute of Chicago
345 East Superior St
Chicago IL 60611
Length: 3 Year(s); Total Positions: 0 (GY1: 0)
Program ID# 340162101

Rush-Presbyterian-St Luke's Medical Center Program
Rush-Presbyterian-St Luke's Medical Center
Oak Forest Hosp
Program Director:
Richard F Kavchek, MD
Rush-Presbyterian-St Luke's Medical Center
1653 W Congress Parkway
Chicago IL 60612
Length: 4 Year(s); Total Positions: 24 (GY1: 0)
Program ID# 3401621032

University of Illinois Program
University of Illinois Hospital
Michael Reese Hospital and Medical Center
Veterans Affairs Westside Medical Center (Chicago)
Program Director:
Ernest R Griffin, MD
Pusan S Oryshkevich, MD
Univ of Illinois Hosp
8405 Wood St, N.C 889
Chicago IL 60619
Length: 3 Year(s); Total Positions: 10 (GY1: 0)
Program ID# 3401621015

HINES, ILLINOIS
Chicago Medical School Program
Edward Hines Jr Veterans Affairs Hospital
Jackson Park Hospital
Program Director:
Melissa Graber, MD
Hines VA Hospital
Rehab Medicine Services
Hines IL 60141
Length: 3 Year(s); Total Positions: 9 (GY1: 1)
Program ID# 3401631016

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*Updated Information Not Provided*
### ACCREDITED PROGRAMS IN PHYSICAL MEDICINE & REHABILITATION

#### OHIO — cont’d

**COLUMBUS**
- Ohio State University Program
  - Ohio State University Hospital
  - Grant Medical Center
  - Mount Carmel Medical Center
  - Riverside Methodist Hospitals
  - Program Director: Ernest W. Johnson, MD
  - Brian L. Bowen, MD
  - Dorothy D. Doolis, Ohio State University
  - 1111 Dodd Drive
  - Columbus OH 43210
  - Length: 5 years; Total Positions: 21 (GY1: 4)
  - Program ID: # 3403821054

### TOLEDO

- Medical College of Ohio At Toledo Program
  - Medical College of Ohio Hospital
  - St. Vincent Medical Center
  - Toledo Hospital
  - Program Director: Victor Cummings, M.D.
  - Medical College of Ohio
  - 3000 Arlington Ave
  - Toledo OH 43699
  - Length: 4 years; Total Positions: 8 (GY1: 0)
  - Program ID: # 3403821080

### PENNSYLVANIA

**PHILADELPHIA**

- Graduate Hospital Program
  - Graduate Hospital
  - Sacred Heart Hospital
  - Program Director: Francis J. Bonner, Jr., MD
  - The Graduate Hospital
  - One Graduate Plaza
  - Philadelphia PA 19146
  - Length: 3 years; Total Positions: 0 (GY1: 0)
  - Program ID: # 3404120888

- Temple University Program
  - Temple University Hospital
  - Albert Einstein Medical Center-Northern Division
  - Moss Rehabilitation Hospital
  - Program Director: James T. Demopoulos, MD
  - Dworkin, E. Gerald, DO
  - Department of Physical Medicine and Rehabilitation
  - Temple University Hospital
  - Philadelphia PA 19140
  - Length: 3 years; Total Positions: 25 (GY1: 0)
  - Program ID: # 3404121056

- Thomas Jefferson University Program
  - Thomas Jefferson University Hospital
  - Magee Rehabilitation Hospital
  - Program Director: John F. Ditunno, Jr., MD
  - William E. Stas, MD
  - Thomas Jefferson University Hospital
  - 111 S. 11th Street
  - Philadelphia PA 19107
  - Length: 3 years; Total Positions: 20 (GY1: 0)
  - Program ID: # 3404121057

- University of Pennsylvania Program
  - Hospital of the University of Pennsylvania
  - Veterans Administration Medical Center (Philadelphia)
  - Program Director: Keith M. Robinson, MD
  - Hospital of the University of Pennsylvania
  - 25 Piersall Rahm, Center, 2nd Fl.
  - Philadelphia PA 19104
  - Length: 3 years; Total Positions: 15 (GY1: 0)
  - Program ID: # 3404121058

**PITTSBURGH**

- Hospitals of the University Health Center Of Pittsburgh Program
  - Presbyterian University Hospital of Pittsburgh
  - Hamarville Rehabilitation Center
  - Program Director: John J. Nicholas, MD
  - 5405 Presbyterian University Hospital
  - 35th and O'Hara Sts
  - Pittsburgh PA 15213
  - Length: 4 years; Total Positions: 11 (GY1: 3)
  - Program ID: # 3404121075

- St Francis Medical Center Program
  - St Francis Medical Center
  - St Margaret Memorial Rehabilitation
  - Program Director: Ronald L. Zimmerman, MD
  - Mary Ann Michniewicz, MD
  - St. Francis Medical Center
  - 45th Street (off Penn Avenue)
  - Pittsburgh PA 15201
  - Length: 4 years; Total Positions: 13 (GY1: 3)
  - Program ID: # 3404122059

**PUERTO RICO**

- University of Puerto Rico Program
  - University Hospital
  - Puerto Rico Rehabilitation Center
  - Program Director: Rafael Berrios-Martinez, MD
  - University Hospital
  - P.O. Box 3057
  - San Juan PR 00936
  - Length: 4 years; Total Positions: 8 (GY1: 2)
  - Program ID: # 3404231062

- Veterans Affairs Medical and Regional Office Center Program
  - Veterans Affairs Medical and Regional Office Ctr (San Juan)
  - Program Director: Herman J. Flax, MD
  - Benigno N. Nieves, MD
  - Veterans Administration Medical Center
  - P.O. Box 3030
  - San Juan PR 00927
  - Length: 4 years; Total Positions: 10 (GY1: 0)
  - Program ID: # 3404321063

**SALT LAKE CITY**

- University of Utah Program
  - University of Utah Medical Center
  - Veterans Affairs Medical Center (Salt Lake City)
  - Program Director: James R. Swenson, MD
  - Univ of Utah Medical Center, Dept of Phys Med and Rehab
  - 50 N Medical Dr
  - Salt Lake City UT 84132
  - Length: 3 years; Total Positions: 7 (GY1: 0)
  - Program ID: # 3404291068

**SAN ANTONIO**

- University of Texas At San Antonio Program
  - Medical Center Hospital (O Bexar County Hosp Dist)
  - Audie L. Murphy Memorial Veterans Hospital (San Antonio)
  - Program Director: Nicholas E. Walsh, MD
  - University of Texas Health Science Center
  - Dept. of Physical Med. and Rehab.
  - San Antonio TX 78284
  - Length: 4 years; Total Positions: 21 (GY1: 5)
  - Program ID: # 3404821067

**SAN FRANCISCO**

- University of California
  - San Francisco Program
  - Program Director: David C. Lockhart, MD
  - University of California
  - 1400名来
  - San Francisco CA 94143
  - Length: 4 years; Total Positions: 20 (GY1: 0)
  - Program ID: # 3404121054

**SALT LAKE CITY**

- University of Utah Program
  - University of Utah Medical Center
  - Veterans Affairs Medical Center (Salt Lake City)
  - Program Director: James R. Swenson, MD
  - Univ of Utah Medical Center, Dept of Phys Med and Rehab
  - 50 N Medical Dr
  - Salt Lake City UT 84132
  - Length: 3 years; Total Positions: 7 (GY1: 0)
  - Program ID: # 3404291068

**UTAH**

- University of Utah Program
  - University of Utah Medical Center
  - Veterans Affairs Medical Center (Salt Lake City)
  - Program Director: James R. Swenson, MD
  - Univ of Utah Medical Center, Dept of Phys Med and Rehab
  - 50 N Medical Dr
  - Salt Lake City UT 84132
  - Length: 3 years; Total Positions: 7 (GY1: 0)
  - Program ID: # 3404291068

**TEXAS**

- Baylor University Medical Center Program
  - Baylor University Medical Center
  - Program Director: Barry Smith, MD
  - 10000 Medical Center
  - Dallas TX 75235
  - Length: 3 years; Total Positions: 7 (GY1: 3)
  - Program ID: # 3404121056

- University of Texas Southwestern Medical School Program
  - Dallas County Hospital District-Parkland Memorial Hospital
  - Veterans Administration Medical Center (Dallas)
  - Program Director: Dimitri George, MD
  - Univ of Texas Southwestern Medical Center
  - Dallas TX 75235
  - Length: 4 years; Total Positions: 14 (GY1: 0)
  - Program ID: # 3404621065

**HOUSTON**

- Baylor College of Medicine Program
  - Baylor College of Medicine
  - Harris County Hospital District-Ben Taub General Hospital
  - Lyndon B Johnson Hospital
  - Texas Children’s Hospital
  - Program Director: Barry S. Smith, MD
  - James W. Williams, MD
  - 1333 Moursund, Tint
  - Rm. A-221
  - Houston TX 77030
  - Length: 4 years; Total Positions: 25 (GY1: 0)
  - SUBSPECIALTY: TRN
  - Program ID: # 3404821066

**NORFOLK**

- Eastern Virginia Graduate School of Medicine Program
  - Sentara Norfolk General Hospital-Sentara Hospitals
  - Veterans Administration Medical Center (Hampton)
  - Program Director: Agnes H. Moon, MD
  - Eastern Virginia Med Sch, Dept of Physical Med and Rehab
  - 825 Fairfax Ave
  - Norfolk VA 23507
  - Length: 3 years; Total Positions: 8 (GY1: 0)
  - Program ID: # 340512081

**RICHMOND**

- Virginia Commonwealth University M C V Program
  - Medical College of Virginia Hospital
  - Hunter Holmes McGuire V A Medical Center (Richmond)
  - Sheltering Arms Rehabilitation Hospital
  - Program Director: John C. Laguia, MD
  - Medical College of Virginia, M C V Station
  - 1201 E Broad St, Box 677
  - Richmond VA 23296
  - Length: 3 years; Total Positions: 15 (GY1: 0)
  - Program ID: # 3405121069

**VIRGINIA**

- Virginia Commonwealth University M C V Program
  - Medical College of Virginia Hospital
  - Hunter Holmes McGuire V A Medical Center (Richmond)
  - Sheltering Arms Rehabilitation Hospital
  - Program Director: John C. Laguia, MD
  - Medical College of Virginia, M C V Station
  - 1201 E Broad St, Box 677
  - Richmond VA 23296
  - Length: 3 years; Total Positions: 15 (GY1: 0)
  - Program ID: # 3405121069

*Updated Information Not Provided*
WASHINGTON
University of Washington Program
University of Washington Medical Center
Children’s Hospital and Medical Center
Harborview Medical Center
Veterans Affairs Medical Center (Seattle)
Program Director:
Margaret C. Hammond, MD
Kenneth M. Jaffe, MD
Univ of Washington, Dept of Rehabilitation Medicine
R-30
Seattle WA 98195
Length: 4 Years; Total Positions: 30 (GY 1: 0)
Program ID #: 340521070

WISCONSIN
Madison
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Gundersen Medical Foundation-La Crosse Lutheran Hospital
Program Director:
Keith B. Sperling, MD
Univ of Wisconsin Hospital and Clinics, Dept of Rehab Med
600 Highland Ave
Madison WI 53792
Length: 4 Years; Total Positions: 3 (GY 1: 3)
Program ID #: 3405621072

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Clayton J. Zabolocki Veterans Administration Medical Center
Curative Rehabilitation Center
Froedtert Memorial Lutheran Hospital
St Luke’s Medical Center
Program Director:
John L. Marvin, MD
Gerda E. Klinke, MD
6700 W. Wisconsin Ave.
Box 138
Milwaukee WI 53226
Length: 4 Years; Total Positions: 18 (GY 1: 2)
Program ID #: 3405521071

UNITED STATES ARMY
D. C.
WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Praxedis V Belandres, MD
Walter Reed Army Medical Center
Physical Medicine Service
Washington DC 20070
Length: 3 Years; Total Positions: 10 (GY 1: 0)
Program ID #: 3401021074

FEDERAL-OTHER
National Rehabilitation Hospital Program
National Rehabilitation Institute
Children’s Hospital National Medical Center
Washington Hospital Center
Program Director:
Barbara Kolack, MD
National Rehabilitation Hospital
102 Irving St, NW
Washington DC 20010
Length: 3 Years; Total Positions: 17 (GY 1: 0)
Program ID #: 3401021087

VETERANS ADMINISTRATION
CALIFORNIA
LOS ANGELES
West Los Angeles Veterans Affairs Medical Center
(Wadsworth Division) Program
Veterans Affairs Medical Center (West Los Angeles)
Cedars-Sinai Medical Center
Veterans Affairs Medical Center (Sepulveda)
Program Director:
William A. Levens, MD
West Los Angeles VA Medical Center (Wadsworth Div)
Wishard and Sewellie Bivs
Los Angeles CA 90073
Length: 3 Years; Total Positions: 17 (GY 1: 0)
Program ID #: 3405521067

HINES
Chicago Medical School Program
Edward Hines Jr Veterans Affairs Hospital
Jackson Park Hospital
Program Director:
Melissa Gatzler, MD
Hines VA Hospital
Rehab Medicine Service
Hines IL 60141
Length: 3 Years; Total Positions: 9 (GY 1: 1)
Program ID #: 3401831016

ILLINOIS
BUFFALO
State University of New York At Buffalo Graduate Medical Dental Education Consortium Program
Veterans Administration Medical Center (Buffalo)
Buffalo General Hospital Corp
Erie County Medical Center
Program Director:
K. V. Lee, MD
Veterans Administration Medical Center
3496 Bailey Ave
Buffalo NY 14215
Length: 4 Years; Total Positions: 16 (GY 1: 4)
Program ID #: 3403521036

PUERTO RICO
SAN JUAN
Veterans Affairs Medical Center and Regional Office Center Program
Veterans Affairs Medical Center and Regional Office Ctr (San Juan)
Program Director:
Herman J. Flax, MD
Benigno Fernandez, MD
Veterans Administration Medical Center
P O Box 5800
San Juan PR 00927
Length: 4 Years; Total Positions: 10 (GY 1: 0)
Program ID #: 3404231063

*Updated information Not Provided
PLASTIC SURGERY

CALIFORNIA

LOS ANGELES

U C L A Hospital and Clinics, Center for The Health Sciences Program

U C L A Medical Center
Los Angeles County-Harbor-U C L A Medical Center
Los Angeles County-Downey View Medical Center
Veterans Affairs Medical Center (Sepulveda)
Veterans Affairs Medical Center (West Los Angeles)

Program Director:
Timothy A. Miller, MD
U C L A Medical Center
10833 Le Conte Ave
Los Angeles CA 90024

Length: 2 Year(s). Total Positions: 6
Program ID # 3600521009

University of Southern California Program

Los Angeles County- U C L A Medical Center
Children's Hospital of Los Angeles
City of Hope National Medical Center
Hospital of the Good Samaritan
Kaiser Foundation Hospital (West Los Angeles)
Rancho Los Amigos Medical Center

Program Director:
John F. Reinsch, MD
Children's Hospital of Los Angeles
P O Box 54704
Los Angeles CA 90054

Length: 2 Year(s). Total Positions: 6
Program ID # 3600521118

ORANGE

University of California (Irvine) Program

University of California Irvine Medical Center
Veterans Affairs Medical Center (Long Beach)

Program Director:
David W. Furnas, MD
University of California (Irvine) Medical Center
101 City Dr, S
Orange CA 92668

Length: 2 Year(s). Total Positions: 3
Program ID # 3600521008

SACRAMENTO

University of California (Davis) Program

Univ of California (Davis) Medical Center (Sacramento)
Kaiser Foundation Hospital (Sacramento)
Veterans Affairs Medical Center (Sacramento)

Program Director:
Thomas R. Stevenson, MD
Acting Chief, UC Davis, Medical Center, Division Of Plast Surgery
Sacramento CA 95817

Length: 2 Year(s). Total Positions: 2
Program ID # 3600531113

SAN DIEGO

University of California (San Diego) Program

UCSD Medical Center
Children's Hospital (San Diego)
Veterans Affairs Medical Center (San Diego)

Program Director:
Jack C. Fisher, MD
Div of Plastic Surgery, H-8190
UCSD Medical Center
San Diego CA 92103

Length: 2 Year(s). Total Positions: 2
Program ID # 3600521010

SAN FRANCISCO

Saint Francis Memorial Hospital Program

Saint Francis Memorial Hospital
Letterman Army Medical Center
Ralph K Davies Medical Center-Franklin Hospital

Program Director:
Angelo Capozzi, MD
Saint Francis Memorial Hospital
900 Hyde St
San Francisco CA 94109

Length: 3 Year(s). Total Positions: 6
Program ID # 3600522011

University of California (San Francisco) Program

Medical Center At the Univ of California San Francisco
Ralph K Davies Medical Center-Franklin Hospital
San Francisco General Hospital Medical Center
Veterans Affairs Medical Center (San Francisco)

Program Director:
Stephan J. Maithes, MD
University of California (San Francisco)
Div of Plastic Surgery, Box 0932
San Francisco CA 94143

Length: 2 Year(s). Total Positions: 4
Program ID # 3600522012

STANFORD

Stanford University Program

Stanford University Hospital
Veterans Affairs Medical Center (Palis Alto)

Program Director:
Lars M. Vistnes, MD
Stanford University Hospital
N C 104
Stanford CA 94305

Length: 2 Year(s). Total Positions: 6
Program ID # 3600531013

COLORADO

AUORA

Fitzsimons Army Medical Center Program

Fitzsimons Army Medical Center

Program Director:
Lt Berry E Morton, MD
Fitzsimons Army Medical Center
Plastic Surgery Service
Aurora CO 80045

Length: 2 Year(s). Total Positions: 2
Program ID # 3600711002

DENVER

University of Colorado Program

University of Colorado Health Sciences Center
Denver General Hospital
Veterans Affairs Medical Center (Denver)

Program Director:
Lawrence L. Ketel, MD
University of Colorado Health Sciences Center
4200 E Ninth Ave, C309
Denver CO 80262

Length: 2 Year(s). Total Positions: 1
Program ID # 3600721122

CONNECTICUT

NEW HAVEN

Yale-New Haven Hospital Program

Yale-New Haven Hospital
Hartford Hospital
Hospital of St Raphael
Veterans Affairs Medical Center (West Haven)

Program Director:
Stephan Aryan, MD
Yale University School of Medicine
Department of Surgery (Plastic)
New Haven CT 06510

Length: 2 Year(s). Total Positions: 0
Program ID # 3600821015

WASHINGTON

D.C.

National Capital Program

Georgetown University Hospital
Fairfax Hospital
Howard University Hospital
North Memorial Medical Center
Suburban Hospital

Program Director:
John J. Little, 3rd, MD
Etienne A Massac Jr.
Howard University Medical Center
2139 Georgia Ave, N.W.
Washington DC 20037

Length: 2 Year(s). Total Positions: 0
Program ID # 3601021018

Walter Reed Army Medical Center Program

Walter Reed Army Medical Center

Program Director:
Col Alan E Seyler, MD
Walter Reed Army Medical Center
Plastic Surgery Service
Washington DC 20037

Length: 2 Year(s). Total Positions: 4
Program ID # 3601011003

FLORIDA

GAINESVILLE

University of Florida Program

Shands Hospital At the University of Florida
University Hospital (U F H S C-J)
Vetrians Administration Medical Center (Gainesville)

Program Director:
Hal G Bingham, MD
Univ of Florida Medical Center
Div of Plastic Surgery
Gainesville FL 32601

Length: 2 Year(s). Total Positions: 4
Program ID # 3601121019

*Updated Information Not Provided*
FLORIDA — cont’d

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center Veterans Affairs Medical Center (Miami)
Program Director: D. Ralph Milherd, Jr, MD
Univ of Miami School of Medicine
P O Box 016960
Miami FL 33101
Length: 2 Year(s); Total Positions: 6
Program ID: # 3601121022

GEORGIA

ATLANTA
Emory University Program
Grady Memorial Hospital
Emory University Hospital
Veterans Administration Medical Center (Atlanta)
Program Director: M J Jurkiewicz, MD
Div of Plastic Surgery
25 Prescott St, 1E/ N E
Atlanta GA 30308
Length: 2 Year(s); Total Positions: 3
Program ID: # 3601211024

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Veterans Administration Medical Center (Augusta)
Program Director: Kenny S Givens, MD
Medical College of Georgia
Div of Plastic Surgery
Augusta GA 30912
Length: 2 Year(s); Total Positions: 1
SUBSPECIALITY: TRN
Program ID: # 3601121111

ILLINOIS

CHICAGO
Northwestern University Medical School Program
Northwestern Memorial Hospital
Children’s Memorial Hospital
Evanson Hospital
Shriners Hospital for Crippled Children (Chicago)
Program Director: B. Harold Griffith, MD
Northwestern University Medical Center
251 E Chicago Ave, Suite 1229
Chicago IL 60611
Length: 3 Year(s); Total Positions: 5
Program ID: # 3601121025

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center Program
Program Director: John W Curn, M.D., M.P.H
Randall McNally, M.D.
Rush-Presbyterian-St Luke’s Medical Center
1725 W. Harrison Street
Chicago IL 60612
Length: 2 Year(s); Total Positions: 2
Program ID: # 3601111026

University of Chicago Program
University of Chicago Hospitals
Louis A Weiskopf Memorial Hospital
Program Director: Lawrence J Gottlieb, MD
University of Chicago Medical Center
5841 S Maryland Ave, Box 269
Chicago IL 60637
Length: 2 Year(s); Total Positions: 0
Program ID: # 3601111027

University of Illinois Program
University of Illinois Hospital
Cook County Hospital
Michael Reese Hospital and Medical Center
Program Director: Mims N Cohen, MD
University of Illinois Hospital
840 S Wood St - MC 8558
Chicago IL 60612
Length: 2 Year(s); Total Positions: 4
Program ID: # 3601212028

MAYWOOD
Loyola University Program
Foster G Mc Gaw Hospital-Loyola Univ of Chicago
Children’s Memorial Hospital
Cook County Hospital
Edward Hines Jr Veterans Affairs Hospital
Program Director: Raymond L. Warpeha, MD
Foster G Mc Gaw Hospital
2160 S First Ave
Maywood IL 60153
Length: 3 Year(s); Total Positions: 6
Program ID: # 3601121029

SPRINGFIELD
Southern Illinois University Program
St John’s Hospital
Memorial Medical Center
Program Director: Elvin Zook, MD
Southern Illinois University School of Medicine
P O Box 19250
Springfield IL 62704
Length: 2 Year(s); Total Positions: 2
Program ID: # 3601121030

INDIANA

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Richard L Roudebush Veterans Administration Medical Center
William N Wishard Memorial Hospital
Program Director: James E Bhimraj, MD
Indiana University Medical Center, Emmerson Hall, Rm 236
545 Barnhill Dr
Indianapolis IN 46202
Length: 2 Year(s); Total Positions: 6
Program ID: # 3601171101

KANSA S
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director: John N Hsibert, MD
Univ of Kansas Medical Center
39th and Rainbow Blvd
Kansas City KS 66103
Length: 2 Year(s); Total Positions: 4
Program ID: # 3601191103

KENTUCKY

LEXINGTON
University of Kentucky Medical Center Program
University Hospital- Albert B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director: Edward A Luce, MD, DIR
Univ of Kentucky Medical Center
Div of Plastic Surgery
Lexington KY 40536
Length: 2 Year(s); Total Positions: 4
Program ID: # 3602021103

LOUISIANA

NEW ORLEANS
Louisiana State University Program
Charity Hospital of Louisiana-L S U Division
Southern Baptist Hospital
Veterans Affairs Medical Center
Program Director: Robert J Allen, MD
Louisiana State University Med Ctr, Dept of Surgery
Sect of Plastic Surgery
New Orleans LA 70112
Length: 2 Year(s); Total Positions: 4
Program ID: # 3601111035

Tulane University Program
Tulane Medical Center Hospital
Alton Ochsner Medical Foundation
Charity Hospital of Louisiana-Tulane Division
Touro Infirmary
Program Director: William M Swartz, MD
Tulane University, Dept of Surgery
Division of Plastic Surgery
New Orleans LA 70112
Length: 2 Year(s); Total Positions: 6
Program ID: # 3601211036

MARYLAND

BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Children’s Hospital and Center for Reconstructive Surgery
Francis Scott Key Medical Center
Maryland Institute for Emergency Medical Systems
Union Memorial Hospital
Program Director: John E Hooper, MD
Johns Hopkins Hospital, Div of Plastic Surgery
601 N Broadway, Suite 811
Baltimore MD 21205
Length: 2 Year(s); Total Positions: 4
Program ID: # 3602321103

MASSACHUSETTS

BOSTON
Brigham and Women’s Hospital/Children’s Hospital Program
Brigham and Women’s Hospital
Children’s Hospital
Program Director: Elol Ericsson, MD
Brigham and Women’s Hospital
75 Francis St
Boston MA 02115
Length: 2 Year(s); Total Positions: 4
Program ID: # 3602421104

*Updated Information Not Provided
BOSTON — cont’d

Massachusetts General Hospital Program
Massachusetts General Hospital
New England Medical Center Hospitals
Program Director:
James W. May, J.M.D.
Fruit St
Boston MA 02114
Length: 2 years; Total Positions: 4
Program ID: #3602421039

New England Deaconess Hospital Program
New England Deaconess Hospital
Beth Israel Hospital
Brigham Hospital
Newton-Wellesley Hospital
Program Director:
Francis Wolfort, M.D.
New England Deaconess Hospital
185 Pilgrim Rd
Boston MA 02215
Length: 2 years; Total Positions: 2
Program ID: #3602421124

BURLINGTON
Lahey Clinic Foundation Program
Lahey Clinic Foundation
University Hospital
Program Director:
Brooke R. Seckel, M.D.
Plastic and Reconstructive Surgery
Lahey Clinic Medical Center
Burlington MA 01803
Length: 2 years; Total Positions: 4
Program ID: #3602421129

WORCESTER
University of Massachusetts Coordinated Program
University of Massachusetts Hospital
Dartmouth-Hitchcock Medical Center
Worcester City Hospital
Program Director:
Robert L. Walton, M.D.
Univ. of Massachusetts Medical Center
55 Lake Ave., N
Worcester MA 01655
Length: 2 years; Total Positions: 2
Program ID: #3602421117

MICHIGAN
ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
St Joseph Mercy Hosp (Div of C Mc Auley Health Center)
Veterans Administration Medical Center (Ann Arbor)
Program Director:
David J. Smith, JR, M.D.
Univ. of Michigan Medical Center
Section of Plastic Surgery
Ann Arbor MI 48109
Length: 2 years; Total Positions: 6
Program ID: #3602521042

DETOUR
Wayne State University Program
Children’s Hospital of Michigan
Detroit Gen Hospital and University Health Center
Harper-Grace Hospitals-Harper Division
Harper-Grace Hospitals-Grace Division
Veterans Administration Medical Center (Allen Park)
Program Director:
Vaila G. Sullivan, M.D.
Wayne State Univ School of Medicine, S-D Univ Health Center
4201 St Antoine
Detroit MI 48201
Length: 2 years; Total Positions: 5
Program ID: #3602521043

GRAND RAPIDS
Grand Rapids Area Medical Education Center Program
Butterworth Hospital
Bledgett Memorial Medical Center
Saint Mary’s Health Services (Grand Rapids Campus)
Program Director:
Jon H. Reemink, M.D.
Grand Rapids Area Medical Education Center
240 Cherry St. S E
Grand Rapids MI 49503
Length: 2 years; Total Positions: 2
Program ID: #3602522004

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
Robert Pool M.D.
William Beaumont Hospital
3601 W 13 Mile Rd
Royal Oak MI 48072
Length: 2 years; Total Positions: 3
Program ID: #3602521045

SOUTHEAST
Providence Hospital Program
Providence Hospital
Mount Carmel Mercy Hospital
Program Director:
David B Hawlot, M.D.
Hashim M. Abani, E.D.
Providence Hospital
16001 W. 9 Mile Rd. Box 2043
Southfield MI 48037
Length: 2 years; Total Positions: 0
Program ID: #3602531046

MINNESOTA
ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
Rochester Methodist Hospital
St Mary’s Hospital of Rochester
Program Director:
Ian T. Jackson, M.D.
Mayo Graduate School of Medicine
200 First St., E
Rochester MN 55905
Length: 2 years; Total Positions: 6
Program ID: #3602621047

MISSISSIPPI
JACKSON
University of Mississippi Medical Center Program
University Hospital
Veterans Administration Medical Center (Jackson)
Program Director:
Suman K Das, M.D.
University of Mississippi Medical Center
2500 North State St.
Jackson MS 39216
Length: 2 years; Total Positions: 1
Program ID: #3602721126

COLUMBUS
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Program Director:
Charles L. Puckett, M.D.
Univ of Missouri Hospital, Div Plastic Surgery M-349
One Hospital Dr
Columbia MO 65217
Length: 2 years; Total Positions: 4
Program ID: #3602821049

KANSAS CITY
University of Missouri At Kansas City Program
Truman Medical Center-West
Children’s Mercy Hospital
Research Medical Center
St Mary’s Hospital
Program Director:
Frederick J McCay, M.D.
Univ of Missouri At Kansas City
2301 Holmes St
Kansas City MO 64108
Length: 2 years; Total Positions: 4
Program ID: #3602821055

ST LOUIS
St Louis University Group of Hospitals Program
St Louis University Hospital
Cardinal Glennon Children’s Hospital
St Mary’s Health Center
Vet Admin Med Ctr (St Louis)
John Cochran Div
Program Director:
Sameer I Shehadi, M.D.
St Louis University School of Medicine
3635 Vista Ave At Grand Blvd
St Louis MO 63110
Length: 2 years; Total Positions: 6
Program ID: #3602821056

WASHINGTON
Washington University Program
Barnes Hospital
St Louis Children’s Hospital
St Louis Regional Medical Center
Program Director:
Paul M. Weeks, M.D.
Washington University School of Medicine, Suite 17424
One Barnes Hospital Plaza
St Louis MO 63110
Length: 2 years; Total Positions: 0
Program ID: #3602821053

NEWARK
U M D N J-New Jersey Medical School University Hospital Program
U M D N J-University Hospital
United Hospitals Medical Center
Program Director:
Gregory E. Rauscher, M.D.
U M D N J-New Jersey Medical School
100 Bergen St
Newark NJ 07103
Length: 2 years; Total Positions: 2
Program ID: #3603321119

ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B C McC
Veterans Administration Medical Center (Albuquerque)
Program Director:
Harold R Marucci-Ungaro, Jr, M.D.
University of New Mexico School of Medicine
4775 Indian School Road NE
Albuquerque NM 87110
Length: 2 years; Total Positions: 3
Program ID: #3603421054

NEW MEXICO
GENERAL INFORMATION

*Updated Information Not Provided
## ACCREDITED PROGRAMS IN PLASTIC SURGERY

### NEW YORK

**Mount Sinai School of Medicine Program**
- Mount Sinai Hospital
- Beth Israel Medical Center
- Elmhurst Hospital Center-Mount Sinai Services

**Program Director:**
- Lester Silver, MD

**Length:** 2 Years

- Program ID: 3603521065

### NORTH CAROLINA

**North Carolina Memorial Hospital Program**
- University of North Carolina Hospitals
- Charlotte Memorial Hospital and Medical Center

**Program Director:**
- A Griswold Belvin, MD

**Length:** 2 Years

- Program ID: 3603611072

### DURHAM

**Duke University Program**
- Veterans Administration Medical Center (Durham)

**Program Director:**
- Donald Serafin, MD

**Length:** 3 Years

- Program ID: 3603621073

### WINSTON-SALEM

**Bowman Gray School of Medicine Program**
- North Carolina Baptist Hospital

**Program Director:**
- Louis C Argenta, MD

**Length:** 2 Years

- Program ID: 3603611074

### OHIO

**Akron City Hospital Program**
- Akron General Medical Center
- Children's Hospital Medical Center of Akron

**Program Director:**
- James H. Lewis, MD

**Length:** 2 Years

- Program ID: 3603821075

### CINCINNATI

**University of Cincinnati Hospital Group Program**
- University of Cincinnati Hospitals

**Program Director:**
- Henry W Neale, MD

**Length:** 2 Years

- Program ID: 3603621112

### CLEVELAND

**Case Western Reserve University Program**
- University Hospitals of Cleveland
- Metrohealth Medical Center
- Mount Sinai Medical Center of Cleveland
- Veterans Affairs Medical Center (Cleveland)

**Program Director:**
- Alan R Short, MD

**Length:** 2 Years

- Program ID: 3603521078

### EAST MEADOW

**Nassau County Medical Center Program**
- Nassau County Medical Center
- Mercy Hospital
- North Shore University Hospital
- Winthrop-University Hospital

**Program Director:**
- Roger L. Simpson, MD

**Length:** 2 Years

- Program ID: 3603521069

### NEW YORK

**Harlem Hospital Center Program**
- Harlem Hospital Center
- Presbyterian Hospital in the City of New York

**Program Director:**
- Ferdinand A. Ofodile, MD

**Length:** 2 Years

- Program ID: 3603521120

### NEW YORK

**Albany Medical Center Program**
- Albany Medical Center Hospital
- Child's Hospital
- St. Peter's Hospital
- Veterans Administration Medical Center (Albany)

**Program Director:**
- James A. Edmond, MD
- James G. Hoehn, MD

**Length:** 2 Years

- Program ID: 3603521055

### BROOKLYN

**SUNY Health Science Center at Brooklyn Program**
- Kings County Hospital Center
- Mammoends Medical Center
- Methodist Hospital of Brooklyn
- University Hospital-SUNY Health Science Ctr at Brooklyn
- Veterans Administration Medical Center (Brooklyn)

**Program Director:**
- Chul Seong, MD

**Length:** 2 Years

- Program ID: 3603521064

### NEW YORK

**Presbyterian Hospital in the City of New York Program**
- Presbyterian Hospital in the City of New York

**Program Director:**
- Norman E. Hopp, MD

**Length:** 2 Years

- Program ID: 3603521067

### ROCHESTER

**University of Rochester Program**
- Strong Memorial Hospital of the University of Rochester
- Genesee Hospital
- Rochester General Hospital
- Roswell Park Memorial Institute

**Program Director:**
- R. Christie Wray, Jr, MD

**Length:** 2 Years

- Program ID: 3603521070

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*Updated Information Not Provided*
ACCREDITED PROGRAMS IN PLASTIC SURGERY

OHIO — cont’d

CLEVELAND — cont’d
Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
St Vincent Charity Hospital and Health Center
Program Director: 
Earl Z Brown,M.D
Cleveland Clinic Foundation
One Clinic Center-T132
Cleveland OH 44195
Length: 2 Years(s), Total Positions: 5
Program ID# 3603821079

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Children’s Hospital
Mount Carmel Medical Center
Riverside Methodist Hospitals
Program Director: 
Robert L Ruperg,M.D
Ohio State University, Div of Plastic Surgery
410 W 10th Ave
Columbus OH 43210
Length: 2 Years(s), Total Positions: 5
Program ID# 3603821081

DAYTON (KETTERING)
Wright State University Program
Kettering Medical Center
Children’s Medical Center
St Elizabeth Medical Center
Program Director: 
James Aepesa,M.D
Kettering Medical Center
3535 Southern Blvd
Kettering OH 45429
Length: 2 Years(s), Total Positions: 4
SUBSPECIALTY: TRN
Program ID# 3603821083

TOLEDO
Medical College of Ohio At Toledo Program
Medical College of Ohio Hospital
St Vincent Medical Center
Program Director: 
George J Babak,M.D
Dept of Plastic Surgery
326 22nd St
Toledo OH 43624
Length: 2 Years(s), Total Positions: 6
Program ID# 3603821084

OKLAHOMA
University of Oklahoma Health Sciences Center
Program
Oklahoma Memorial Hospital and Clinics
Children’s Hospital of Oklahoma
H C A Presbyterian Hospital
Veterans Administration Medical Center (Oklahoma City)
Program Director: 
Norman S Levine,M.D
Univ of Oklahoma Health Science Center
P O Box 26307
Oklahoma City OK 73126
Length: 2 Years(s), Total Positions: 4
Program ID# 3603921085

OREGON
PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Veterans Administration Medical Center (Portland)
Program Director: 
Alan E Seyler,M.D
Oregon Health Sciences University Hospital
3181 S W Sam Jackson Park Rd
Portland OR 97201
Length: 2 Years(s), Total Positions: 2
Program ID# 3604021116

PHILADELPHIA
Temple University Program
Temple University Hospital
Abington Memorial Hospital
St Christopher’s Hospital for Children
Program Director: 
Amitabha Mitra,M.D
Temple University Hospital,Dept of Plastic Surgery
3401 N Broad St
Philadelphia PA 19140
Length: 2 Years(s), Total Positions: 4
Program ID# 3604021086

PENNSYLVANIA
ALLENTOWN
Heathbeast Teaching Hospital Program
Heathbeast Teaching Hospital (Lehigh Valley Hospital Center)
Healthbeast Teaching Hospital (Allentown Hospital)
Program Director: 
Walter J Okunski,M.D
Plastic Surgeons Professional Group
1210 S Cedar Crest Blvd, Suite 2700
Allentown PA 18103
Length: 2 Years(s), Total Positions: 2
Program ID# 3604122086

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Harrisburg Hospital
Polyclinic Medical Center
York Hospital
Program Director: 
Ernest K Manders,M.D
Milton S Hershey Medical Center of Penn State University
P O Box 856
Hershey PA 17033
Length: 2 Years(s), Total Positions: 2
Program ID# 3604121087

RHODE ISLAND
PROVIDENCE
Rhode Island Hospital Program
Rhode Island Hospital
Roger Williams General Hospital
Veterans Affairs Medical Center (Providence)
Program Director: 
Lee E Edstrom,M.D
Rhode Island Hospital, Dept of Plastic Surgery
120 Dudley
Providence RI 02905
Length: 2 Years(s), Total Positions: 4
Program ID# 3604321092

SOUTH CAROLINA
CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Charleston Memorial Hospital
Naval Hospital (Charleston)
Veterans Administration Medical Center (Charleston)
Program Director: 
Richard C Hagerty,M.D
Medical Univ of South Carolina, Div of Plastic Surgery
171 Ashley Ave
Charleston SC 29429
Length: 2 Years(s), Total Positions: 4
Program ID# 3604521093

TENNESSEE
CHATTANOOGA
Chatanooga Unit of the University of Tennessee College of Medicine Program
Chatanooga Unit U Tenn Coll Med (Eringer Medical Center)
Program Director: 
John D Franklin,M.D
Chatanooga Unit - Univ of Tennessee College of Medicine At Eringer Medical Center
Chatanooga TN 37403
Length: 2 Years(s), Total Positions: 4
Program ID# 3604711094

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Baptist Hospital
Metropolitan Nashville General Hospital
Veterans Affairs Medical Center (Nashville)
Program Director: 
John B Lynch,M.D
Vanderbilt University Hospital
52221 Medical Center North
Nashville TN 37232
Length: 2 Years(s), Total Positions: 4
Program ID# 3604712096

*Updated Information Not Provided
ACREDITED PROGRAMS IN PLASTIC SURGERY

TEXAS

DALLAS
University of Texas Southwestern Medical School
Program
Dallas County Hospital District Parkland Memorial Hospital
Baylor University Medical Center
Children's Medical Center of Dallas
University Med Ctr/Zeale Lipshy University Hospital
Veterans Administration Medical Center (Dallas)
Program Director:
Fritz E Barton, Jr, MD
Univ of Texas Southwestern Medical Center
5323 Harry Hines Blvd
Dallas TX 75390
Length: 2 Years;
Total Positions: 6
Program ID #: 3604821087

EL PASO
William Beaumont Army Medical Center Program
William Beaumont Army Medical Center
Program Director:
Julio E Ortín, MD
William Beaumont Army Medical Center
Plastic Surgery Service
El Paso TX 79920
Length: 2 Years;
Total Positions: 0
Program ID #: 3604812004

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Shriners Burns Institute
Program Director:
Martin D Robson, MD
Steven J Blackwell, MD
Division of Plastic Surgery
University of Texas Medical Branch
Galveston TX 77550
Length: 3 Years;
Total Positions: 9
Program ID #: 3604811098

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Veterans Administration Medical Center (Houston)
Program Director:
Mark W Spirt, MD
Baylor College of Medicine, Div of Plastic Surgery
One Baylor Plaza
Houston TX 77030
Length: 2 Years;
Total Positions: 0
SUBSPECIALTY: TRAN
Program ID #: 3604831099

St Joseph Hospital Program
St Joseph Hospital
Program Director:
Benjamin E Cohen, MD
St Joseph Hospital, Dept of Medical Education
1519 La Branch
Houston TX 77002
Length: 2 Years;
Total Positions: 4
Program ID #: 3604812100

University of Texas At Houston Program
Harrington Hospital
Program Director:
Donald H Parks, MD
Univ of Texas Medical School At Houston
6435 Fannin, M S M B, Rm 4162
Houston TX 77030
Length: 2 Years;
Total Positions: 4
Program ID #: 3604831101

SAN ANTONIO
Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Brooke Army Medical Center
Louisville Hand Surgery Center
University of Texas Health Science Center At San Antonio
Program Director:
LT Col Robert L Cooper, MD
Wilford Hall U S A F Medical Center, S G H S P
Lackland AFB
San Antonio TX 78236
Length: 3 Years;
Total Positions: 6
Program ID #: 3604812001

UTAH
SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Holy Cross Hospital
LDS Hospital
Primary Children's Medical Center
Shriners Hospital for Crippled Children-Intermountain Unit
Veterans Affairs Medical Center (Salt Lake City)
Program Director:
Graham D Lester, MD
David Dingman, MD
24 South 1100 East, Suite 203
Salt Lake City UT 84102
Length: 2 Years;
Total Positions: 3
Program ID #: 3604921003

CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director:
Jaymee F Morgan, MD
Milton T Edgerton, MD
University of Virginia Health Sciences Center
Box 376
Charlottesville VA 22908
Length: 2 Years;
Total Positions: 4
Program ID #: 3605111004

VIRGINIA
NORFOLK
Eastern Virginia Graduate School of Medicine Program
Sentara Norfolk General Hospital-Sentara Hospitals
Naval Hospital (Portsmouth)
Veterans Administration Medical Center (Hampton)
Program Director:
Charles E Horton, MD
900 Rain-Wright Building
229 W Butte Street
Norfolk VA 23510
Length: 3 Years;
Total Positions: 9
Program ID #: 360512107

RICHMOND
Virginia Commonwealth University M C V Program
Medical College of Virginia Hospital
Hunter Holmes McGuire VA Medical Center (Richmond)
St Mary's Hospital
Program Director:
I Kelman Cohen, MD
Medical College of Virginia Hospital
1200 E Broad St
Richmond VA 23298
Length: 2 Years;
Total Positions: 3
Program ID #: 3605121108

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Children's Hospital and Medical Center
Harborview Medical Center
Valley Medical Center
Veterans Affairs Medical Center (Seattle)
Program Director:
Loren H Engerv, MD
University of Washington
11-25
Seattle WA 98195
Length: 3 Years;
Total Positions: 1
Program ID #: 3605421123

WISCONSIN
MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Meriter Hospital
St Mary's Hospital Medical Center
Program Director:
David G Dobbie, Sr, MD
University of Wisconsin Hospital and Clinics
600 Highland Ave, Rm G5/355
Madison, WI 53792
Length: 2 Years;
Total Positions: 4
Program ID #: 3605621109

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Children's Hospital of Wisconsin
Clement J Zablocki Veterans Administration Medical Center
Froedtert Memorial Lutheran Hospital
Program Director:
David L Larson, MD
Medical College of Wisconsin, Dept of Plastic Surg
9200 W Wisconsin Ave
Milwaukee WI 53226
Length: 2 Years;
Total Positions: 6
Program ID #: 3605621110

UNITED STATES AIR FORCE
TEXAS
SAN ANTONIO
Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Brooke Army Medical Center
Louisville Hand Surgery Center
University of Texas Health Science Center At San Antonio
Program Director:
LT Col Robert L Cooper, MD
Wilford Hall U S A F Medical Center, S G H S P
Lackland AFB
San Antonio TX 78236
Length: 3 Years;
Total Positions: 6
Program ID #: 3604812001

UNITED STATES ARMY
COLORADO
AURORA
Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center
Program Director:
Lt. Col. Berry, E Leoon, MD
Fitzsimons Army Medical Center
Plastic Surgery Service
Aurora CO 80045
Length: 2 Years;
Total Positions: 2
Program ID #: 3606711002

*Updated Information Not Provided
ACCREDITED PROGRAMS IN PLASTIC SURGERY

WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Col Alan E. Seyler, MD
Walter Reed Army Medical Center
Plastic Surgery Service
Washington DC 20307
Length: 2 Year(s); Total Positions: 4
Program ID# 3601011003

TEXAS
EL PASO
William Beaumont Army Medical Center Program
William Beaumont Army Medical Center
Program Director:
Julio E Ortiz, MD
William Beaumont Army Medical Center
Plastic Surgery Service
El Paso TX 79920
Length: 2 Year(s); Total Positions: 0
Program ID# 3604812004

ACCREDITED PROGRAMS IN PREVENTIVE MEDICINE-GENERAL

ALABAMA
BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Program Director:
Albert Oberman, MD
University of Alabama at Birmingham
University Station, POB M 215
Birmingham AL 35294
Length: 2 Year(s); Total Positions: 4 (FY1: 0)
AE: Epidemiology
Program ID# 3800131005

ARIZONA
TUCSON
University of Arizona Program
University Medical Center
Program Director:
M D Cordes, DH, MD
Arizona Health Sciences Center
Dept of Family and Community Med
Tucson AZ 85724
Length: 2 Year(s); Total Positions: 5 (FY1: 0)
AE: Clinical Preventive Medicine
AE: Health Care Administration
AE: Environmental Health
AE: Epidemiology
Program ID# 3800321007

CALIFORNIA
BERKELEY
University of California School of Public Health Program
University of California School of Public Health
Program Director:
W. McFate Smith, MD,
University of California, School of Public Health
General Preventive Medicine
Berkeley CA 94720
Length: 2 Year(s); Total Positions: 4 (FY1: 2)
AE: General Preventive Medicine
AE: Maternal and Child Health
AE: Publ Hlth And Medical Care Admin.
AE: Epidemiology
AE: Environmental Health
Program ID# 3800532008

LOMA LINDA
LOMA LINDA University Program
LOMA LINDA University Medical Center
Program Director:
Linda H Ferry, MD,MPH
LOMA LINDA Center for Health Promotion
LOMA LINDA University
LOMA LINDA CA 92350
Length: 3 Year(s); Total Positions: 15 (FY1: 2)
AE: Clinical Preventive Medicine
AE: International Health
Program ID# 3800521033

LOS ANGELES
UCLA School of Public Health Program
UCLA School of Public Health
Program Director:
Alfred K Neumann, M.D,MPH
Univ of California School of Public Health
Preventive Medicine Program
Los Angeles CA 90024
Length: 2 Year(s); Total Positions: 0 (FY1: 0)
AE: Epidemiology
AE: Health Services Administration
AE: Environmental Health
AE: Population Dynamics
AE: Clinical Preventive Medicine
AE: Maternal and Child Health
Program ID# 3800521010

SACRAMENTO
California Department of Health Services Program
California Department of Health Services
Program Director:
Frederick B Hodges, M.D,MPH
California Department of Health Services
114 P St
Sacramento CA 95814
Length: 3 Year(s); Total Positions: 8 (FY1: 0)
AE: General Preventive Medicine
Program ID# 3800521034

SAN DIEGO
San Diego State University/University Of California (San Diego) Program
Graduate School of Public Health
UCS D Medical Center
Program Director:
Kevin M Patrick, MD,
Leland G Wessell, MD,
UCSD-San Diego Preventive Medicine Residency Program
San Diego State University
San Diego CA 92182
Length: 2 Year(s); Total Positions: 12 (FY1: 0)
AE: Clinical Preventive Medicine
AE: Epidemiology
AE: Community Health
Program ID# 3800521038

COLORADO
DENVER
University of Colorado Program
University of Colorado Health Sciences Center
Program Director:
William M Marine, M.D, MPH, DIR
Univ of Colorado Health Sciences Center, Campus Box C245
4200 E Ninth Ave
Denver CO 80262
Length: 2 Year(s); Total Positions: 6 (FY1: 0)
AE: General Preventive Medicine
AE: Clinical Preventive Medicine
Program ID# 390721041

CONNECTICUT
NEW HAVEN
Yale University School of Medicine Program
Yale University School of Medicine
Program Director:
James F. Jette, MD
Yale Med Coll Dept of Epidemiology and Public Health
60 College St
New Haven CT 06510
Length: 2 Year(s); Total Positions: 0 (FY1: 0)
AE: Epidemiology
AE: Health Services Administration
Program ID# 3800521011

*Updated Information Not Provided
WASHINGTON
Walter Reed Army Institute of Research Program
Walter Reed Army Institute of Research Program
Program Director:
Patrick W. Kelley, MD, Division of Preventive Medicine
Walter Reed Army Institute
Washington, DC 20307
Length: 2 Years (Total Positions: 10) (GY: 9)
AE: Military Preventive Medicine
AE: Epidemiology
Program ID: 381021002

GEORGIA
ATLANTA
Centers for Disease Control-Public Health Service-DHHS Program
Centers for Disease Control-Public Health Service-DHHS Program
Program Director:
Alice R. Ring, MD
Steven L. Solomon, MD
1600 Clifton Rd., N.E.
Ms Cs 112
Atlanta, GA 30333
Length: 1 Year (Total Positions: 16) (GY: 16)
AE: Epidemiology
Program ID: 381221004

HONOLULU
School of Public Health University of Hawaii at Manoa Program
School of Public Health University of Hawaii at Manoa Program
Program Director:
Laurence N. Karonel, MD
School of Public Health, University of Hawaii
1960 East-West Rd
Honoaulu HI 96822
Length: 2 Years (Total Positions: 20) (GY: 0)
AE: Epidemiology
AE: International Health
AE: Population Dynamics
AE: Family Planning
AE: Maternal and Child Health
Program ID: 38101412012

KENTUCKY
LEXINGTON
University of Kentucky College of Medicine Program
University of Kentucky College of Medicine Program
Program Director:
Terrence R. Collins, MD, M.D.
University of Kentucky College of Medicine
Rm Ms 329-X
Lexington, KY 40536
Length: 2 Years (Total Positions: 6) (GY: 0)
AE: Epidemiology
AE: Health Services Administration
AE: General Preventive Medicine
Program ID: 3802021039

LOUISIANA
NEW ORLEANS
Tulane University School of Public Health and Tropical Medicine Program
Tulane University School of Public Health and Tropical Medicine Program
Program Director:
George B Mitchell, MD, MPH
Tulane University School of Public Health and Tropical Medicine
1430 Tulane Ave
New Orleans, LA 70112
Length: 2 Years (Total Positions: 11) (GY: 0)
AE: International Health
AE: Maternal and Child Health
AE: Epidemiology
AE: Health Care Maintenance
Program ID: 3802121014

MARYLAND
BALTIMORE
Johns Hopkins University School of Hygiene and Public Health Program
Johns Hopkins University School of Hygiene and Public Health Program
Program Director:
Andrew L. Dannenberg, MD, MPH, DHR
624 N. Broadway, Hampton House Room 539
Baltimore, MD 21205
Length: 2 Years (Total Positions: 24) (GY: 0)
AE: Epidemiology
AE: International Health
AE: Maternal and Child Health
AE: Population Dynamics
AE: Health Services Administration
AE: Infectious Disease Epidemiology
AE: Mental Health Services
AE: Clinical Preventive Medicine
Program ID: 380221015

University of Maryland Program
University of Maryland School of Medicine
Program Director:
Judith D. Rubin, MD
Department of Epidemiology & Preventive Medicine
University of Maryland School of Medicine
Baltimore, MD 21201
Length: 2 Years (Total Positions: 10) (GY: 0)
AE: Clinical Preventive Medicine
AE: Genetics
AE: Occupational Medicine
AE: General Preventive Medicine
AE: Health Services Administration
AE: Chronic Disease Epidemiology
AE: Infectious Disease Epidemiology
AE: Epidemiology
Program ID: 3802211016

MASSACHUSETTS
BOSTON
Boston University School of Medicine Program
Boston University School of Medicine Program
Program Director:
Donald C. Kern, MD
Boston University School of Medicine
80 E Concord St
Boston, MA 02118
Length: 2 Years (Total Positions: 4) (GY: 0)
AE: General Preventive Medicine
Program ID: 3802421027

Carney Hospital Program
Carney Hospital Program
Program Director:
Hugh S. Fuller, MD
Carney Hospital
2100 Dorchester Ave
Dorchester, MA 02124
Length: 2 Years (Total Positions: 5) (GY: 0)
Program ID: 3802421043

WORCESTER
University of Massachusetts Medical Center Program
University of Massachusetts Medical Center Program
Program Director:
Peter Gann, MD
Roger Luckmann, MD, MPH
Univ. of Massachusetts Medical Center
55 Lake Ave North
Worcester, MA 01655
Length: 2 Years (Total Positions: 5) (GY: 0)
AE: Epidemiology and Biostatistics
AE: Occupational Medicine
AE: Environmental Health
AE: Chronic Disease Epidemiology
Program ID: 3802421016

ROCHESTER
M. D. Graduate School of Medicine Program
M. D. Graduate School of Medicine Program
Program Director:
Richard A. Owen, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester, MN 55905
Length: 3 Years (Total Positions: 6) (GY: 0)
AE: Aerospace Medicine
AE: Occupational Medicine
AE: Epidemiology
AE: Environmental Health
AE: Community Health
AE: Health Care Administration
Program ID: 3802621020

NEW YORK
Cornell University Medical College Program
Cornell University Medical College Program
Program Director:
Lewis M. Dusin, MD
New York Hospital-Cornell Medical Center
525 E 68th St
New York, NY 10021
Length: 2 Years (Total Positions: 2) (GY: 0)
AE: Epidemiology
AE: Drug Abuse
AE: International Health
Program ID: 3803521023

Mount Sinai School of Medicine Program
Mount Sinai Hospital
Beth Israel Medical Center
Program Director:
Clyde B. Schechter, MD
Mount Sinai Hospital
One Gustave Levy Pl
New York, NY 10029
Length: 2 Years (Total Positions: 6) (GY: 0)
AE: Epidemiology and Biostatistics
AE: Health Services Administration
AE: Community Health
AE: Environmental Health
Program ID: 3803521024

ROCHESTER
University of Rochester Program
University of Rochester Program
Program Director:
James G. Zimmer, MD
Univ. of Rochester School of Medicine
601 Elmwood Ave, Box 644
Rochester, NY 14642
Length: 2 Years (Total Positions: 0) (GY: 0)
AE: Health Services Research
AE: Epidemiology
AE: Health Planning
AE: General Preventive Medicine
Program ID: 3803511025

*Updated Information Not Provided
NEW YORK — cont'd

VALHALLA
New York Medical College/Our Lady of Mercy Medical Center Program
New York Medical College
Our Lady of Mercy Medical Center
Program Director:
Joseph Cinino, MD
Robert Levine, MD
Our Lady of Mercy Medical Center
Department of Preventive Medicine
Bronx NY 10466

Length: 3 Year(s) ; Total Positions: 9 (GY: 1) 0
AE: General Preventive Medicine
AE: Clinical Preventive Medicine
Program ID #: 3803521040

NORTH CAROLINA

CHAPEL HILL
University of North Carolina Schools of Medicine and Public Health Program
Univ of North Carolina At Chapel Hill
Program Director:
Drexmon K Runyan, MD
Dept of Social Medicine
Wing D, Ch #7240
Chapel Hill NC 27599

Length: 2 Year(s) ; Total Positions: 13 (GY: 1) 0
AE: Epidemiology
AE: Maternal and Child Health
AE: Health Services Research
AE: Health Care Administration
Program ID #: 3803921026

OHIO

COLUMBUS
Ohio State University College of Medicine Program
Ohio State Univ Coll of Med-Dept of Preventive Medicine
Program Director:
Martin D Keller, MD
Ohio State University, Dept of Preventive Medicine
B-107 Starling Loving Hall
Columbus OH 43210

Length: 2 Year(s) ; Total Positions: 2 (GY: 1) 0
AE: Epidemiology
AE: Community Health
AE: Occupational Medicine
AE: Clinical Preventive Medicine
Program ID #: 3803921027

UTAH

SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Program Director:
Suzanne Dandoy, M.D, MPH
Univ of Utah, 1 C-26 University Medical Center
50 N Medical Dr
Salt Lake City UT 84132

Length: 2 Year(s) ; Total Positions: 6 (GY: 1) 0
AE: Health Services Research
AE: Clinical Preventive Medicine
AE: Epidemiology
AE: Publ Hlth And Medical Care Admin.
AE: Geriatrics
AE: Maternal and Child Health
AE: General Preventive Medicine
Program ID #: 3804511029

WISCONSIN

MILWAUKEE
Medical College of Wisconsin Program
Medical College of Wisconsin
Program Director:
William W Greaves, MD
Department of Preventive Medicine
Medical College of Wisconsin
Milwaukee WI 53226

Length: 2 Year(s) ; Total Positions: 4 (GY: 1) 0
AE: Community Health
AE: Epidemiology
AE: Health Services Administration
AE: Occupational Medicine
Program ID #: 3805621021

UNITED STATES ARMY

WASHINGTON D.C.

WASHINGTON
Walter Reed Army Institute of Research Program
Walter Reed Army Institute of Research
Program Director:
Patrick W Ingleby, MD
Division of Preventive Medicine
Walter Reed Army Institute
Washington DC 20307

Length: 2 Year(s) ; Total Positions: 10 (GY: 1) 0
AE: Military Preventive Medicine
AE: Epidemiology
Program ID #: 3801021002

UNITED STATES PUBLIC HEALTH SERVICE

GEORGIA

ATLANTA
Centers for Disease Control-Public Health Service-D H
H S Program
Centers for Disease Control-Public Health Service-D H
H S Program
Program Director:
Alice R Ring, MD
Steven L Solomon, MD
1600 Clifton Rd., N.E.
Ms C12
Atlanta GA 30333

Length: 1 Year(s) ; Total Positions: 16 (GY: 16)
AE: Epidemiology
Program ID #: 3821221004

*Updated Information Not Provided
ACCREDED PROGRAMS IN PREVENTIVE MEDICINE-AEROSPACE

FLORIDA

PENSACOLA

Naval Aerospace Medical Institute Program
Naval Aerospace Medical Institute
Program Director: Capt Conrad L Dalton, MD
Naval Aerospace Medical Institute
Code 32
Naval Air Station, Pensacola, FL 32508
Length: 1 Year(s), Total Positions: 15
Program ID: 3851211002

OHIO

DAYTON

Wright State University School of Medicine Program
Wright State University School of Medicine
Program Director: Stanley R Mother, MD
Wright State University, Dept of Community Health
Box 927
Dayton, OH 45401
Length: 2 Year(s), Total Positions: 17
Program ID: 3858281005

TEXAS

SAN ANTONIO

USAF School of Aerospace Medicine Program
USAF School of Aerospace Medicine
Program Director: Col John A Bishop, MD
USAF School of Aerospace Medicine
Education Division
Brooks AFB TX 78235
Length: 2 Year(s), Total Positions: 26
Program ID: 3854821001

UNITED STATES AIR FORCE

USAF School of Aerospace Medicine Program
USAF School of Aerospace Medicine
Program Director: Col John A Bishop, MD
USAF School of Aerospace Medicine
Education Division
Brooks AFB TX 78235
Length: 2 Year(s), Total Positions: 26
Program ID: 3854821001

UNITED STATES NAVY

PENSACOLA

Naval Aerospace Medical Institute Program
Naval Aerospace Medical Institute
Program Director: Capt Conrad L Dalton, MD
Naval Aerospace Medical Institute
Code 32
Naval Air Station, Pensacola, FL 32508
Length: 1 Year(s), Total Positions: 15
Program ID: 3851211002

ACCREDED PROGRAMS IN PREVENTIVE MEDICINE-OCCUPATIONAL

ARIZONA

TUCSON

University of Arizona Program
University of Arizona College of Medicine
Program Director: S Dwight Culver, MD
Arizona Health Sciences Center
Dept of Family and Community Medicine
Tucson AZ 85724
Length: 2 Year(s), Total Positions: 2
Program ID: 3903211202

CALIFORNIA

IRVINE

University of California (Irvine) College of Medicine Program
University of California (Irvine) College of Medicine
Program Director: John M Peterson, MD
University of California (Irvine) College of Medicine
Department of Community and Global Health
Irvine, CA 92617
Length: 2 Year(s), Total Positions: 5
Program ID: 3905210005

SAN FRANCISCO

University of California (San Francisco) School of Medicine Program
University of California (San Francisco) School of Medicine
Program Director: Charles E Becker, MD
San Francisco CA 94143
Length: 3 Year(s), Total Positions: 7
Program ID: 3905210203

ILLINOIS

CHICAGO

Cook County Board of Commissioners Program
Cook County Hospital
Program Director: Stephen Hesseltine, M.D., MPH
Cook County Hospital
1800 S. Wolcott St, Rm 13-A
Chicago, IL 60612
Length: 3 Year(s), Total Positions: 8
Program ID: 3901620103

University of Illinois Program
University of Illinois Hospital
Program Director: Stephen Hesseltine, M.D., MPH
Dept of Medicine, MC 678
5841 S. Maryland Ave
Chicago, IL 60637
Length: 2 Year(s), Total Positions: 6
Program ID: 3901612007

INDIANA

INDIANAPOLIS

Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director: Greg F Perry, MD
Methodist Hospital of Indiana, Inc.
1701 North Senate Boulevard
Indianapolis, IN 46201
Length: 3 Year(s), Total Positions: 6
Program ID: 3901712044

IOWA

IOWA CITY

University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Program Director: James A Merchant, MD
University of Iowa Hospitals and Clinics
Department of Preventive Medicine
Iowa City, IA 52242
Length: 3 Year(s), Total Positions: 5
Program ID: 3901621041

KENTUCKY

LEXINGTON

University of Kentucky College of Medicine Program
University of Kentucky College of Medicine
Program Director: Arthur L Frank, M.D., DM
University of Kentucky College of Medicine
Room M S 129 X
Lexington, KY 40536
Length: 2 Year(s), Total Positions: 8
Program ID: 3902201039

*Updated Information Not Provided
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<td>Aberdeen Proving Ground</td>
<td>U.S. Army Occupational Medicine Training Program</td>
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<td>U.S. Army Environmental Hygiene Agency at Aberdeen Proving Ground</td>
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<td>Program Director: David P. Deeter, M.D., U.S. Army Environmental Hygiene Agency at Aberdeen</td>
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<td>Program Director: Melissa A. McDermott, M.D., 615 N. Wolfe St. School of Hygiene and Public</td>
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<td>Program Director: James T. Alexander, M.D., 4301 Jones Bridge Road Bethesdaw MD 20814</td>
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*Updated Information Not Provided*
United States Army

Maryland
Aberdeen Proving Ground
U.S. Army Occupational Medicine Training Program
U.S. Army Environmental Hygiene Agency

Program Director:
David P Deeter, M.D.
U.S. Army Environmental Hygiene Agency
Attn: Hsb-Mo-A
Aberdeen Proving Ground, MD 21010

Length: 1 Year(s); Total Positions: 8 (GY1: 8)
Program ID: 3902312001

Accredited Programs in Preventive Medicine-Public Health

Florida

West Palm Beach
Palm Beach County Public Health Unit Program
Palm Beach County Public Health Unit

Program Director:
Jean M Malecki, M.D.
Clarence L. Brumback, M.D.
1267 Evernia Street.
P.O. Box 29
West Palm Beach, FL 33402

Length: 1 Year(s); Total Positions: 0 (GY1: 0)
Local Areas (Population): Palm Beach County (750,000)
Program ID: 2951111004

Illinois

Springfield
Illinois Department of Public Health Program - Illinois Department of Public Health
Program Director:
Byron J. Francis, M.D.
Illinois Department of Public Health
425 W. Jefferson St.
Springfield, IL 62761

Length: 3 Year(s); Total Positions: 2 (GY1: 1)
Local Areas (Population): State of Illinois (11,000,000)
Program ID: 3951623005

Maryland

Baltimore
Maryland State Department of Health and Mental Hygiene Program
Maryland State Department of Health and Mental Hygiene

Program Director:
C. Devadason, M.D.
Joan M. Collier, M.D.
Maryland Department of Health and Mental Hygiene
201 W. Preston - Third Floor
Baltimore, MD 21201

Length: 2 Year(s); Total Positions: 2 (GY1: 2)
Local Areas (Population): State of Maryland, 4,461,000
Program ID: 3952332007

New Jersey

Trenton
New Jersey State Department of Health Program
New Jersey State Department of Health Program

Program Director:
Leah Z. Ziskin, M.E., M.S.
New Jersey State Department of Health, C N 364
Public Health Residency Program
Trenton, NJ 08625

Length: 2 Year(s); Total Positions: 3 (GY1: 2)
Local Areas (Population): Selected Local Health Departments
Program ID: 3953321011

New York

New York City Department of Health/Columbia University School of Public Health Program

New York City Dept. of Health-Columbia Univ Sch of Pub Hlth
Program Director:
Margaret T. Grossi, M.D., M.P.H.
New York City Department of Health
125 Worth St
New York, NY 10013

Length: 1 Year(s); Total Positions: 1 (GY1: 1)
Local Areas (Population): New York City (8,500,000)
Program ID: 3953521013

Oregon

Portland
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Program Director:
Harold T. Olden, M.D.
William E. Morton, M.D.
Oregon Health Sciences University
Divisions of Environmental Medicine
Portland OR 97201

Length: 1 Year(s); Total Positions: 4 (GY1: 4)
Local Areas (Population): Multnomah County (562,300)
Local Areas (Population): Washington County (280,000)
Local Areas (Population): State of Oregon (12,600,000)
Local Areas (Population): Clackamas County (150,500)
Local Areas (Population): Marion County (214,500)
Local Areas (Population): Clackamas-King-Klickitat (230,000)
Program ID: 3954031016

Texas

Austin
Texas Department of Health Program
Texas Department of Health

Program Director:
Charles R. Yarb, Jr., M.D.
Texas Department of Health
1100 W. 49th St.
Austin, TX 78756

Length: 1 Year(s); Total Positions: 3 (GY1: 3)
Local Areas (Population): Public Health Region 1 (1,451,000)
Local Areas (Population): Local Health Departments 4
Program ID: 3954812018

Virginia

Richmond
Virginia Commonwealth University M C F Program
Medical College of Virginia Hospital
Virginia Commonwealth University

Program Director:
James B. Stanley, M.D.
Medical College of Virginia
Box 272
Richmond, VA 23298

Length: 3 Year(s); Total Positions: 1 (GY1: 1)
Local Areas (Population): 0
Program ID: 3955131020

Washington

Tacoma
Madigan Army Medical Center Program
Madigan Army Medical Center
Program Director:
K Mills Mc Neil, M.D., M.P.H.
Margot R. Krauss, M.D.
HSPH-PVM, Preventive Medicine, Madigan
Tacoma WA 98431

Length: 2 Year(s); Total Positions: 7 (GY1: 7)
Local Areas (Population): 0
Program ID: 3955421036

Updated Information Not Provided
UNITED STATES ARMY

Madigan Army Medical Center: Program
Madigan Army Medical Center
Program Director:
K.Mills Mc Neill, M.D.,PhD
Margi R Krauss,MD
Hsph-Pvm, Preventive Medicine, Madigan
Tacoma WA 98431
Length: 2 year(s). Total Positions: 7 (GY1: 0)
Local Area (Population): 160,000
Program ID: 1955421026

ACCRREDITED PROGRAMS IN PREVENTIVE MEDICINE-COMBINED GEN PREV MED/PUB HEALTH

PREVENTIVE MEDICINE-COMBINED GEN PREV MED/PUB HEALTH

GEORGIA

ATLANTA
Morehouse School of Medicine Program
Morehouse School of Medicine
Georgia Dept of Human Resources-Div of Public Health
Program Director:
Beverly D Taylor,MD
Morehouse School of Medicine, Dept Community Health/Prev Med
720 Westview Drive, SW
Atlanta GA 30310
Length: 2 Year(s). Total Positions: 2 (GY1: 0)
Program ID: 3971221008

MINNESOTA

M N I N N E A P O L I S
University of Minnesota School of Public Health Program
University of Minnesota Hospital and Clinic
Program Director:
Aaron R Folsom, MD
University of Minnesota School of Public Health
611 Beacon St, SE
Minneapolis MN 55455
Length: 2 Year(s). Total Positions: 8 (GY1: 0)
Program ID: 3977261009

WASHINGTON

SEATTLE
University of Washington School of Public Health And Community Medicine Program
Univ of Washington Sch of Public Hth and Community Med
Program Director:
Hjordis M Foy, M.D.,PhD
Univ of Washington School of Pub Health and Comm Med
F-261 HSB, SC-36
Seattle WA 98195
Length: 2 Year(s). Total Positions: 53 (GY1: 0)
Program ID: 3975421006

NEW YORK

STONY BROOK
SUNDY At Stony Brook Program
University Hospital-SU Y A. Stony Brook
Nassau County Department of Health
Suffolk County Department of Health Services
Program Director:
Dorothy S Lane,MD
S U N Y At Stony Brook
School of Medicine
Stony Brook NY 11794
Length: 2 Year(s). Total Positions: 7 (GY1: 0)
Program ID: 3973521004

SOUTH CAROLINA

COLUMBIA
University of South Carolina School of Medicine Program
University of South Carolina School of Medicine
Program Director:
James J McGon,M.D
Ernest P McCutcheon, MD
University of South Carolina School of Medicine
Dept of Family and Preventive Med
Columbia SC 29008
Length: 2 Year(s). Total Positions: 8 (GY1: 0)
Program ID: 3974521005

*Updated information Not Provided
ALABAMA
BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital Veterans Affairs Medical Center (Birmingham)
Program Director: David O Folk, MD
Univ of Alabama Medical Center, Dept of Psychiatry
P.O. Box 314, University Station
Birmingham, AL 35294
Length: 4 Year(s), Total Positions: 25 (GY: 7)
Program ID: 4000111009

MOBILE
University of South Alabama Program
University of South Alabama Medical Center
Soncy State Hospital
Program Director: Michael K Juhola, MD
University of South Alabama Medical Center
2451 Fillingim St
Mobile AL 36617
Length: 4 Year(s), Total Positions: 12 (GY: 3)
Program ID: 4000122522

AZARONA
PHOENIX
Good Samaritan Medical Center Program
Good Samaritan Medical Center
Program Director: James B McLoone, M.D., DIR
Good Samaritan Regional Medical Center
1111 E McDowell Rd, P.O Box 2089
Phoenix AZ 85062
Length: 4 Year(s), Total Positions: 14 (GY: 3)
Program ID: 4000312010

Maricopa Medical Center Program
Maricopa Medical Center
Program Director: Robert St.John, MD
Howard E. Wulst, MD
Maricopa Medical Center
2601 E Roosevelt
Phoenix AZ 85008
Length: 4 Year(s), Total Positions: 22 (GY: 4)
Program ID: 4000322011

TUCSON
University of Arizona Program
University Medical Center
Veterans Affairs Medical Center (Tucson)
Program Director: Barry Morenz, MD
Univ of Arizona Health Sciences Center
Dept of Psychiatry
Tucson AZ 85724
Length: 4 Year(s), Total Positions: 24 (GY: 6)
Program ID: 4000321012

ARKANSAS
LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Arkansas State Hospital-Little Rock Hospital
John L McClellan Memorial Veterans Hospital
Program Director: Charles V Ford, MD
Kathy Henderson, M.D.
Dept. of Psychiatry, Slot 589
University of Arkansas for Medical
Little Rock AR 72205
Length: 4 Year(s), Total Positions: 22 (GY: 5)
Program ID: 4000422014

PSYCHIATRY
CALIFORNIA
CAMARILLO
Camarillo State Hospital Program
Camarillo State Hospital
Driel Hirsch Community Mental Health Center
U C L A Neuropsychiatric Hospital
Ventura County Mental Health Inpatient Services
Program Director: Robert E Moeglis, MD
Robert D Gruner, MD
Camarillo CA 93010
Length: 3 Year(s), Total Positions: 9 (GY: 0)
Program ID: 4000521006

FRESNO
University of California (San Francisco)/Fresno Program
* Veterans Affairs Medical Center (Fresno)
Kings View Center
Valley Medical Center of Fresno
Program Director: Hovie B Leghy, MD
Univ of California (San Francisco), Fresno Med Educ Program
2615 E Clinton Ave
Fresno CA 93703
Length: 4 Year(s), Total Positions: 18 (GY: 5)
Program ID: 4000521015

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Jerry L Petts Memorial Veterans Affairs Hospital
Program Director: William H Mechee, M.D.,ED.
Dept of Psychiatry
Loma Linda University
Loma Linda CA 92545
Length: 4 Year(s), Total Positions: 21 (GY: 4)
Program ID: 4000521021

LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Los Angeles County U C S C Medical Center
Program Director: Bert James Schloss, MD
Cedars-Sinai Medical Center, Psychiatry Dept
Thalians Mental Health Center, W155
Los Angeles CA 90048
Length: 4 Year(s), Total Positions: 17 (GY: 5)
Program ID: 4000511025

Marin Luther King, Jr.-Draw Medical Center Program
Marin Luther King, Jr.-Draw Medical Center
Program Director: Vijayakanth M Ranganathan, MD
Bufford Gibson, MD
1621 E 20th St
Los Angeles CA 90059
Length: 4 Year(s), Total Positions: 27 (GY: 7)
Program ID: 4000522024

U C L A Program
U C L A Neuropsychiatric Hospital
West Los Angeles Veterans Affairs Med Ctr
(Brentwood Div)
Program Director: Joel Yager, MD
Gordon D Strauss, M.D.
UCLA Neuropsychiatric Institute
7601 Westwood Plaza
Los Angeles CA 90024
Length: 4 Year(s), Total Positions: 65 (GY: 11)
Program ID: 4000521025

LOS ANGELES (SEPLULVEDA)
U C L A/San Fernando Valley Psychiatric Training Program
Veterans Affairs Medical Center (Sepulveda)
Los Angeles County-Olive View Medical Center
Program Director: Murray Brown, MD
Education Office (16A3) Psychiatry Department
Sepulveda VAMC
Sepulveda CA 91343
Length: 4 Year(s), Total Positions: 33 (GY: 9)
Program ID: 4000531032

LOS ANGELES
University of Southern California Program
Los Angeles County-U C S C Medical Center
Program Director: Charles W Patterson, MD
Psychiatric Hospital
1934 Hospital Pl
Los Angeles CA 90033
Length: 4 Year(s), Total Positions: 76 (GY: 14)
Program ID: 4000511023

NAPA
Napa State Hospital Program
Napa State Hospital
Contra Costa County Mental Health Center
Kaiser Foundation Hospital (San Francisco)
Letterman Army Medical Center
Marin County Mental Health Services
San Francisco City Comm Mental-Heal Servs (Sunset Distric
Solano County Mental Health Services
Program Director: Glen M Duncan, MD
Napa State Hospital
2100 Napa Valley Highway
Napa CA 94558
Length: 4 Year(s), Total Positions: 11 (GY: 0)
Program ID: 4000522019

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Veterans Affairs Medical Center (Long Beach)
Program Director: Edward Kaufman, MD
University of California (Irvine) Medical Center
101 City Dr. S
Orange CA 92668
Length: 4 Year(s), Total Positions: 55 (GY: 12)
Program ID: 4000512020

SACRAMENTO
University of California (Davis) Program
University of California Davis Medical Center (Sacramento)
Veterans Affairs Medical Center (Martinez)
Program Director: R.H Blacker, MD
Mark Servin, MD
Psychiatry Residency Training
University of California
Sacramento CA 95817
Length: 4 Year(s), Total Positions: 25 (GY: 4)
Program ID: 4000531017

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director: Ldr Michael J Bailey, MC
Co’s Mail Box #11
Dept of Psychiatry
San Diego CA 92134
Length: 4 Year(s), Total Positions: 16 (GY: 4)
Program ID: 4000521253

*Updated Information Not Provided
CALIFORNIA — cont’d

SAN DIEGO — cont’d
University of California (San Diego) Program
U.C. San Diego Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director: Igor Grant, MD
Robert A. Nembroff, MD
University of California, San Diego
Department of Psychiatry
La Jolla CA 92036
Length: 3 Year(s); Total Positions: 40 (GY: 0)
Program ID: #400592106

SAN FRANCISCO
Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director: Col Normand Wong, MD
Letterman Army Medical Center
Box 195, Dept of Psychiatry
Presidio, San Francisco, CA 94129
Length: 4 Year(s); Total Positions: 16 (GY: 0)
Program ID: #400551202

Pacific Presbyterian Medical Center Program
Pacific Presbyterian Medical Center
Children’s Hospital of San Francisco
Program Director: James R. McCurdy, MD
Pacific Presbyterian Medical Center, Dept of Psychiatry
2340 Clay St; RM 716
San Francisco CA 94115
Length: 4 Year(s); Total Positions: 11 (GY: 3)
Program ID: #400352208

St Mary’s Hospital and Medical Center Program
St Mary’s Hospital and Medical Center
Program Director: Donald B. Nevens, MD
Mt. Ayles Neuropsychiatric Institute of St Mary’s Hospital
450 Stanyan St
San Francisco CA 94117
Length: 4 Year(s); Total Positions: 16 (GY: 0)
SUBSPECIALTY: TRN
Program ID: #400511209

University of California (San Francisco) Program
Medical Center at the Univ of California San Francisco
San Francisco General Hospital Medical Center
Univ of San Francisco-Langley Porter Psych Institute
Veterans Affairs Medical Center (San Francisco)
Program Director: Marc Jacobs, MD
University of California San Francisco
451 Parnassus Ave
San Francisco CA 94143
Length: 4 Year(s); Total Positions: 16 (GY: 16)
Program ID: #400521030

SAN MATEO
San Mateo Community Mental Health Services Program
Harold D Choppe Community Hospital
Program Director: A. Wayne Lewis, MD
Paula Y. Wachtler, MD
Deborah J. Halas, MD
Harold D Choppe Community Hospital
222 W. 39th Ave
San Mateo CA 94403
Length: 4 Year(s); Total Positions: 4 (GY: 4)
Program ID: #400521031

STANFORD
Stanford University Program
Stanford University Hospital
Veterans Affairs Medical Center (Palo Alto)
Program Director: Robert F. Grant, MD
Robert A. Nembroff, MD
University of California, San Diego
Department of Psychiatry
La Jolla CA 92036
Length: 3 Year(s); Total Positions: 40 (GY: 0)
Program ID: #400592106

TORRANCE
Los Angeles County- Harbor-UCLA Medical Center Program
Los Angeles County-Harbor-UCLA Medical Center
Program Director: Ira M. Lesser, MD
Torrance CA 90509
Length: 4 Year(s); Total Positions: 26 (GY: 8)
Program ID: #400531103

COLORADO
DENVER
University of Colorado Program
University of Colorado Health Sciences Center
Denver General Hospital
Veternats Affairs Medical Center (Denver)
Program Director: James McG. Sicul, MD
University of Colorado School of Medicine
Denver CO 80222
Length: 4 Year(s); Total Positions: 64 (GY: 14)
Program ID: #400732103

CONNECTICUT
FARMINGTON
Institute of Living/University of Connecticut Program
John Dempsey Hospital Univ of Connecticut Health Center
Hartford Hospital
Program Director: Alan Tasman, MD
University of Connecticut School of Medicine
Farmington CT 06032
Length: 4 Year(s); Total Positions: 48 (GY: 0)
Program ID: #400371266

University of Connecticut Program
John Dempsey Hospital Univ of Connecticut Health Center
Hartford Hospital
Veterans Affairs Medical Center (Hartford)
Program Director: Alan Tasman, MD
Michelle Riba, MD
Univ. of Connecticut, Health Center
Department of Psychiatry
Farmington CT 06032
Length: 4 Year(s); Total Positions: 23 (GY: 0)
Program ID: #400871239

HARTFORD
Institute of Living Hospital Program
Institute of Living Hospital
Hartford Hospital
Mount Sinai Hospital
St Francis Hospital and Medical Center
Program Director: Peter M. Zeman, MD
Institute of Living, Psychiatric Division
400 Washington St
Hartford CT 06106
Length: 4 Year(s); Total Positions: 31 (GY: 8)
Program ID: #400581120

MIDDLETOWN
Connecticut Valley Hospital Program
Connecticut Valley Hospital
Hosp of St Raphael
Veternats Affairs Medical Center (West Haven)
 число
Program Director: Don Lauba, MD
Keshavpal Reddy, MD
Connecticut Valley Hospital
P.O. Box 351
Middletown CT 06457
Length: 4 Year(s); Total Positions: 19 (GY: 4)
Program ID: #4001831041

NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Connecticut Mental Health Center
Greenwich Hospital
Hospital of St Raphael
Norwalk Hospital
Veterans Affairs Medical Center (West Haven)
Yale Psychiatric Institute
Yale University Health Services
Program Director: Malcolm B. Bowers, MD
Yale-New Haven Medical Center
25 Park St, Grace Educ. Bldg
New Haven CT 06519
Length: 4 Year(s); Total Positions: 66 (GY: 15)
Program ID: #4005821042

NORWICH
Norwich Hospital Program
Norwich Hospital
Natchaug Hospital
United Social and Mental Health Services
Willard W. Backus Hospital
Program Director: Christian D. Van Der Velden, MD
Norwich Hospital
P.O. Box 508
Norwich CT 06360
Length: 3 Year(s); Total Positions: 19 (GY: 0)
Program ID: #4005812045

NEW CASTLE
Delaware State Hospital Program
Delaware State Hospital
The Medical Center of Delaware (Wilmington Hospital)
Program Director: Linda S. Altman-Fischer, MD
Delaware State Hospital
Dept of Psychiatry
New Castle DE 19720
Length: 4 Year(s); Total Positions: 12 (GY: 3)
Program ID: #4005913046

D. C.

WASHINGTON
D. C. Commission on Mental Health Services-St Elizabeths Campus Program
D. C. Commission on Mental Health Services-St Elizabeths Campus
George Washington University Hospital
Washington University Hospital
Washington School of Psychiatry
Program Director: Roger Pattle, MD
Harvey Steinberg, MD
Saint Elizabeths Campus
Barton Hall, Room 262
Washington DC 20032
Length: 4 Year(s); Total Positions: 38 (GY: 7)
Program ID: #400121239

*Updated Information Not Provided
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<tr>
<th>State</th>
<th>Program</th>
<th>Institution</th>
<th>Address</th>
<th>Length</th>
<th>Total Positions</th>
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<td>TAMPA</td>
<td>University of South Florida Program</td>
<td>University of South Florida Psychiatry Center</td>
<td>1922 Old Tampa Road, Tampa, FL 33617</td>
<td>4 years</td>
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<td>ATLANTA</td>
<td>Emory University Program</td>
<td>Emory University Hospital</td>
<td>3030 Fountain Dr, Atlanta, GA 30322</td>
<td>4 years</td>
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<td>AUGUSTA</td>
<td>Medical College of Georgia Program</td>
<td>Medical College of Georgia</td>
<td>1515 Prince Ave, Augusta, GA 30905</td>
<td>4 years</td>
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<td>FORT GORDON</td>
<td>Dwight David Eisenhower Army Medical Center Program</td>
<td>Dwight David Eisenhower Army Medical Center</td>
<td>Charleston, SC 29407</td>
<td>4 years</td>
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<td>HONOLULU</td>
<td>Tripler Army Medical Center Program</td>
<td>Tripler Army Medical Center</td>
<td>2036 Pauahi St, Honolulu, HI 96859</td>
<td>4 years</td>
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<td>HONOLULU</td>
<td>University of Hawaii Program</td>
<td>Queen's Medical Center</td>
<td>350 Kaahumanu Ave, Honolulu, HI 96813</td>
<td>4 years</td>
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<td>ILLINOIS</td>
<td>Illinois State Psychiatric Institute Program</td>
<td>Illinois State Psychiatric Institute</td>
<td>Cook County Hospital</td>
<td>4 years</td>
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<td>ILLINOIS</td>
<td>Michael Reese Hospital and Medical Center Program</td>
<td>Michael Reese Hospital and Medical Center</td>
<td>1799 E 55th St, Chicago, IL 60615</td>
<td>4 years</td>
<td>24</td>
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<td>ILLINOIS</td>
<td>Northwestern University Medical School Program</td>
<td>Northwestern University Medical School</td>
<td>Evanston Hospital</td>
<td>4 years</td>
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<td>ILLINOIS</td>
<td>Rush-Presbyterian-St Luke's Medical Center Program</td>
<td>Rush-Presbyterian-St Luke's Medical Center</td>
<td>1653 W Congress Pkwy, Chicago, IL 60612</td>
<td>4 years</td>
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*Updated information Not Provided*
ILLINOIS — cont’d

NORTH CHICAGO
University of Health Sciences/Chicago Medical School Program
Veterans Administration Medical Center (North Chicago)
Mount Sinai Hospital Medical Center of Chicago
Program Director:
David A Garfield, MD
Chicago Medical School
3333 Green Bay Rd
North Chicago IL 60064
Length: 4 Year(s); Total Positions: 33 (GY1: 8)
Program ID: # 4001631056

PARK RIDGE
Lutheran General Hospital Program
Lutheran General Hospital
Program Director:
Daniel J Arzu, MD
Lutheran General Hospital
1775 Dempster St
Park Ridge IL 60068
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID: # 4001621257

SPRINGFIELD
Southern Illinois University Program
Memorial Medical Center
Andrew McFarland Mental Health Center
Clyde L Choate Mental Health and Development Center
Dixitar Memorial Hospital
St John’s Hospital
Program Director:
Earl L Lossch, MD
Raymond S Bland, MD
Southern Illinois University School of Medicine
P O Box 19230
Springfield IL 62794
Length: 4 Year(s); Total Positions: 26 (GY1: 7)
Program ID: # 4001612065

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Larue D Carter Memorial Hospital
Richard L Roudebush Veterans Administration Medical Center
William N Wishard Memorial Hospital
Program Director:
Hugh C Hendrie, M.B
Roger K Jackson, M.D
1315 West 10th Street
Indianapolis IN 46202
Length: 4 Year(s); Total Positions: 40 (GY1: 10)
Program ID: # 4001712066

CHEROKEE
Mental Health Institute Program
Mental Health Institute
Program Director:
Sam D Taylor, MD
Mental Health Institute
1200 W Cedar
Cherokee IA 51912
Length: 3 Year(s); Total Positions: 3 (GY1: 0)
Program ID: # 4001812067

IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (Iowa City)
Program Director:
George Winokur, MD
University of Iowa Hospitals and Clinics
Dept of Psychiatry
Iowa City IA 52242
Length: 4 Year(s); Total Positions: 26 (GY1: 7)
Program ID: # 4001821069

KANSAS
KANSAS CITY
University of Kansas Medical Center Program
University of Kansas Medical Center
Veterans Administration Medical Center (Kansas City)
Program Director:
Harold M Erickson, Jr., M.D
University of Kansas, Dept of Psychiatry
3355 Rainbow Blvd
Kansas City KS 66103
Length: 4 Year(s); Total Positions: 26 (GY1: 6)
Program ID: # 4001921070

TOPEKA
Menninger School of Psychiatry Program
C F Menninger Memorial Hospital
Topeka State Hospital
Veterans Administration Medical Center (Topeka)
Program Director:
Earl Blieberg, M.D
Menninger School of Psychiatry
P O Box 829
Topeka KS 66601
Length: 4 Year(s); Total Positions: 41 (GY1: 8)
Program ID: # 4001922071

WICHITA
University of Kansas (Wichita) Program
University of Kansas School of Medicine (Wichita)
St Joseph Medical Center
Program Director:
Roiland L Martin, MD
Univ of Kansas School of Medicine, Dept of Psychiatry
16 Fl N Kansas
Wichita KS 67214
Length: 4 Year(s); Total Positions: 20 (GY1: 0)
Program ID: # 4001921254

KENTUCKY
LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center/ Eastern State Hospital
Program Director:
Robert F Kraus, MD
Lon Hayes, MD
Dept. of Psychiatry
Univ of Kentucky Med Ctr
Lexington KY 40536
Length: 4 Year(s); Total Positions: 15 (GY1: 4)
Program ID: # 4002021074

LOUISVILLE
University of Louisville Program
Humana Hospital-University of Louisville
Child Psychiatric Services (Bingham Child Guidance Clinic)
Leopold Mental Health Services
Veterans Administration Medical Center (Louisville)
Program Director:
Joseph B Lency, MD
Univ of Louisville School of Medicine
Dept of Psychiatry
Louisville KY 40292
Length: 4 Year(s); Total Positions: 40 (GY1: 8)
Program ID: # 4002021075

LOUISIANA
NEW ORLEANS
Aton Ochsner Medical Foundation Program
Aton Ochsner Medical Foundation
Program Director:
Charles K Bilings, MD
Aton Ochsner Medical Foundation
1516 Jefferson Highway
New Orleans LA 70121
Length: 4 Year(s); Total Positions: 14 (GY1: 3)
Program ID: # 4002112077

Tulane University Program
Charity Hospital of Louisiana-L S U Division
River Oaks Hospital
Touro Infirmary
Program Director:
Donna M Martin, MD
Louisiana State University Med Ctr, Dept of Psychiatry
1542 Tulane Ave
New Orleans LA 70112
Length: 4 Year(s); Total Positions: 27 (GY1: 8)
Program ID: # 4002121076

SHreveport Louisiana State University Program (Shreveport) Program
Louisiana State University Hospital
Veterans Administration Medical Center (Shreveport)
Program Director:
John Straumann, MD
Louisiana State Univ Med Center, Dept of Psychiatry
Post Office Box 33932
Shreveport LA 71130
Length: 4 Year(s); Total Positions: 6 (GY1: 2)
Program ID: # 4002131079

MAINE
PORTLAND
Maine Medical Center Program
Maine Medical Center
Program Director:
George N Mc Neil, MD
Girard E Robinson, MD
Maine Medical Center
22 Bramhall Street
Portland ME 04102
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID: # 4002211080

MARYLAND
BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Francis Scott Key Medical Center
Program Director:
Phillip R Slavney, MD
Johns Hopkins Hospital
600 N Wolfe St
Baltimore MD 21205
Length: 4 Year(s); Total Positions: 37 (GY1: 6)
Program ID: # 4002321081

*Updated Information Not Provided
### ACCREDITED PROGRAMS IN PSYCHIATRY

**MARYLAND** — cont’d

**BALTIMORE** — cont’d
Sheppard and Enoch Pratt Hospital Program
Sheppard and Enoch Pratt Hospital
Franklin Square Hospital Center

Program Director:
Donald R. Ross, MD
David Gonzalez-Celeya, MD
The Sheppard and Enoch Pratt Hospital
5501 North Charles Street
Baltimore MD 21215

Length: 4 Years; Total Positions: 30 (GYI: 6)
Program ID: 4002322085

University of Maryland Program
University of Maryland Medical System
Crownsville Hospital Center
Spring Grove Hospital Center
Springfield Hospital Center
Veterans Administration Medical Center (Baltimore)
Walter P. F. Carter Center

Program Director:
Walter W. R. FD, MD
Dept of Psychiatry
454 W Redwood St
Baltimore MD 21201

Length: 4 Years; Total Positions: 66 (GYI: 14)
Program ID: 4002321982

**BETHESDA**
National Institute of Mental Health Intramural Research Program
*N* I. H. Warren Grant Magneslin Clinical Center

Program Director:
David A. Baron, DO
Clinical Director, National Institute of Mental Health Clinical Center, 1073 N 3238
Bethesda MD 20892

Length: 1 Year(s); Total Positions: 12 (GYI: 0)
Program ID: 4002312545

National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)

Program Director:
John M. Matezczuk, MD
National Naval Medical Center
Bethesda MD 20814

Length: 3 Year(s); Total Positions: 26 (GYI: 4)
Program ID: 4002331005

**ROCKVILLE**
Chestrum Lodge Hospital Program
Chestrum Lodge Hospital

Program Director:
C. Wesley Dingman, MD
Chestrum Lodge Hospital
500 W Montgomery Ave
Rockville MD 20850

Length: 1 Year(s); Total Positions: 2 (GYI: 0)
Program ID: 4002312247

**BOSTON**
Beth Israel Hospital Program
Beth Israel Hospital
Daneues State Hospital
Faulkner Hospital

Program Director:
William E. Greenberg, MD
Beth Israel Hospital, Dept of Psychiatry
330 Brookline Avenue
Boston MA 02215

Length: 3 Years; Total Positions: 18 (GYI: 0)
Program ID: 4002421087

Boston University Program
University Hospital
Boston City Hospital
Charles River Hospital
Edith Nourse Rogers Memorial Veterans Hospital
Suffolk Center, Fuller Mental Health Center

Program Director:
Robert Goldman, MD
Boston University School of Medicine
720 Harrison Ave, Suite 604
Boston MA 02118

Length: 4 Years; Total Positions: 32 (GYI: 5)
Program ID: 4002421089

Massachusetts General Hospital Program
Massachusetts General Hospital
Ench Langdon, Mental Health Center
Salton Hospital
Walsh Weston Hospital and Medical Center

Program Director:
Jonathan F. Borus, MD
Eugene V. Beresosky, MD
Massachusetts General Hospital
Child Psychiatry, 111 Mass Ave, 8th Fl
Boston MA 02114

Length: 4 Years; Total Positions: 47 (GYI: 11)
Program ID: 4002431000

Massachusetts Mental Health Center Program
Massachusetts Mental Health Center
Brockton-West Roxbury VA Medical Center
West Roxbury Mental Health Center

Program Director:
Jules R. Bemporad, MD
Massachusetts Mental Health Center
74 Fenwood Rd
Boston MA 02115

Length: 4 Years; Total Positions: 44 (GYI: 14)
Program ID: 4002421091

St. Elizabeth’s Hospital of Boston Program
St. Elizabeth’s Hospital of Boston

Program Director:
Susan R. Blackmon, MD
St. Elizabeth’s Hospital of Boston
736 Cambridge St
Boston MA 02135

Length: 3 Years; Total Positions: 10 (GYI: 2)
Program ID: 4002421092

Tufts University Program
New England Medical Center Hospitals
Bay Cove Community Health Center
Lawrence Memorial Hospital of Medford
Veterans Administration Medical Center (Maoon)

Program Director:
Carol Nadelson, MD
Frederick Kantor, MD
New England Medical Center
Department of Psychiatry
Boston MA 02111

Length: 4 Years; Total Positions: 45 (GYI: 12)
Program ID: 4002421093

**West-Ros-Park Mental Health Center Program**
West-Ros-Park Mental Health Center
Bilharn and Women’s Hospital
Masachusetts Mental Health Center
Walsh Weston Hospital and Medical Center

Program Director:
Lawrence S. Gross, MD
West-Ros-Park Mental Health Center
780 American Legion Highway
Boston MA 02131

Length: 4 Years; Total Positions: 6 (GYI: 0)
Program ID: 4002431088

**CAMBRIDGE**
Cambridge Hospital Program
Cambridge Hospital

Program Director:
L. E. N. H. E. C. K. M. D.
Cambridge Hospital
Department of Psychiatry
Cambridge MA 02139

Length: 4 Years; Total Positions: 32 (GYI: 0)
Program ID: 4002411094

**STOCKBRIDGE**
Austen Riggs Center Program
Austen Riggs Center

Program Director:
James L. Sackman, MD
Austen Riggs Center, Dept of Psychiatry
Main St
Stockbridge MA 01262

Length: 1 Year(s); Total Positions: 9 (GYI: 0)
Program ID: 4002411149

**WORCESTER**
University of Massachusetts Medical Center Program
University of Massachusetts Hospital

Program Director:
Paul J. Barrie, MD
Marl-Lan Hospital, MD
Univ of Massachusetts Medical Center
55 Lake Avenue North
Worcester MA 01655

Length: 4 Years; Total Positions: 35 (GYI: 9)
Program ID: 4002421224

**MICHIGAN**

**ANN ARBOR**
University of Michigan Medical Center Program
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)

Program Director:
Erin A. Prui, MD
University of Michigan Hospitals, Dept of Psychiatry
1500 E Medical Center Dr
Ann Arbor, MI 48109

Length: 4 Years; Total Positions: 40 (GYI: 8)
Program ID: 4002521897

**DETROIT**
Henry Ford Hospital Program
Henry Ford Hospital
Kingswood Hospital

Program Director:
Ronald M. S. B. O. D., M.D.
Henry Ford Hospital, Dept of Psychiatry
2799 West Grand Boulevard
Detroit MI 48202

Length: 4 Years; Total Positions: 18 (GYI: 0)
Program ID: 4002521235

*Updated Information Not Provided*
MICHIGAN — cont’d

DETROIT — cont’d
Sinai Hospital of Detroit Program
Sinai Hospital of Detroit
Hawthorn Center Hospital
Wayne State Univ-Lafayette Clinic-Northville V A
Program Director:
Linda Kachikis, MD
Blumberg Professional Bldg
1600 W Mc Nichols
Detroit MI 48235
Length: 4 Year(s); Total Positions: 23 (GY1: 1)
Program ID: 400120100
Wayne State University/Detroit Psychiatric Institute Program
Detroit Psychiatric Institute
Providence Hospital
Program Director:
Linn A Campbell, MD
Detroit Psychiatric Institute
1151 Taylor
Detroit MI 48202
Length: 4 Year(s); Total Positions: 20 (GY1: 7)
Program ID: 4001201098
Wayne State University-Lafayette Clinic-Northville V A Program
Wayne State Univ-Lafayette Clinic-Northville V A
Harper-Grace Hospitals-Harper Division
Northville Regional Psychiatric Hospital
Veterans Administration Medical Center (Allen Park)
Program Director:
Calvin E Scherer, MD
Lafayette Clinic
551 E Lafayette
Detroit MI 48207
Length: 4 Year(s); Total Positions: 48 (GY1: 12)
Program ID: 4001201100
EAST LANSING
Michigan State University Program
Michigan State University Clinical Center
Kurt Community Hospital (Grand Rapids Campus)
Pine Rest Christian Hospital (Grand Rapids Campus)
Saint Mary’s Health Services (Grand Rapids Campus)
St Lawrence Hospital Mental Health Center (Lansing Campus)
Program Director:
Arnold Werner, MD
Mark Hershaw, MD
Michigan State Univ.
Dept of Psychiatry
A228 E Fee Hall
East Lansing MI 48824
Length: 4 Year(s); Total Positions: 35 (GY1: 8)
Program ID: 4001201101
MINNESOTA
University of Minnesota Program
University of Minnesota Hospital and Clinics
Hennepin County Medical Center
St Paul-Ramsey Medical Center
Veterans Administration Medical Center (Minneapolis)
Program Director:
James Halkas, MD
University of Minnesota Hospital and Clinics
Box 303, Mayo Memorial Bldg
Minneapolis MN 55455
Length: 4 Year(s); Total Positions: 36 (GY1: 9)
Program ID: 4001201106
ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
St Marys Hospital of Rochester
Program Director:
Mark R Hansen, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 4 Year(s); Total Positions: 30 (GY1: 6)
Program ID: 4002021107
MISSISSIPPI
University of Mississippi Medical Center Program
University Hospital
Mississippi State Hospital
Veterans Administration Medical Center (Jackson)
Program Director:
James L Griffin, MD
Univ of Mississippi School of Medicine
2500 N State St
Jackson MS 39216
Length: 4 Year(s); Total Positions: 20 (GY1: 4)
Program ID: 4002021108
MISSOURI
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Mid-Missouri Mental Health Center
Program Director:
Armando R Faveza, MD
University of Missouri-Columbia, Dept of Psychiatry
3 Hospital Dr
Columbia MO 65201
Length: 4 Year(s); Total Positions: 20 (GY1: 5)
Program ID: 4002021109
KANSAS CITY
University of Missouri At Kansas City Program
Western Missouri Mental Health Center
Program Director:
Stuart Munro, MD
Western Missouri Mental Health Center
600 E 22nd St
Kansas City MO 64104
Length: 4 Year(s); Total Positions: 38 (GY1: 8)
Program ID: 4002021110
ST LOUIS
St Louis University Group of Hospitals Program
St Louis University Hospital
Veterin Med Ctr (St Louis), Jefferson Barracks Div
Veterin Med Ctr (St Louis), John Cochran Div
Program Director:
B R S Naka, MD
Woh Memorial Mental Health Institute
1221 S Grand Blvd
St Louis MO 63104
Length: 4 Year(s); Total Positions: 4 (GY1: 4)
Program ID: 4002021113
Washington University Program
Barnes Hospital
Jewish Hospital of St Louis At Washington Univ Med Ctr
Malcolm Blois Mental Health Center
Program Director:
C. Robert Cloninger, MD
Dept of Psychiatry
4540 Audubon Ave
St Louis MO 63110
Length: 4 Year(s); Total Positions: 44 (GY1: 11)
Program ID: 4002021114
NEBRASKA
Creighton/Nebraska Universities Program
Creighton/Nebraska Univ Health Foundation-Dept of Psychiatry
University of Nebraska Medical Center
Veterans Administration Medical Center (Omaha)
Program Director:
Subhash Bhatia, MD
Susan Boust, MD
Creighton-Nebraska Combined Department of Psychiatry
4216 Dewey Ave.
Omaha NE 68105
Length: 4 Year(s); Total Positions: 10 (GY1: 8)
Program ID: 4003021116
NEW HAMPSHIRE
Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Brattleboro, Reimat
New Hampshire Hospital
Veterans Admin Medical and Regional Office Center
Program Director:
Ronald L Green, MD
Andrew S Pomerantz, MD
Department of Psychiatry
Dartmouth-Hitchcock Medical Center
Hanover NH 03755
Length: 4 Year(s); Total Positions: 26 (GY1: 9)
Program ID: 4003021117
NEW JERSEY
Camden University of N J Robert Wood Johnson Medical School Program B
Cooper Hospital/University Medical Center
Camden County Health Services Center-Psychiatric Division
Program Director:
Kenneth J Weiss, MD
Cooper Hospital/University Medical Center
Three Cooper Plaza, Suite 403
Camden NJ 08103
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID: 4003221155
NEWARK
University of N J-New Jersey Medical School Program
U N D N J-University Hospital
Haskinsack Medical Center
Veterans Administration Medical Center (East Orange)
Program Director:
Richard J Frances, MD
Howard E Gillman, MD
Umehr/New Jersey Medical School-Department of Psychiatry
University Heights
Newark NJ 07110
Length: 4 Year(s); Total Positions: 24 (GY1: 8)
Program ID: 4003321119
PARAMUS
Bergen Pines County Hospital Program
Bergen Pines County Hospital
Program Director:
NJ Medical School, MD
Director Medical Education
Bergen Pines County Hospital
Paramus NJ 07652
Length: 4 Year(s); Total Positions: 24 (GY1: 5)
Program ID: 4003321210
*Updated Information Not Provided
NEW JERSEY — cont’d

PISCATAWAY
UMDNJ-Robert Wood Johnson Medical School
Program A
UMDNJ-Robert Wood Johnson Med Sch-Inst of Mental Health Sciences
Robert Wood Johnson University Hospital
Program Director:
Suzan R Schwartz, M.D.,DIR
Managing,Robert Wood Johnson Medical School
Department of Psychiatry
Piscataway, NJ 08854
Length: 4 Years(s); Total Positions: 22 (GYI: 6)
Program ID: 40035221121

WEST TRENTON
Trencon Psychiatric Hospital Program
Trenton Psychiatric Hospital
Greatest Trenton Community Mental Health Center
UMDNJ-Robert Wood Johnson Med Sch-Inst of Mental Health Sciences
Veteran Administration Medical Center (Lyons)
Program Director:
Rosalinda V O’brien,MD
Jane Chamberlain, M.D.
P.T. Psychiatric Hospital
P.O. Box 7500
W. Trenton, NJ 08628
Length: 4 Years(s); Total Positions: 19 (GYI: 4)
Program ID: 40035221122

NEW MEXICO
ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B C M C
Univ of New Mexico Children’s Psychiatric Hospital
University of New Mexico Mental Health Center
Veterans Administration Medical Center (Albuquerque)
Program Director:
E.H Weisbuch, MD
Claire M Swain, M.D
Univ of New Mexico
2400 Tucker, ND
Albuquerque NM 87108
Length: 4 Years(s); Total Positions: 10 (GYI: 0)
Program ID: 4003421122

NEW YORK
ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Capital District Psychiatric Center
Veteran Administration Medical Center (Albany)
Program Director:
James Aperl, MD
Albany Medical College
Neil Hallinan Med Research Bldg
Albany NY 12208
Length: 4 Years(s); Total Positions: 26 (GYI: 0)
Program ID: 40035222124

BRONX
Albert Einstein College of Medicine/ Montefiore Medical Center Program A
Montefiore Medical Center-Henry and Lucy Moses Hops Divisions
Bronx Municipal Hospital Center
Montefiore Med Ctr-Welser Hosp of the Einstein Coll of Med
North Central Bronx Hospital
Program Director:
Joel S Feiner, MD
Albert Einstein Coll of Medicine, Bronx Psychiatric Center
500 Waters Pl
New York (Bronx), NY 10461
Length: 4 Years(s); Total Positions: 0 (GYI: 0)
Program ID: 40035221145

Bronx-Lebanon Hospital Center Program
Bronx-Lebanon Hospital Center
Program Director:
Jalil Y Juthani, MD
Bronx-Lebanon Hospital Center
1276 Fulton Ave
New York (Bronx), NY 10464
Length: 4 Years(s); Total Positions: 20 (GYI: 0)
Program ID: 4003522115

New York Medical College Program C
Lincoln Medical and Mental Health Center
Program Director:
Winwthi M Robinson, MD
Joao V Nunes, MD
Lincoln Medical & Mental Health Center
Department of Psychiatry
New York NY 10451
Length: 4 Years(s); Total Positions: 7 (GYI: 0)
Program ID: 40035511313

BROOKLYN
Brookdale Hospital Medical Center Program
Brookdale Hospital Medical Center
Program Director:
Njapati R Rao, MD
Brookdale Hospital Medical Center
515 Clarkson Ave
Brooklyn NY 11212
Length: 4 Year(s); Total Positions: 20 (GYI: 1)
Program ID: 40035511316

Kingsboro Psychiatric Center Program
Kingsboro Psychiatric Center
University Hospital-S U N Y Health Science Ctr At Brooklyn
Program Director:
Raghun Mora, MD
Kingsboro Psychiatric Center
681 Clarkson Ave
Brooklyn NY 11203
Length: 4 Year(s); Total Positions: 29 (GYI: 0)
Program ID: 40035221141

Maimonides Medical Center Program
Maimonides Medical Center
Program Director:
Manuel H Lipowski, MD
Wlakam Fried,Ph.D
Maimonides Medical Center
4602 10th Avenue
Brooklyn NY 11219
Length: 4 Year(s); Total Positions: 18 (GYI: 5)
Program ID: 40035221143

SUNY Health Science Center at Brooklyn Program
Kings County Hospital Center
University Hospital-S U N Y Health Science Ctr At Brooklyn
Program Director:
Donald J Schwab,MD
S U N Y Health Science Center At Brooklyn
450 Clarkson Ave, Box 1293
New York (Brooklyn), NY 11203
Length: 4 Year(s); Total Positions: 42 (GYI: 12)
Program ID: 4003522115

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Erie County Medical Center
Veterans Administration Medical Center (Buffalo)
Program Director:
S.K Park, MD
Erie County Medical Center
452 Grider St
Buffalo NY 14215
Length: 4 Year(s); Total Positions: 24 (GYI: 7)
Program ID: 40035222128

EAST MEADOW
Nassau County Medical Center Program
Nassau County Medical Center
Program Director:
Yarda Mezlal, MD
Francis J McVnlin, Jr, MD
Nassau County Medical Center
2201 Hempstead Turnpike
East Meadow NY 11554
Length: 4 Years(s); Total Positions: 24 (GYI: 6)
Program ID: 40035511312

ELMHURST
Mount Sinai School of Medicine Program B
Elmhurst Hospital Center-Mount Sinai Services
Program Director:
David W Brook, MD
Elmhurst Hospital Center-Mount Sinai Services
74-01 Broadway
Elmhurst NY 11373
Length: 4 Year(s); Total Positions: 33 (GYI: 6)
Program ID: 40035221142

MANHASSET
North Shore University Hospital Program
North Shore University Hospital
Program Director:
Jack L Katz, MD
Simon A Gronich, MD
400 Community Drive
Manhasset, NY 11030
Length: 4 Year(s); Total Positions: 20 (GYI: 5)
Program ID: 4003511129

MIDDLETOWN
Middletown Psychiatric Center Program
Middletown Psychiatric Center
Program Director:
Peter M Senlich, MD
Middletown Psychiatric Center-
147 Morhagen Ave, P.O. Box 1433
Middletown NY 17540
Length: 4 Year(s); Total Positions: 16 (GYI: 3)
Program ID: 40035111310

*Updated Information Not Provided
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<tr>
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<tr>
<td>Beth Israel Medical Center, Dept of Psychiatry</td>
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<td>Carol A Bernstein, MD</td>
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<td>Len Handelstam, M.D</td>
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<td>Alan Z. Mavlani, M.D</td>
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<td>525 East 68th Street</td>
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<td>Howard Klar, M.D</td>
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<td>89-45 Winchester Blvd</td>
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<td>T-10, Rm 020, Dept of Psychiatry</td>
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<td>John F. Tannon, MD</td>
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<td>Lawrence E Levy, M.D</td>
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<tr>
<td>Hanko Koenigsberg, MD</td>
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<td>21 Bloomingdale Rd</td>
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<td>White Plains NY 10605</td>
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<td>Length: 4 Year(s); Total Positions: 42 (GY: 6)</td>
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*Updated Information Not Provided*
NORTH CAROLINA

CHAPEL HILL
University of North Carolina Program
University of North Carolina Hospitals
Chapel Hill NC 27514
Length: 4 Years; Total Positions: 71 (GY: 15)
Program ID: 4003681166

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Durham Medical Center (Durham)
Program Director:
Alan A Mathie, MD
Duke University Medical Center, Dept of Psychiatry
P.O. Box 3637
Durham NC 27710
Length: 4 Year(s); Total Positions: 75 (GY: 18)
Program ID: 4003681167

GREENVILLE
East Carolina University Program
Pit County Memorial Hospital
Cherry Hospital
Pitt Co Mental Health, Mental Retardation and Sub Abuse Ctr
Program Director:
Frank J James, MD
Psychiatry Program
ECU School of Medicine
Greenville NC 27858
Length: 4 Year(s); Total Positions: 20 (GY: 5)
Program ID: 4003682109

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
David J Goote, MD
Bowman Gray School of Medicine
North Carolina Baptist Hospital
Winston-Salem NC 27103
Length: 4 Year(s); Total Positions: 22 (GY: 6)
Program ID: 4003621171

NORTH DAKOTA
FARGO
University of North Dakota Program
Veterans Administration Med Ctr and Reg Office Ctr (Fargo)
Fargo Hospital
Lake and Mental Health Center
Southwest Human Service Center
St Luke’s Hospitals
Program Director:
Dennis Stelow, Ph D, MD
Univ of North Dakota, Dept of Psychiatry
1919 N Elkh St
Fargo ND 58102
Length: 4 Year(s); Total Positions: 14 (GY: 4)
Program ID: 4003721251

AKRON
Northeastern Ohio Universities College Of Medicine Program
Akron General Medical Center
Children’s Hospital Medical Center of Akron
St Thomas Medical Center
Program Director:
Jeffrey L Moore, MD
Northeastern Ohio Universities College of Medicine
400 Wabash Ave
Akron OH 44307
Length: 4 Year(s); Total Positions: 6 (GY: 4)
Program ID: 4008821180

CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Veterans Administration Medical Center (Cincinnati)
Program Director:
Gerald Kay, MD
University Hospital of Cincinnati
231 Bethesda Avenue
Cincinnati OH 45267
Length: 4 Year(s); Total Positions: 46 (GY: 10)
Program ID: 4003821173

CLEVELAND
Case Western Reserve University Program A
University Hospitals of Cleveland
Mount Sinai Medical Center of Cleveland
Veterans Affairs Medical Center (Cleveland)
Program Director:
Robert C Fryman, MD
University Hospital of Cleveland
Dept of Psychiatry
Cleveland OH 44106
Length: 4 Year(s); Total Positions: 33 (GY: 7)
Program ID: 4003821144

Case Western Reserve University Program B
MetroHealth Medical Center
Cleveland Psychiatric Institute
Cleveland Psychoanalytic Institute
Program Director:
Stephen L. Rudeich, MD
MetroHealth Medical Center (Formerly Cleve Metro Gen Hosp)
3395 Scranton Road
Cleveland OH 44109
Length: 4 Year(s); Total Positions: 20 (GY: 0)
Program ID: 4003821240

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Mount Carmel Medical Center
Program Director:
Ronald A Walker, MD
Ohio State University Hospital, Wexner Medical Center
277 W 12th Ave
Columbus OH 43210
Length: 4 Year(s); Total Positions: 24 (GY: 6)
Program ID: 4003841179

DAYTON
Wright State University Program
Good Samaritan Hospital and Health Center
Kettering Medical Center
U of Dayton Medical Center (Wright-Patterson)
Veterans Administration Medical Center (Dayton)
Program Director:
Paul Rodenhausen, MD
Wright State University School of Medicine
Department of Psychiatry
Dayton OH 45401
Length: 4 Year(s); Total Positions: 32 (GY: 8)
Program ID: 4003211178

TOLEDO
Medical College of Ohio PA Program
Medical College of Ohio Hospital
St Vincent Medical Center
Toledo Mental Health Center
Program Director:
Gottlieb E. Marvin, MD
P.O. Box 19008
3000 Arlington Ave,
Toledo OH 43669
Length: 4 Year(s); Total Positions: 14 (GY: 0)
Program ID: 4003281181

WORTHINGTON
Harding Hospital Program
Harding Hospital
Grani Medical Center
Ohio State University Hospital
Program Director:
Malcoun G Vary, MD
Harding Hospital
445 E Greenway Rd
Worthington OH 43085
Length: 4 Year(s); Total Positions: 16 (GY: 4)
Program ID: 4003831182

OKLAHOMA
NORMAN
Central State Griffin Memorial Hospital Program
Central State Griffin Memorial Hospital
Program Director:
Ernest G Sharpe, MD
Central State Griffin Memorial Hospital
P.O. Box 151
Norman OK 73070
Length: 4 Year(s); Total Positions: 8 (GY: 0)
Program ID: 4003921185

OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
University of Oklahoma Mental Health Services Center
Children’s Hospital of Oklahoma
Veterans Administration Medical Center (Oklahoma City)
Program Director:
Blaine Shaffer, MD
Michael Snow, MD
Department of Psychiatry & Behavioral Sciences
P.O. Box 29091
Oklahoma City OK 73190
Length: 4 Year(s); Total Positions: 26 (GY: 8)
Program ID: 4003921184

TULSA
University of Oklahoma Tulsa Medical College Program
Tulsa Psychiatric Center
Children’s Medical Center
Veterans Administration Outpatient Clinic
Program Director:
John B White, MD
University of Oklahoma College of Medicine-Tulsa
Department of Psychiatry
Tulsa OK 74129
Length: 4 Year(s); Total Positions: 15 (GY: 4)
Program ID: 4003921246

*Updated Information Not Provided
PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital Administration Medical Center (Portland)
Program Director:
Larry R Faulek,M.D.,DIR
Gregory Hamilton M.D.
Oregon Health Sciences University
3181 SW Sam Jackson Park Road
Portland OR 97201
Length: 4 Year(s); Total Positions: 31 (GY1: 9)
Program ID: 4004021185

HERSHEY
Pennsylvania State University Program
Milton S Hershey Medical Center of the Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Program Director:
Paul A Krell,M.D
Rocco L. Santarsiero M.D
Pennsylvania State University - Psychiatry
Milton S. Hershey Medical Center
Hershey PA 17033
Length: 4 Year(s); Total Positions: 16 (GY1: 9)
Program ID: 400411187

NORRISTOWN
Norristown State Hospital Program
Norristown State Hospital
Central Montgomery County Mental Health/Mental Ret Center
Program Director:
Raymond M. Calton,M.D
Marsha W Snyder,M.D
Norristown State Hospital
Stamford and Szwigara Sts
Norristown PA 19401
Length: 4 Year(s); Total Positions: 16 (GY1: 10)
Program ID: 4004133188

PHILADELPHIA
Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division Program
Frederick C Miller M.D
Richard Jaffe,M.D
Philadelphia Psychiatric Center
Ford & Monmouth Roads
Philadelphia PA 19131
Length: 4 Year(s); Total Positions: 28 (GY1: 9)
Program ID: 4004131189

Hahnemann University Program
Hahnemann University
Atkinson Memorial Hospital
Friends Hospital
Program Director:
George C. Gardner,M.D
Hahnemann University
230 N Broad St
Philadelphia PA 19102
Length: 4 Year(s); Total Positions: 28 (GY1: 7)
Program ID: 4004121191

Institute of Pennsylvania Hospital Program
Institute of Pennsylvania Hospital
Program Director:
Melvin Singer, M.D
Institute of Pennsylvania Hospital
111 N 44th St
Philadelphia PA 19139
Length: 4 Year(s); Total Positions: 24 (GY1: 6)
Program ID: 4004111131

Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital
Program Director:
Edward Silberman, M.D
Medical College of Pennsylvania, Dept of Psychiatry
3200 Kenny Ave
Philadelphia PA 19129
Length: 4 Year(s); Total Positions: 31 (GY1: 7)
Program ID: 4004121192

Temple University Program
Temple University Hospital
Program Director:
Roy Steinhouse,M.D
Temple University Hospital, Dept of Psychiatry
3401 N Broad St
Philadelphia PA 19140
Length: 4 Year(s); Total Positions: 27 (GY1: 2)
Program ID: 4004121193

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Crozer-Chester Medical Center
Northeastern Institute of Psychiatry
Veterans Administration Medical Center (Coatesville)
Program Director:
Harvey J Schwartz,M.D
Jefferson Medical College
Curtis 327g
Philadelphia PA 19107
Length: 4 Year(s); Total Positions: 37 (GY1: 8)
Program ID: 4004121194

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Mercy Catholic Medical Center-Fitzgerald Mercy Division
Veterans Administration Medical Center (Philadelphia)
Program Director:
Dann Emsett,M.D
A. John Sargent,M.D
Univ of Pennsylvania, Dept of Psychiatry
1 Maloney Bldg
Philadelphia PA 19104
Length: 4 Year(s); Total Positions: 38 (GY1: 8)
Program ID: 4004121195

PITTSBURGH
Pittsburgh Hospitals of the University Health Center Of Pittsburgh Program
Western Psychiatric Institute and Clinic
Montefiore Hospital
Presbyterian University Hospital/Pittsburgh Veteran's Administration Medical Center (Pittsburgh)
Program Director:
Michael D Rancurello,M.D
Western Psychiatric Institute and Clinic
3811 Charsa Street
Pittsburgh PA 15213
Length: 4 Year(s); Total Positions: 13 (GY1: 7)
Program ID: 4004121196

St Francis Medical Center Program
St Francis Medical Center
Program Director:
William Mooney,M.D
Ben Taftbaum,M.D
St. Francis Medical Center
45th Street (Old Penn Avenue)
Pittsburgh PA 15201
Length: 3 Year(s); Total Positions: 16 (GY1: 4)
Program ID: 4004121243

SAN JUAN
Puerto Rico Institute of Psychiatry Program
Puerto Rico Institute of Psychiatry
Program Director:
Victor Bernal V del Rio,M.D
Enrique R Romero,M.D
G.P.O. Box 3741
San Juan PR 00936
Length: 4 Year(s); Total Positions: 29 (GY1: 0)
Program ID: 4004222200

University of Puerto Rico Program
University Hospital
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director:
Haydee Costos,M.D
Dept of Psychiatry
G P O Box 5067
San Juan PR 00936
Length: 4 Year(s); Total Positions: 23 (GY1: 5)
Program ID: 4004231201

RHODE ISLAND
PROVIDENCE
Brown University Program
Buller Hospital
Emma Pendleton Bradley Hospital
Miriam Hospital
Providence Center for Counseling and Psychiatric Services
Rhode Island Hospital
Veterans Affairs Medical Center (Providence)
Program Director:
Ronald M Wintrob,M.D
Patricia R Recupero,M.D
Buller Hospital
345 Blackstone Blvd
Providence RI 02906
Length: 4 Year(s); Total Positions: 33 (GY1: 3)
Program ID: 400432203

SOUTH CAROLINA
CHARLESTON
Medical University of South Carolina (M U S C-Charleston) Program
Charleston Memorial Hospital
Veterans Administration Medical Center (Charleston)
Program Director:
Al Santos,M.D
Medical Univ of South Carolina, Dept of Psych and Behav Sci
171 Ashley Ave
Charleston SC 29425
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 400453204

COLUMBIA
William H Still Psychiatric Institute-University Of South Carolina School of Medicine Program
William H Still Psych Inst-Univ of South Carolina Sch of Med
Richland Memorial Hospital-Univ of South Carolina Sch of Med
Wm Jennings Bryan Dorn Veterans Hospital
Program Director:
Glenn H Flanagan, Jr. M.D
Jeremy S Musher,M.D
William H Still Psychiatric Institute
P O Box 202
Columbia SC 29022
Length: 4 Year(s); Total Positions: 28 (GY1: 8)
Program ID: 4004531205

*Updated Information Not Provided
SOUTH DAKOTA
University of South Dakota School of Medicine Program
Royal C. Johnson Veterans Administration Medical Center
McKenzie Hospital
Southeastern Mental Health Center
Program Director:
K.F. Lynn Paul, MD
Univ of South Dakota, Dept of Psychiatry
800 E. 21st Street
Sioux Falls SD 57101
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID: 4004621280

TEENSESEE
JOHNSON CITY
East Tennessee State University Program
Johnson City Medical Center Hospital
Veterans Affairs Medical Center (Mountain Home)
Watauga Area Mental Health Center
Program Director:
William L. Madden, MD
East Tennessee State Univ Quillen-Dishman Coll of Med
Box 19510-A
Johnson City TN 37714
Length: 4 Year(s); Total Positions: 17 (GY1: 0)
Program ID: 4004721018

MEMPHIS
University of Tennessee Program
Univ of Tennessee Medical Center-Wm F Bowd Hospital
Baptist Memorial Hospital
Memphis Mental Health Institute
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director:
Elizabeth D Schwartz, MD
University of Tennessee, Memphis
Department of Psychiatry
Memphis TN 38163
Length: 4 Year(s); Total Positions: 25 (GY1: 5)
Program ID: 4004712016

NASHVILLE
Meharry Medical College/Alvin C York Veterans Administration Medical Center Program *
George W Hubbard Hospital of Meharry Medical College
Alvin C York Veterans Administration Medical Center
Meharry Community Mental Health Center
Middle Tennessee Mental Health Institute
Program Director:
Madeline Farner, MD
Meharry Medical College, Dept of Psychiatry
1009 David B Todd Blvd
Nashville TN 37208
Length: 4 Year(s); Total Positions: 18 (GY1: 5)
Program ID: 4004712017

Vanderbilt University Program
Vanderbilt University Medical Center
Program Director:
George C Rollan, MD
Vanderbilt University School of Medicine
Dept of Psychiatry
Nashville TN 37232
Length: 4 Year(s); Total Positions: 34 (GY1: 7)
Program ID: 4004711209

AUSTIN
Austin State Hospital Program
Austin State Hospital
Austin-Travis County Mental Health and Retardation Center
Brazos Valley MHMR
Central Texas Medical Foundation-Brackenridge Hospital
Heart of Texas MHMR
Shat Zi River Hospital
University of Texas Student Health Center
Program Director:
Beverly Sutton, M.D.
Nina Jo MUSE, M.D.
Austin State Hospital
4110 Guadalupe
Austin TX 78751
Length: 4 Year(s); Total Positions: 5 (GY1: 4)
Program ID: 4004811229

DALLAS
Timberlawn Psychiatric Hospital Program
Timberlawn Psychiatric Hospital
Baylor University Medical Center
Program Director:
Keith H. Johnson, MD
Timberlawn Psychiatric Hospital
P.O. Box 11268
Dallas TX 75352
Length: 4 Year(s); Total Positions: 28 (GY1: 7)
Program ID: 4004832101

University of Texas Southwestern Medical School Program
Dallas County Hospital District-Parkland Memorial Hospital
Presbyterian Hospital of Dallas
Tarrant State Hospital
University of Texas Southwestern Medical Center At Dallas
Veterans Administration Medical Center (Dallas)
Program Director:
Paul C Mohl, MD
Univ of Texas Southwestern Medical School, Rm F5-400
5323 Harry Hines Blvd
Dallas TX 75325
Length: 4 Year(s); Total Positions: 63 (GY1: 12)
Program ID: 4004821211

EL PASO
Texas Tech University Program B
Texas Tech University Health Sciences Center
Program Director:
Salvador F. Aguirre-Hauchbaum, MD
Texas Tech University Health Sciences Center
4800 Alberta
El Paso TX 79905
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID: 4004811217

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
Tito Estrada, MD, IR
University of Texas Medical Branch Hospitals
Dept of Psychiatry
Galveston TX 77550
Length: 4 Year(s); Total Positions: 28 (GY1: 7)
Program ID: 4004811212

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Methodist Hospital
Program Director:
James W. Loop, MD
Constance A Moore, MD
Baylor College of Medicine, Dept of Psychiatry
One Baylor Plaza
Houston TX 77030
Length: 4 Year(s); Total Positions: 49 (GY1: 12)
SUBSPECIALTY: TRAUMA
Program ID: 4004821213

University of Texas at Houston Program
Harrmann Hospital
Harris County Psychiatric Center
University of Texas M D Anderson Center
Program Director:
Edward L. Reilly, MD
UT Mental Sciences Institute
1300 Moursund Avenue
Houston TX 77030
Length: 4 Year(s); Total Positions: 56 (GY1: 14)
Program ID: 4004831215

Lubbock
Texas Tech University Program C
Texas Tech University Health Sciences Center At Lubbock
Amarillo Hospitals District-Northwest Texas Hospitals
Lubbock General Hospital
Psychiatric Pavilion-Amarillo Hospital District
St Mary of the Plains Hospital and Rehabilitation Center
Texas Tech University Health Sciences Center At Amarillo
Program Director:
Parvaz Malek-Ahmad, MD
Texas Tech University Health Sciences Center
Dept of Psychiatry
Lubbock TX 79430
Length: 4 Year(s); Total Positions: 14 (GY1: 2)
Program ID: 4004821256

SAN ANTONIO
University of Texas at San Antonio Program
Medical Center Hospital (Of Szaxer County Hosp Dist)
Audie L. Murphy Memorial Veterans Hospital (San Antonio)
Program Director:
Kenneth L. Matthews, MD
University of Texas Health Science Center
Department of Psychiatry
San Antonio TX 78284
Length: 4 Year(s); Total Positions: 28 (GY1: 8)
Program ID: 4004831218

Wilford Hall U S A F Medical Center Program *
Wilford Hall U S A F Medical Center
Program Director:
Col Thomas A Martin, Maj, MD
Wilford Hall U S A F Medical Center
Lackland A FB
San Antonio TX 78236
Length: 4 Year(s); Total Positions: 28 (GY1: 7)
Program ID: 4004821301

*Updated information Not Provided
ACCREDITED PROGRAMS IN PSYCHIATRY

UTAH
SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Primary Children’s Medical Center
Salt Lake Knee Research Foundation
Salt Lake Valley Mental Health
Veterans Affairs Medical Center (Salt Lake City)
Western Institute for Neuropsychiatry
Program Director:
G William Thatcher, MD
University of Utah School of Medicine, Dept. of Psychiatry
50 N Medical Dr
Salt Lake City UT 84132
Length: 4 Year(s); Total Positions: 34 (GY1: 8)
Program ID # 4004921219

VERMONT
BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director:
L. Rayon Wilmuth, MD
Univ of Vermont College of Medicine
1 South Prospect Street
Burlington VT 05401
Length: 4 Year(s); Total Positions: 15 (GY1: 2)
Program ID # 4005011241

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Veterans Administration Medical Center (Salem)
Program Director:
W W Spradlin, MD
John Buckman, MD
University of Virginia
Blue Ridge Hospital
Charlottesville VA 22901
Length: 4 Year(s); Total Positions: 32 (GY1: 1)
Program ID # 4005121220

NORFOLK
Eastern Virginia Graduate School of Medicine Program
Psychiatric Inst of the Medical College of Hampton Roads
Sentara Norfolk General Hospital-Sentara Hospitals
Veterans Administration Medical Center (Hampton)
Program Director:
Richard O Poe, MD
Eastern Virginia Graduate School of Medicine
P.O Box 1980
Norfolk VA 23501
Length: 4 Year(s); Total Positions: 19 (GY1: 4)
Program ID # 4005121221

PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Program Director:
COL Benjamin A Carey, MD
Naval Hospital
Dept of Psychiatry
Portsmouth VA 23708
Length: 4 Year(s); Total Positions: 17 (GY1: 0)
SUBSPECIALTY: TRI
Program ID # 4005112607

RICHMOND
Virginia Commonwealth University MCV Program
Medical College of Virginia Hospital
Hunters Holmes McGuire VA Medical Center (Richmond)
Virginia Treatment Center for Children
Program Director:
John R Urbach, MD
Medical College of Virginia
Department of Psychiatry
Richmond VA 23298
Length: 4 Year(s); Total Positions: 36 (GY1: 8)
Program ID # 4005121223

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Harborview Medical Center
Veterans Affairs Medical Center (Seattle
Program Director:
John Vermunt, MD
University Hospital
1599 E. Pacific
Seattle WA 98107
Length: 4 Year(s); Total Positions: 41 (GY1: 5)
Program ID # 4005451225

CHARLESTON
West Virginia University Program B
Charleston Area Medical Center
Program Director:
T. O Dickey III, MD
Department of Behavioral Medicine and Psychiatry
Wvu Health Sciences Center, Chas.
Charleston WV 25304
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID # 4005551264

MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Charleston Area Medical Center
Program Director:
Scott E Pollard, MD
Bobby A Miller, MD
Behavioral Medicine and Psychiatry
Chesnut Ridge Hospital
Morgantown WV 26505
Length: 4 Year(s); Total Positions: 21 (GY1: 8)
Program ID # 4005551226

WISCONSIN
MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Menter Hospital
Wm J Middleton Memorial Veterans Hospital
Program Director:
Robert M Facor, MD
University of Wisconsin Hospital and Clinics
600 Highland Avenue
Madison WI 53702
Length: 4 Year(s); Total Positions: 30 (GY1: 6)
Program ID # 4005621228

MILWAUKEE
Medical College of Wisconsin Program
Medical College of Wisconsin
Children’s Hospital of Wisconsin
Clement J Zablocki Veterans Administration Medical Center
Columbia Hospital
Proctor Memorial Lutheran Hospital
Milwaukee Psychiatric Hospital-Dewey Center
Milwaukee County Medical Complex
Program Director:
Carolyn H Chan, MD
Dept of Psychiatry
9455 Watertown Plank Rd
Milwaukee WI 53222
Length: 4 Year(s); Total Positions: 32 (GY1: 8)
Program ID # 4005621229

WINNEBAGO
Winnebago Mental Health Institute Program
Winnebago Mental Health Institute
Mercy Medical Center of Oshkosh
Program Director:
E C Ping, Jr, MD
John T Peterlik, MD
Winnebago Mental Health Institute
Box B
Winnebago WI 54985
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID # 4005621230

UNITED STATES AIR FORCE
TEXAS
SAN ANTONIO
Willford Hall U S A F Medical Center Program
Willford Hall U S A F Medical Center
Program Director:
Col Thomas A Martin, 3rd, MD
Willford Hall U S A F Medical Center
Lackland AFB
San Antonio TX 78236
Length: 4 Year(s); Total Positions: 28 (GY1: 7)
Program ID # 40048521001

UNITED STATES ARMY
CALIFORNIA
SAN FRANCISCO
Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director:
Col Normund Sorensen, MD
Letterman Army Medical Center
Box 1199, Dept of Psychiatry
Presidio of San Francisco CA 94129
Length: 4 Year(s); Total Positions: 15 (GY1: 0)
Program ID # 4005512002

*Updated Information Not Provided
D. C.
WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
P R Harger Birenbaugh, MD
Walter Reed Army Medical Center
Dept of Psychiatry
Washington DC 20337
Length: 4 Year(s), Total Positions: 26 (GY1: 7)
Program ID #: 4001911003

GEORGIA
FORT GORDON
Dwight David Eisenhower Army Medical Center Program
Dwight David Eisenhower Army Medical Center
Program Director:
William E Logan, M.D.,CHA
Lenox Sisson, MD
Eisenhower Army Medical Center
Fort Gordon GA 30905
Length: 4 Year(s), Total Positions: 24 (GY1: 6)
Program ID #: 4001212004

HAwAIi
HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director:
Robb E Morren, MD
Tripler Army Medical Center
Dept of Psychiatry
Honolulu HI 96859
Length: 4 Year(s), Total Positions: 17 (GY1: 1)
Program ID #: 4001411203

UNITED STATES NAVY
CALIFORNIA
SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Lor Michael J Bailey, MC
Co’s Mail Box #111
Dept of Psychiatry
San Diego CA 92134
Length: 4 Year(s), Total Positions: 16 (GY1: 4)
SUBSPECIALTY: TRN
Program ID #: 4000521253

MARYLAND
BETHESDA
National Naval Medical Center Program
National Naval Medical Center (Bethesda)
Program Director:
John M Maituen, MD
National Naval Medical Center
Bethesda MD 20814
Length: 3 Year(s), Total Positions: 16 (GY1: 4)
Program ID #: 4002331006

FEDERAL-OTHER
MARYLAND
BETHESDA
National Institute of Mental Health Intramural Research Program
Program Director:
NIH Warren Junius Magnuson Clinical Center
David A Baron, DO
Clinical Director, National Institute of Mental Health
Clinical Center, 10/3 N238
Baltimore MD 20892
Length: 1 Year(s), Total Positions: 12 (GY1: 0)
Program ID #: 4002312245

VETERANS ADMINISTRATION
CALIFORNIA
FRESNO
University of California (San Francisco)/Fresno Program
Veterans Affairs Medical Center (Fresno)
Kings View Center
Valley Medical Center of Fresno
Program Director:
Hoyle B Leighty, MD
Univ of California (San Francisco), Fresno Med Educ Program
2615 E Clinton Ave
Fresno CA 93703
Length: 4 Year(s), Total Positions: 16 (GY1: 5)
Program ID #: 4000521018

LOS ANGELES (SEPULVEDA)
UCLA/San Fernando Valley Psychiatric Training Program
Veterans Affairs Medical Center (Sepulveda)
Los Angeles County-Olive View Medical Center
Program Director:
Murray Brown, MD
Education Office (115a3) Psychiatry Department
Sepulveda Vanc
Sepulveda CA 91343
Length: 4 Year(s), Total Positions: 33 (GY1: 9)
Program ID #: 4000531032

ILLINOIS
NORTH CHICAGO
University of Health Sciences/Chicago Medical School Program
Veterans Administration Medical Center (North Chicago)
Mount Sinai Hospital Medical Center of Chicago
Program Director:
David A S Garfield, MD
Chicago Medical School
3333 Green Bay Rd
North Chicago IL 60064
Length: 4 Year(s), Total Positions: 33 (GY1: 8)
Program ID #: 4001931056

VIRGINIA
PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Program Director:
C Tr Benjamin A Carey, MD
Naval Hospital
Dept of Psychiatry
Portsmouth VA 23708
Length: 4 Year(s), Total Positions: 17 (GY1: 0)
SUBSPECIALTY: TRN
Program ID #: 4001121007

*Updated Information Not Provided
PSYCHIATRY-CHILD

ALABAMA

MOBILE

University of South Alabama Program
University of South Alabama Medical Center
Mobile Mental Health Center (La Moyne Center)
Program Director:
Robert H Herrick, MD
Manuel L Cepeda, MD
University of South Alabama Medical Ctr, Dept of Psychiatry
2451 Filming Street
Mobile AL 36617
Length: 2 Year(s); Total Positions: 0
Program ID #: 4050121155

ARIZONA

TUCSON

University of Arizona Program
University of Arizona Medical Center
Palo Verde Hospital
Southern Arizona Mental Health Center
Program Director:
Alayne Yates, MD
Univ of Arizona Health Sciences Center
1501 N Campbell Ave
Tucson AZ 85724
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050321142

ARKANSAS

LITTLE ROCK

University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Arkansas Children's Hospital
Program Director:
Richard L Livingston, MD
Univ of Arkansas for Medical Sciences
4301 W Markham
Little Rock AR 72205
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050421146

CALIFORNIA

LOS ANGELES

Cedars Sinai Medical Center Program
Cedars Sinai Medical Center
Program Director:
S Robert Moradi, MD
Cedars Sinai Medical Center
8730 Ai den Dr
Los Angeles CA 90048
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050511108

U C L A Neuropsychiatric Hospital Program
U C L A Neuropsychiatric Hospital Program
Program Director:
Deanna P Cantwell, MD
U C L A Neuropsychiatric Hospital
760 Westwood Plaza
Los Angeles CA 90024
Length: 2 Year(s); Total Positions: 18
Program ID #: 4050512012

University of Southern California Program
Los Angeles County-U C S C Medical Center
Program Director:
Sidney Russak, MD
Psychiatric Hospital, Los Angeles County-U C S C Med Ctr
1934 Hospital Pl
Los Angeles CA 90033
Length: 2 Year(s); Total Positions: 11
Program ID #: 4050511101

NAPA

Napa State Hospital Program
Napa State Hospital
Program Director:
Sheldon W Grinnell, MD
Napa State Hospital
Box A
Imola CA 94558
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050522006

ORANGE

University of California (Irvine) Program
University of California Irvine Medical Center
Program Director:
Justin D Call, MD
University of California (Irvine) Medical Center
131 Center Dr, S
Orange CA 92668
Length: 2 Year(s); Total Positions: 5
Program ID #: 4050511007

SACRAMENTO

University of California (Davis) Program
Univ of California (Davis) Medical Center (Sacramento)
Program Director:
Penelope Kremer, MD
Univ of California (Davis) Medical Center
2315 Stockton Blvd
Sacramento CA 95817
Length: 2 Year(s); Total Positions: 5
Program ID #: 4050511005

SAN DIEGO

University of California (San Diego) Program
UCSD Medical Center
Children's Hospital (San Diego)
Program Director:
Igor Grant, MD
Lamar Fox, MD
Child Guidance Clinic
8001 Frost Street
San Diego CA 92123
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050521014

SAN FRANCISCO

Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director:
John A Taylor, MD
Letterman Army Medical Center
Dept of Child Psychiatry
San Francisco CA 94129
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050521001

University of California (San Francisco) Program
Univ of Calif (San Francisco)-Langley Porter Psychiatric Institute
Program Director:
Glenn R Elliott, PHD
Charles M Binger, MD
401 Parnassus Avenue
Box 52
San Francisco CA 94143
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050521011

St Mary's Hospital and Medical Center Program
St Mary's Hospital and Medical Center
Program Director:
Henry N Massie, MD
McAuley Neuropsychiatric Institute of St Mary's Hospital
450 Stanyan St
San Francisco CA 94117
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050512017

STANFORD

Stanford University Program
Stanford University Hospital
Program Director:
Hans Steiner, MD
Children's Hospital At Stanford
520 Sand Hill Rd
Palo Alto CA 94304
Length: 2 Year(s); Total Positions: 0
Program ID #: 4050521109

TORRANCE

Los Angeles County-Harbor-U C L A Medical Center Program
Los Angeles County-Harbor-U C L A Medical Center Program
Program Director:
Saul I Harrison, MD
Harbor-UCLA Medical Center
1000 W Carson St
Torrance CA 90509
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050521120

COLORADO

DENVER

University of Colorado Program
University of Colorado Health Sciences Center
Program Director:
Donald W Beebe, MD
Univ of Colorado School of Medicine
4200 E 9th Ave, Container C259
Denver CO 80262
Length: 2 Year(s); Total Positions: 10
Program ID #: 4050511021

CONNECTICUT

HARTFORD

Institute of Living/University of Connecticut Program
Institute of Living Hospital
Mount Sinai Hospital
Program Director:
John E Schwaiber, MD
Institute of Living
400 Washington Street
Hartford CT 06110
Length: 2 Year(s); Total Positions: 7
Program ID #: 4050521022

NEW HAVEN

Yale-New Haven Medical Center-Yale Child Study Center Program
Yale-New Haven Med Ctr-Yale Child Study Center
Riverview Hospital for Children
Program Director:
John E Schwaiber, MD
Yale University Child Study Center
PO Box 3333
New Haven CT 06510
Length: 2 Year(s); Total Positions: 11
Program ID #: 4050511023

WASHINGTON

Children's Hospital National Medical Center Program
Children's Hospital National Medical Center
Program Director:
George W Bailey, MD
Children's Hospital National Medical Center
111 Washington Ave, N W
Washington DC 20010
Length: 2 Year(s); Total Positions: 8
Program ID #: 4051021024

D. C.

*Updated Information Not Provided
WASHINGTON — cont'd
Georgetown University Program
Georgetown University Hospital
Program Director:
Kent Ravenstoo, MD
Clara Aisenstein, M.D
Dept. of Psychiatry
Georgetown University Hospital
Washington DC 20007
Length: 2 Year(s); Total Positions: 0
Program ID: 4051021005

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
William Klein, MD
Walter Reed Army Medical Center
Child Psychiatry Service
Washington DC 20307
Length: 2 Year(s); Total Positions: 0
Program ID: 4051012002

GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Program Director:
John P. Kemph, MD
Department of Psychiatry
Box J-334, Jnmc
Gainesville FL 32610
Length: 2 Year(s); Total Positions: 6
Program ID: 4051111026

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
University of Miami Hospital and Clinics
Program Director:
John A. Shaw, MD
Ana E. Campo-Bowen, MD
Jackson Memorial Hospital
1511 NW 12th Ave.
Miami FL 33136
Length: 2 Year(s); Total Positions: 11
Program ID: 4051211027

TAMPA
University of South Florida Program
Tampa General Hospital
H Lee Moffitt Cancer Center and Research Institute
Program Director:
Kelli K Shaw, MD
Univ of South Florida
3515 E Fletcher Ave
Tampa FL 33612
Length: 2 Year(s); Total Positions: 6
Program ID: 4051121140

ATLANTA
Emory University Program
Grady Memorial Hospital
Georgia Mental Health Institute
Henrietta Egleston Hospital for Children
Program Director:
Sandria Saxon, MD
Emory University Medical School, Dept of Psychiatry
F 0 Box A
Atlanta GA 30322
Length: 2 Year(s); Total Positions: 0
Program ID: 4051221028

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Dwight David Eisenhower Army Medical Center
Augusta GA 30910
Length: 2 Year(s); Total Positions: 4
Program ID: 4051221148

HAWAII
HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Kalihi Hospital
Program Director:
Bernard J. Lee, MD
Roff Imanen, MD
Tripler Army Medical Center
Chief, Dept of Psychiatry
Honolulu HI 96859
Length: 2 Year(s); Total Positions: 0
Program ID: 4051422143

ILLINOIS
CHICAGO
Rush-Presbyterian-St Luke's Medical Center Program
Rush-Presbyterian-St Luke's Medical Center
Program Director:
Lillian Spigelman, MD
Rush-Presbyterian-St Luke's Medical Center
1753 W Congress Pkwy
Chicago IL 60612
Length: 2 Year(s); Total Positions: 4
Program ID: 4051621153

Northwestern University Medical School Program
Children's Memorial Hospital
Program Director:
Sydney B. Eisenbrey, MD
Children's Memorial Hospital
2200 Children's Plaza
Chicago IL 60611
Length: 2 Year(s); Total Positions: 4
Program ID: 4051631032

INDIANA
INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Community Hospitals of Indiana
Program Director:
Susanne Blax, MD
Jerry Fletcher, MD
 Riley Hospital, Indiana University Medical Center
762 Barnhill Drive
Indianapolis IN 46202
Length: 2 Year(s); Total Positions: 5
Program ID: 4051721038

IOWA
IOWACITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Program Director:
Samuel Kapurman, MD
University of Iowa Hospitals and Clinics
Dept of Psychiatry
Iowa City IA 52242
Length: 2 Year(s); Total Positions: 5
Program ID: 4051811039

KANSAS
KANSAS CITY
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director:
Harold M. Erickson, MD
Univ of Kansas Med Ctr, Div Child and Adolescent Psychiatry
39th and Rainbow Blvd
Kansas City KS 66103
Length: 2 Year(s); Total Positions: 0
Program ID: 4051911040

TOPEKA
Children's Hospital-Meningitis Foundation Program
Meningitis Clinic-Children's Hospital
Shipton-Vail Regional Medical Center
Topeka State Hospital
Program Director:
Elfrin Bleuberg, MD
Children's Hospital-Meningitis Foundation
P.O. Box 829
Topeka KS 66601
Length: 2 Year(s); Total Positions: 8
Program ID: 4051922041

KENTUCKY
LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Program Director:
Robert G. Aug, MD
Lon Hays, MD
Univ of Kentucky Med Ctr
600 Rose St.
Lexington KY 40536
Length: 2 Year(s); Total Positions: 5
Program ID: 4052021042

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<td>University of Massachusetts Coordinated Program</td>
<td>University of Massachusetts Hospital</td>
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<td>Medical Center</td>
<td>55 Lake Ave</td>
<td>Worcester MA 01655</td>
<td>Length: 2 Year(s)</td>
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<td>ANN ARBOR</td>
<td>University of Michigan Medical Center Program</td>
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<td>Program Director: Lake Y Tsai, MD</td>
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<td>Child &amp; Adolescent Psychiatric Hospital, Box 0706</td>
<td>1500 E. Medical Center Drive</td>
<td>Ann Arbor MI 41809</td>
<td>Length: 2 Year(s)</td>
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<td>Hawthorn Center Hospital Program</td>
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<td>Program Director: Morris Weiss, MD</td>
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<td>Morris Weiss, MD</td>
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<td>Hawthorn Center</td>
<td>16717 Haggerty Rd</td>
<td>Northville MI 4817</td>
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<td>PONTIAC</td>
<td>Fairlawn Center Program</td>
<td>Fairlawn Center (Pontiac Campus)</td>
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<td></td>
<td>Robert Garwood, MD</td>
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<td></td>
<td>Marietta B Baulista, MD</td>
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<td>Fairlawn Center</td>
<td>145 Elizabeth Lake Road</td>
<td>Pontiac, MI 48053</td>
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<td>University of Minnesota Program</td>
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<td>Program Director: David W Clinic, MD</td>
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<td>David W Clinic, MD</td>
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<td>University of Minnesota Medical School</td>
<td>85 U M H C</td>
<td>420 Delaware St, S E</td>
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*Updated Information Not Provided*
MINNESOTA — cont’d

ROCHESTER
Mayo Graduate School of Medicine Program * Mayo Graduate School of Medicine-Mayo Clinic
St Marys Hospital of Rochester
Program Director:
Edmund Fieder, DO
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 2 Year(s); Total Positions: 6
Program ID # 4052821067

MISSISSIPPI

JACKSON
University of Mississippi Medical Center Program *
University Hospital
Program Director:
Wood C Hiatt, MD
Univ of Mississippi Medical Center
2500 N State St
Jackson MS 39216
Length: 2 Year(s); Total Positions: 0
Program ID # 4052721148

MISSOURI

COLUMBIA
University of Missouri Health Science Center Program
University of Missouri-Columbia Hospital and Clinics Mid-Missouri Mental Health Center
Program Director:
Jaud A Kashiha, MD
Mid-Missouri Mental Health Center
Three Hospital Dr
Columbia MO 65201
Length: 2 Year(s); Total Positions: 4
Program ID # 4052821058

ST LOUIS
St Louis University Group of Hospitals Program St Louis University Hospital
Cardinal Glennon Children’s Hospital St Elizabeth Medical Center
Program Director:
Barbara W Snyder, MD
St Louis University School of Medicine
1211 S Grand Blvd
St Louis MO 63104
Length: 2 Year(s); Total Positions: 6
Program ID # 4052821167

William Greenleaf Eliot Division of Child Psychiatry Washington University Program
William Greenleaf Eliot Div of Child Psychiat-Washington Univ
Div of Child Psychiat-Children’s Hosp-Washington Univ Med Ctr
St Louis Children’s Hospital
Program Director:
Abby Wasserman, MD
Washington University School of Medicine Department of Psychiatry (Child)
St Louis MO 63110
Length: 2 Year(s); Total Positions: 4
Program ID # 4052821070

NEBRASKA

OMAHA
Creighton University Program
St Joseph Hospital A M St Joseph Center for Mental Health
Program Director:
Paul M Fries, MD
Creighton-Nebraska Combined Department of Psychiatry
2005 S 10th St
Omaha NE 68108
Length: 2 Year(s); Total Positions: 2
Program ID # 4053011071

NEW HAMPSHIRE

HANOVER
Dartmouth-Hitchcock Medical Center Program*
Dartmouth-Hitchcock Medical Center
Brattleboro Retreat
Program Director:
Robert J Racine, MD
Dartmouth-Hitchcock Medical Center
2 Maynard Street
Hanover NH 03755
Length: 2 Year(s); Total Positions: 4
Program ID # 4053221073

NEW JERSEY

NEWARK
U M D N J-New Jersey Medical School Program U M D N J-Community Mental Health Center of Newark
St Clairs Hospital
Program Director:
Adrian Sondheimer, MD
UMD NJ-NJ-New Jersey Medical School, Div. of Child and Adolescent Psychiatry
Newark NJ 07103
Length: 2 Year(s); Total Positions: 4
Program ID # 4053321150

PISCATAWAY
U M D V-J-Robert Wood Johnson Medical School Department of Psychiatry Program
UM D J-R W Johnson Med Sch-Instit Of Mental Health Sciences
Robert Wood Johnson University Hospital St Peter’s Medical Center
Program Director:
J Lionel A Bernston, MD
UMD NJ-Robert Wood Johnson Medical School 675 Hyes Lane
Piscataway NJ 08854
Length: 2 Year(s); Total Positions: 4
Program ID # 4053321074

NEW MEXICO

ALBUQUERQUE
University of New Mexico Program
University of New Mexico School of Medicine Univ of New Mexico Children’s Psychiatric Hospital
Program Director:
Robert L Hendren, MD
University of New Mexico School of Medicine
2400 Tucker NE
Albuquerque NM 87131
Length: 2 Year(s); Total Positions: 0
Program ID # 4053421144

NEW YORK

ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Program Director:
James C Mac Intyre, MD
Wander D Braga, MD
Albany Medical Center Dept of Child Psychiatry
Albany NY 12208
Length: 2 Year(s); Total Positions: 4
Program ID # 4053521196

BROOKLYN
Albert Einstein College of Medicine Program*
Bronx Municipal Hospital Center Bronx Psychiatric Center
Bronx Lebanon Hospital Center
Program Director:
Edward Sperling, MD
Bronx Municipal Hospital Center Peltam Pkwy and East-interstate Rd
New York (Bronx) NY 10461
Length: 2 Year(s); Total Positions: 10
Program ID # 4053521077

BROOKLYN
Brookdale Hospital Medical Center Program*
Brookdale Hospital Medical Center
Program Director:
Manuel S Ibay, MD
Brookdale Hospital Medical Center Linden Blvd and Brooklane Plaza
New York (Brooklyn) NY 11212
Length: 2 Year(s); Total Positions: 6
Program ID # 4053531079

S U N Y Health Science Center At Brooklyn Program* Kings County Hospital Center
University Hospital-S U N Y Health Science Ctr At Brooklyn
Program Director:
David G Hwood, MD
S U N Y Downstate Medical Center
450 Clarkson Ave. Box 1203
New York (Brooklyn) NY 11203
Length: 2 Year(s); Total Positions: 6
Program ID # 4053521054

EAST MEADOW
Nassau County Medical Center Program
Nassau County Medical Center
Program Director:
Yogendra Upadhyay, MD
Nassau County Medical Center 2201 Hempstead Turnpike
East Meadow NY 11554
Length: 2 Year(s); Total Positions: 4
Program ID # 4053511137

ELMHURST
Mount Sinai School of Medicine Program B
Elmhurst Hospital Center-Mount Sinai Services
Program Director:
Ruth Fuchs, MD
Elmhurst Hospital Center-Mount Sinai Services 7A-01 Broadway
New York (Elmhurst) NY 11373
Length: 2 Year(s); Total Positions: 8
Program ID # 4053511079

MANHASSET
North Shore University Hospital Program
North Shore University Hospital
Program Director:
Jack L Katz, MD
David Ditoll, MD
406 Community Drive
NY 11203
Length: 2 Year(s); Total Positions: 6
Program ID # 4053511076

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program L Island Jewish Medical Center Schneider Children’s Hospital (Long Island Jewish Med Ctr)
Program Director:
Avron H Kiechman, MD
Long Island Jewish Medical Center Schneider Children’s Hospital New Hyde Park NY 11042
Length: 2 Year(s); Total Positions: 6
Program ID # 4053511082

NEW YORK
Mount Sinai School of Medicine Program A
Mount Sinai Hospital
Program Director:
Jeffrey H Newcom, MD
Mount Sinai Hospital 1 Gustave L Levy Plaza Box 1265
New York NY 10029
Length: 2 Year(s); Total Positions: 7
Program ID # 4053511085

*Updated Information Not Provided
NEW YORK — cont'd

New York Medical College Program B Metropolitan Hospital Center
Program Director: Daniel J. Pilowsky, MD Metropolitan Hospital Center 1901 First Ave New York NY 10029 Length: 2 Year(s); Total Positions: 6 Program ID #: 4053511087

New York University Medical Center Program Bellevue Hospital Center New York University Medical Center Program Director: John O’Keefe, MD New York University Medical Center 550 First Ave New York NY 10016 Length: 2 Year(s); Total Positions: 8 Program ID #: 4053521098

St Luke’s-Syracuse Hospital Center Program A St Luke’s-Syracuse Hospital Center-Syracuse Division Program Director: John F. Haggard, MD Jeffrey H. Sacks, DO St. Luke’s-Syracuse Hospital Center 318 W 59th St New York NY 10019 Length: 2 Year(s); Total Positions: 4 Program ID #: 4053531090

St Vincent’s Hospital and Medical Center Of New York Program St Vincent’s Hospital and Medical Center of New York Program Director: John J. Fiorini, MD St. Vincent’s Hospital and Medical Center of New York 152 West 11th Street New York NY 10011 Length: 2 Year(s); Total Positions: 6 Program ID #: 4053522092

Columbia University Program New York State Psychiatric Institute Presbyterian Hospital in the City of New York Program Director: Charles J. Fetterbaum, MD Ian A. Canino, MD New York State Psychiatric Institute 722 West 168th Street New York NY 10032 Length: 2 Year(s); Total Positions: 17 Program ID #: 4053511080

Harlem Hospital Center Program Harlem Hospital Center Program Director: Sady Sullivan, MD Harlem Hospital Center 505 Lenox Ave New York NY 10032 Length: 2 Year(s); Total Positions: 0 Program ID #: 4053531081

New York Hospital-Cornell Med Ctr-Payne Whitney Clinic Program New York Hospital-Cornell Med Ctr-Payne Whitney Clinic Program Director: Theodore Shapiro, MD New York Hospital 525 E 68th St New York NY 10021 Length: 2 Year(s); Total Positions: 0 Program ID #: 4053531086

St Luke’s-Roosevelt Hospital Center Program B St Luke’s-Roosevelt Hospital Center-St Luke’s Division Program Director: Leon Kor, MD St Luke’s Hospital Amsterdam Ave At 114th St New York NY 10025 Length: 2 Year(s); Total Positions: 5 Program ID #: 4053521091

ROCHESTER
University of Rochester Program Strong Memorial Hospital of the University of Rochester Rochester Psychiatric Center Program Director: Harry E. Crotta, MD University of Rochester School of Medicine 300 Crittenden Blvd Rochester NY 14642 Length: 2 Year(s); Total Positions: 4 Program ID #: 4053511095

STONY BROOK
SUNY At Stony Brook Program Stony Brook Hospital-SUNY At Stony Brook Program Director: Miriam Sherman, MD Department of Psychiatry Division of Child Psychiatry Stony Brook NY 11794 Length: 2 Year(s); Total Positions: 0 Program ID #: 4053521158

VALHALLA
New York Medical College Program A Westchester County Medical Center (Valhalla) Program Director: Ernesto Ferras, Jr, MD Westchester County Medical Center Dept of Psychiatry Valhalla NY 10595 Length: 2 Year(s); Total Positions: 6 Program ID #: 4053521087

WHITE PLAINS
New York Hospital-Cornell Medical Center-Westchester Division Program New York Hospital-Cornell Medical Center-Westchester Div Program Director: Paula F. Kernberg, MD New York Hospital-Cornell Medical Center-Westchester Div 21 Bloomingdale Rd White Plains NY 10605 Length: 2 Year(s); Total Positions: 6 Program ID #: 4053521098

NORTH CAROLINA
BUTNER
John Umstead Hospital/Children’s Psychiatric Institute Program John Umstead Hospital Program Director: Cesar Guajardo, MD Charles Keith, MD Duke University Medical Center Child Psychiatry Training Director Durham NC 27705 Length: 2 Year(s); Total Positions: 4 Program ID #: 4053631099

CHAPEL HILL
University of North Carolina Program University of North Carolina Hospitals Dorothea Dix Hospital Program Director: Preston A. Walker, MD Univ of North Carolina, Dept of Psychiatry C B #7160, Medical School Wing D Chapel Hill NC 27599 Length: 2 Year(s); Total Positions: 6 Program ID #: 4053521100

DURHAM
Duke University Medical Center Program Duke University Medical Center Program Director: Charles Keith, MD Div of Child and Adolescent Psychiatry 402 Trent St Durham NC 27705 Length: 2 Year(s); Total Positions: 0 Program ID #: 4053631101

OHIO
CINCINNATI
University of Cincinnati Hospital Group Program University of Cincinnati Hospital Children’s Hospital/Medical Center Program Director: Brian J. McConville, MD William M. Kykyla, MD University of Cincinnati College of Medicine Department of Psychiatry Cincinnati OH 45267 Length: 2 Year(s); Total Positions: 6 Program ID #: 4053521092

CLEVELAND
Case Western Reserve University Program University Hospitals of Cleveland Program Director: Theodore R. Warn, MD Dept of Child Psychiatry 2040 Abington Rd Cleveland OH 44106 Length: 2 Year(s); Total Positions: 6 Program ID #: 4053581103

COLUMBUS
Ohio State University Program Ohio State University Hospitals Program Director: Elizabeth B. Welles, MD Dept of Psychiatry 473 W 12th Ave Columbus OH 43210 Length: 2 Year(s); Total Positions: 4 Program ID #: 4053521104

TOLEDO
Medical College of Ohio At Toledo Program Medical College of Ohio Hospital Child and Adolescent Psychiatric Hosp-Med Coll of Ohio Program Director: Charles W. Davenport, MD Medical College of Ohio At Toledo P.O. Box 10008 Toledo OH 43699 Length: 2 Year(s); Total Positions: 6 Program ID #: 4053631105
OKLAHOMA
University of Oklahoma Health Sciences Center
Program: Oklahoma Memorial Hospital and Clinics
Program Director: Robert H. Beasley, Jr., MD
Oklahoma Children’s Memorial Hospital
S.P. 3m., 137, P.O. Box 26307
Oklahoma City, OK 73126
Length: 2 Year(s); Total Positions: 5
Program ID: 4053911106

PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Program Director: William H. Suck, MD
Oregon Health Sciences University
3161 S.W. Sam Jackson Park Rd
Portland, OR 97221
Length: 2 Year(s); Total Positions: 4
Program ID: 4062401107

OREGON
HERSHEY
Milton S. Hershey Medical Center of The Pennsylvania State University Program
Milton S. Hershey Medical Center of The Pennsylvania State University
1703 Hershey Medical Center
Program Director: H. Allen Handorf, MD
Erko Bonsall, MD
Pennsylvania State University-Child Psychiatry
Milton S. Hershey Medical Center
Hershey PA 17033
Length: 2 Year(s); Total Positions: 4
Program ID: 4054121117

PHILADELPHIA
Hahnemann University Program
Hahnemann University Hospital
Program Director: Joel L. Schwartz, MD
Hahnemann Hospital
1427 Vine Street, 8th Floor
Philadelphia PA 19102
Length: 2 Year(s); Total Positions: 6
Program ID: 4054121109

PITTSBURGH
University of Pittsburgh Medical Center
Program Director: Michael J. Rauterger, MD
Pittsburgh, PA 15233
Length: 2 Year(s); Total Positions: 4
Program ID: 4045131114

PUERTO RICO
SOUTH CAROLINA
CHARLESTON
Medical University of South Carolina Program
Program Director: Donald J. Carew, MD
Medical University Hospital
111 Ashley Ave
Charleston SC 29425
Length: 2 Year(s); Total Positions: 0
Program ID: 4054521118

RHODE ISLAND
EAST PROVIDENCE
Emmanuel Pendleton Bradley Hospital Program
Program Director: Charles A. Malone, MD
Emma Pendleton Bradley Hospital
1011 Veterans Memorial Parkway
East Providence RI 02915
Length: 2 Year(s); Total Positions: 6
Program ID: 4054321117

SOUTHEAST
CHARLESTON
SOUTH CAROLINA
Medical University of South Carolina Program
Program Director: Donald J. Carew, MD
Medical University Hospital
111 Ashley Ave
Charleston SC 29425
Length: 2 Year(s); Total Positions: 0
Program ID: 4054521118

COLUMBIA
William H. P. Asch, MD
University of South Carolina School of Medicine Program
William H. P. Asch, In-House University of South Carolina School of Medicine
Program Director: Harry H. Wright, MD
William H. P. Asch, MD
University Hospital
Charter Lakeside Hospital
Le Bonheur Children’s Hospital Program
Program Director: David Pratt, MD
University of Tennessee at Memphis
711 Jefferson
Memphis TN 38103
Length: 2 Year(s); Total Positions: 0
Program ID: 4054721120

MEMPHIS
University of Tennessee Program
Program Director: Charles B. Casal, MD
Univ of Texas Children’s Medical Center
1800 Canal Drive
Columbia SC 29202
Length: 2 Year(s); Total Positions: 5
Program ID: 4054521119

TENNESSEE
MEMPHIS
University of Tennessee Program
Univ of Tennessee Medical Center-Wm J Bowld Hospital
Charter Lakeside Hospital
Le Bonheur Children’s Hospital Program
Program Director: David Pratt, MD
University of Tennessee at Memphis
711 Jefferson
Memphis TN 38103
Length: 2 Year(s); Total Positions: 0
Program ID: 4054721120

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Program Director: Barry W. Spence, MD
Vanderbilt University Hospital
1601 23rd Ave. South
Nashville TN 37232
Length: 2 Year(s); Total Positions: 5
Program ID: 4054721121

AUSTIN
Austin State Hospital-Children’s Psychiatric Unit Program
Austin State Hospital
Program Director: Beverly J. Butson, MD
Nina Jo Muse, MD
4110 Guadalupe
Austin TX 78751
Length: 2 Year(s); Total Positions: 4
Program ID: 4054521122

DALLAS
Timberlawn Psychiatric Hospital Program
Timberlawn Psychiatric Hospital
Dallas Child Guidance Clinic
Program Director: Mark J. Drotick, MD
Timberlawn Psychiatric Hospital
14000 N. Central Expressway
Dallas TX 75228
Length: 2 Year(s); Total Positions: 0
Program ID: 4054821115

Galveston University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director: Andres J. Parejano, MD
Div of Child and Adolescent Psychiatry
University of Texas Medical Branch
Galveston TX 77550
Length: 2 Year(s); Total Positions: 0
Program ID: 4054821123

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director: Lawrence Cramer, MD
Div of Child and Adolescent Psychiatry
University of Texas Medical Branch
Galveston TX 77550
Length: 2 Year(s); Total Positions: 0
Program ID: 4054821124

HOUSTON
University of Arizona at Houston Program
Houston Children’s Guidance Center
Program Director: Charles R. Casal, MD
Univ of Texas Medical Sciences Institute
1300 Moursund
Houston TX 77003
Length: 2 Year(s); Total Positions: 10
Program ID: 4054821139

Baylor College of Medicine Program
Baylor College of Medicine
Cullen Medical School Program
Children’s Hospital of Texas
Program Director: Malakia A. Shurr, MD
Baylor College of Medicine, Div. of Child Psychiatry
4815 Dickinson Street
Houston TX 77007
Length: 2 Year(s); Total Positions: 8
Program ID: 4054821125

*Updated Information Not Provided
TEXAS — cont’d

SAN ANTONIO
University of Texas At San Antonio Program
Medical Center Hospital (Of Bexar County Hosp Dist)
Community Guidance Center of Bexar County
San Antonio Children’s Center
Program Director:
Kenneth L. Matthews, MD
Patrick Holden, MD
University of Texas Health Science Center
Department of Psychiatry
San Antonio, TX 78284
Length: 2 Years(s); Total Positions: 5
Program ID #: 4054821126

UTAH
SALT LAKE CITY
University of Utah Program *
University of Utah Medical Center
Children’s Center
Primary Children’s Medical Center
Salt Lake Valley Mental Health
Program Director:
Claudia K Berenson, MD
University of Utah Medical Center
50 N Medical Dr
Salt Lake City UT 84132
Length: 2 Years(s); Total Positions: 6
Program ID #: 4054821127

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
De Jarnette Center
Program Director:
Andre P Derdeyn, MD
Clark Bates, MD
Training Director
Blue Ridge Hosp, Drawer C
Charlottesville VA 22901
Length: 2 Years(s); Total Positions: 4
Program ID #: 4055111130

RICHMOND
Virginia Commonwealth University MCV Program
Virginia Treatment Center for Children
Program Director:
Dean X Parmelee, MD
Medical College of Virginia, Div of Child Psychiatry
Box 710
Richmond VA 23298
Length: 2 Years(s); Total Positions: 4
Program ID #: 4055111131

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Children’s Hospital and Medical Center
Program Director:
Eric Trupin, PHD
Chris Varley
Children’s Hospital ZC-10
University of Washington
Seattle WA 98115
Length: 2 Years(s); Total Positions: 10
Program ID #: 4055421132

WEST VIRGINIA
MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Charleston Area Medical Center
Highland Hospital
Program Director:
John F Kelley, MD
Chesnut Ridge Psychiatric Hospital
Dept of Behavioral Med and Psych
Morgantown WV 26506
Length: 2 Year(s); Total Positions: 10
Program ID #: 4055521133

WISCONSIN
MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Menasha Mental Health Institute
Program Director:
William J Swift, MD
Univ of Wisconsin Medical School, Dept of Psychiatry
600 Highland Ave
Madison WI 53792
Length: 2 Year(s); Total Positions: 5
Program ID #: 4055621134

MILWAUKEE
Medical College of Wisconsin Program
Children’s Hospital of Wisconsin
Milwaukee Psychiatric Hospital-Dewey Center
Program Director:
Anthony D Meyer, MD
C/O Milwaukee Psychiatric Hospital
1220 Dewey Ave
Wauwatosa WI 53213
Length: 2 Year(s); Total Positions: 6
Program ID #: 4055621135

UNITED STATES ARMY
CALIFORNIA
SAN FRANCISCO
Letterman Army Medical Center Program *
Letterman Army Medical Center
Program Director:
John A Taylor, MD
Letterman Army Medical Center
Dept of Child Psychiatry
San Francisco CA 94129
Length: 2 Years(s); Total Positions: 4
Program ID #: 4050321061

D.C.
WASHINGTON
Walter Reed Army Medical Center Program *
Walter Reed Army Medical Center
Program Director:
William Klein, MD
Walter Reed Army Medical Center
Child Psychiatry Service
Washington DC 20307
Length: 2 Year(s); Total Positions: 0
Program ID #: 4051012002

HAWAII
HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Kahaluu Hospital
Program Director:
Bernard J Lee, MD
Robb Ironson, MD
Tripler Army Medical Center
Chief, Dept of Psychiatry
Honolulu HI 96859 *
Length: 2 Year(s); Total Positions: 0
Program ID #: 4051421143

*Updated Information Not Provided
### ALABAMA

**BIRMINGHAM**

**Baptist Medical Centers Program**
- Baptist Medical Centers, Inc
- Baptist Medical Center-Princeton
- Baptist Medical Center-Montclair

**Program Director:**
- Bonnie Emery, MD
- Neal Templeton, MD

**University of Alabama Medical Center Program**
- University of Alabama Hospital
- Veterans Affairs Medical Center (Birmingham)

**Program Director:**
- Robert J. Sankey, MD
- Robert E. Koehler, MD

**University of Alabama Hospital**
- Birmingham AL 35233

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**Program ID:** 4200111007

### CALIFORNIA

**FRESNO**

**University of California (San Francisco)/Fresno Program**

**Program**
- Veterans Affairs Medical Center (Fresno)
- Valley Medical Center of Fresno

**Program Director:**
- Malcolm F. Anderson, MD

**University of California Medical Center**
- Fresno CA 93707

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**Program ID:** 4200521219

**LOMA LINDA**

**Loma Linda University Medical Center**

**Program Director:**
- Douglas C. Smith, MD

**University of California Medical Center**
- Loma Linda CA 92334

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**Program ID:** 4200521015

**LOS ANGELES**

** Cedars-Sinai Medical Center Program**

**Program Director:**
- Norman Zehutlin, MD
- Arnold L. Vimolen, MD

**Department of Radiology**
- Los Angeles, CA 90036

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**Program ID:** 4200520118

**Martin Luther King, Jr. Drew Medical Center Program**

**Program Director:**
- Theodore Q. Miller, MD

**University of California Medical Center**
- Los Angeles CA 90059

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**Program ID:** 4200520222

**UC L A Hospital and Clinics, Center for the Health Sciences Program**

**UC L A Medical Center**
- Los Angeles County- Olive View Medical Center
- Veterans Affairs Medical Center (West Los Angeles)

**Program Director:**
- Lawrence W. Bassen, MD
- Hooshang Kangarloo, MD
- Dept. of Radiological Sciences
- UCLA School of Medicine

**Los Angeles CA 90024**

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**Program ID:** 4200511023

### ARIZONA

**ARIZONA**

**PHOENIX**

**St. Joseph's Hospital and Medical Center Program**
- St. Joseph's Hospital and Medical Center

**Program Director:**
- Robert E. Stejskal, MD
- Paul O. Hette, MD

**St. Joseph's Hospital & Medical Center**
- Phoenix AZ 85013

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**Program ID:** 4200512010

### SACRAMENTO

**University of California (Davis) Program**

**University of California Medical Center (Sacramento)**

**Veterans Affairs Medical Center (Martinez)**

**Program Director:**
- John P. McGahan, MD

**University of California Medical Center**
- Sacramento CA 95817

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**Program ID:** 4200511013

### LITTLE ROCK

**ARKANSAS**

**University of Arkansas for Medical Sciences Program**
- University Hospital of Arkansas
- John L. McClellan Memorial Veterans Hospital

**Program Director:**
- Steven K. Tipton, MD
- Univ. of Arkansas for Medical Sciences
- Dept. of Radiology, 606t 555

**Little Rock AR 72205**

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**Program ID:** 4200451012

### SAN DIEGO

**U S Navy Coordinated Program Naval Hospital (San Diego)**

**Program Director:**
- Randall W. Holden, MD

**Naval Hospital, Dept of Radiology**
- San Diego CA 92134

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**Program ID:** 4200512110
CALIFORNIA — cont'd

SAN DIEGO — cont'd
University of California (San Diego) Program
U C S D Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director:
Les B Tainer, MD
U C S D Medical Center, Dept of Diagnostic Radiology
225 Dickinson St
San Diego CA 92103
Length: 4 Year(s); Total Positions: 26 (GY1: 0)
Program ID #: 4200521027

SAN FRANCISCO
U S Army Coordinated Program-Lettman Army Medical Center
Lettman Army Medical Center
Program Director:
Paul O Hagen, MD
Lettman Army Medical Center
Dept of Radiology
San Francisco CA 94129
Length: 4 Year(s); Total Positions: 16 (GY1: 0)
Program ID #: 4200521063

University of California (San Francisco) Program
Medical Center at the Univ of California San Francisco
San Francisco General Hospital Medical Center
Veterans Affairs Medical Center (San Francisco)
Program Director:
Eric Carlson, MC
Gordon Gans, MD
Univ of California
396 Moffitt Hospital
San Francisco CA 94143
Length: 4 Year(s); Total Positions: 36 (GY1: 2)
Program ID #: 4200521031

SAN JOSE
Santa Clara Valley Medical Center Program
Santa Clara Valley Medical Center
Program Director:
Edward A Lebowitz, MD
Santa Clara Valley Medical Center
751 S Bascom Ave
San Jose CA 95128
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
SUBSPEC: SPECIALTY: TRN
Program ID #: 4200531032

SANTA BARBARA
Santa Barbara Cottage Hospital Program
Santa Barbara Cottage Hospital
Los Angeles County-U C S D Medical Center
Program Director:
Brian R Schnirer, MD
Santa Barbara Cottage Hospital
Department of Radiology
Santa Barbara CA 93102
Length: 4 Year(s); Total Positions: 5 (GY1: 0)
Program ID #: 4200522933

STANFORD
Stanford University Program
Stanford University Hospital
Veterans Affairs Medical Center (Palo Alto)
Program Director:
Alton Lane, MD
Stanford University
Dept of Diagnostic Radiology
Stanford CA 94305
Length: 4 Year(s); Total Positions: 0 (GY1: 0)
Program ID #: 4200521934

TORRANCE
Los Angeles County-Harbor-U C L A Medical Center Program
Los Angeles County-Harbor-U C L A Medical Center
Program Director:
Joseph Tatravsky, MD
Calif S. Lachman, MD
800 W. Carson Street
Torrance CA 90509
Length: 4 Year(s); Total Positions: 17 (GY1: 0)
Program ID #: 4200511035

TRAVIS AFB
David Grant USAF Medical Center Program
David Grant USAF Medical Center
Program Director:
Col David K Shelton, MD
J. D. Gilliland, M.D.
Department of Radiology
David Grant USAF Medical Center
Travis AFB CA 94535
Length: 4 Year(s); Total Positions: 16 (GY1: 0)
Program ID #: 4200521001

COLORADO
AURORA
U S Army Coordinated Program-Fitzsimons Army Medical Center
Fitzsimons Army Medical Center
Program Director:
Col Frank L Quattrone, M.D.
Department of Radiology
Fitzsimons Army Medical Center
Aurora CO 80045
Length: 4 Year(s); Total Positions: 15 (GY1: 0)
Program ID #: 42007212913

DENVER
A M I Presbyterian-St Luke's Medical Center Program
A M I Presbyterian Denver Hospital
Program Director:
Sydney L Stevens, MD
Lawrence L. Emmons, MD
A M I Presbyterian-St Luke's Medical Center
1719 E 19th Ave
Denver CO 80218
Length: 4 Year(s); Total Positions: 4 (GY1: 0)
Program ID #: 4200722036

University of Colorado Program
University of Colorado Health Sciences Center
Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director:
Paul D. Duss, MD
Univ of Colorado Health Sciences Center
4200 E 9th Ave (A030)
Denver CO 80262
Length: 4 Year(s); Total Positions: 27 (GY1: 0)
Program ID #: 4200721038

CONNECTICUT
BRIDGEPORT
Bridgeport Hospital Program
Bridgeport Hospital
Program Director:
Octavio G Choy, MD
Bridgeport Hospital
267 Grant St
Bridgeport CT 06610
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID #: 4200812039

DELAWARE
WILMINGTON
the Medical Center of Delaware Program
The Medical Center of Delaware
Program Director:
John S Ellis, MD
The Medical Center of Delaware
Christiana Hospital - Radiology
Newark DE 19718
Length: 4 Year(s); Total Positions: 3 (GY1: 3)
Program ID #: 4200911044

*Updated information Not Provided
WASHINGTON
George Washington University Program
Georgetown Washington Hospital Center
Program Director:
S. David Rockoff, MD
David O Davis, MD
George Washington University Hospital
901 23rd St. N.W.
Washington, DC 20037
Length: 4 Year(s); Total Positions: 20 (GY1: 5)
Program ID#: 4201021045

Georgetown University Program
Georgetown University Hospital
Program Director:
Larry P Elliott, MD
Georgetown University Hospital
3800 Reservoir Rd
Washington, DC 20007
Length: 4 Year(s); Total Positions: 16 (GY1: 0)
Program ID#: 4201011045

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Nasser Ghaed, MD
Walter Reed Army Medical Center
Dept of Radiology
Washington, DC 20337
Length: 4 Year(s); Total Positions: 24 (GY1: 6)
Program ID#: 4202021003

Howard University Program
Howard University Hospital
Program Director:
James S Tieu, MD
Noma V Gumba, MD
Howard University Hospital
Department of Radiology
Washington, DC 20050
Length: 4 Year(s); Total Positions: 17 (GY1: 0)
Program ID#: 4201011047

GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida Veterans Administration Medical Center (Gainesville)
Program Director:
Edward V Staab, MD
Juri V Krauze, MD
University of Florida, Department of Radiology
Box J 374
Gainesville, FL 32610
Length: 4 Year(s); Total Positions: 26 (GY1: 7)
Program ID#: 4201121046

JACKSONVILLE
University of Florida Health Science Center/Jacksonville Program
University Hospital (UF HSC-J)
Program Director:
Frederick S Vines, MD
Dept of Radiology
University Medical Center
Jacksonville, FL 32209
Length: 4 Year(s); Total Positions: 13 (GY1: 4)
Program ID#: 4201121223

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Program Director:
Sandra A Olsham, MD
Jackson Memorial Hospital
Department of Radiology
Miami FL 33133
Length: 4 Year(s); Total Positions: 7 (GY1: 7)
Program ID#: 4201122049

MIAMI BEACH
Mount Sinai Medical Center of Greater Miami Program*
Mount Sinai Medical Center of Greater Miami
Program Director:
Manuel Viemonte, Jr, MD
Mount Sinai Medical Center of Greater Miami
4300 Alton Rd
Miami Beach FL 33140
Length: 4 Year(s); Total Positions: 20 (GY1: 3)
Program ID#: 4201121050

TAMPA
University of South Florida Program
Tampa General Hospital
H Lee Moffitt Cancer Center and Research Institute
James A Haley Veterans Hospital
Program Director:
Martin L Shigley, MD
Univ of South Florida College of Medicine, Dept of Radiology
12001 N 30th St, Box 17
Tampa FL 33612
Length: 4 Year(s); Total Positions: 16 (GY1: 4)
Program ID#: 4201121051

ATLANTA
Emory University Program
Grady Memorial Hospital
Emory University Hospital
Program Director:
Richard S Cohn, MD
Ellen Patrick, MD
Department of Radiology
Emory University Hosp
Atlanta, GA 30322
Length: 4 Year(s); Total Positions: 40 (GY1: 6)
Program ID#: 4201221052

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Veterans Administration Medical Center (Augusta)
Program Director:
Theoory VanderZalm, MD
Dept of Radiology
Medical College of Georgia
Augusta, GA 30912
Length: 4 Year(s); Total Positions: 13 (GY1: 0)
SUBSPECIALTY: TRN
Program ID#: 4201221053

SAVANNAH
Memorial Medical Center Program
Memorial Medical Center
Program Director:
Michael P Carter, M.D
Terry L Reynolds, M.D
Memorial Medical Center, Inc.
P.O. Box 25065
Savannah, GA 31403
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID#: 4201212054

HONOLULU
U S Army Coordinated Program-Triller Army Medical Center
Triller Army Medical Center
Program Director:
Mark F Hansen, MD
Triller Army Medical Center
Honolulu, HI 96859
Length: 4 Year(s); Total Positions: 0 (GY1: 0)
Program ID#: 4201421933

CHICAGO
Cook County Hospital Program
Cook County Hospital
Program Director:
Diminos Spiros, MD
Cook County Hospital, Dept of Radiology
1825 W Harrison St
Chicago, IL 60612
Length: 4 Year(s); Total Positions: 24 (GY1: 6)
Program ID#: 4201621055

Northwestern University Medical School Program
Northwestern Memorial Hospital
Evanston Hospital
Veterans Administration Lakeside Medical Center
Program Director:
Lee F Rogers, MD
Leorid Caffovert, MD
Northwestern Memorial Hospital
Department of Radiology
Chicago IL 60611
Length: 4 Year(s); Total Positions: 24 (GY1: 0)
Program ID#: 4201621059

University of Health Sciences/The Chicago Medical School Program
Mount Sinai Hospital Medical Center of Chicago
Program Director:
Alan H Hecht, MD
Anton Tan, MD
Dept of Radiology Mount Sinai Hospital Medical Center
California Ave At 15th St.
Chicago, IL 60608
Length: 4 Year(s); Total Positions: 10 (GY1: 1)
Program ID#: 4201611058

University of Chicago Program
University of Chicago Hospitals
Program Director:
Ruth G Ramsey MD
University of Chicago Medical Center
5841 S Maryland Ave
Chicago IL 60637
Length: 4 Year(s); Total Positions: 24 (GY1: 6)
Program ID#: 4201611061

University of Illinois Program
University of Illinois Hospital Veterans Affairs Westside Medical Center (Chicago)
Program Director:
Vlastimir Capez, MD
University of Illinois Hospital
1740 W Taylor -MC 931
Chicago IL 60612
Length: 4 Year(s); Total Positions: 18 (GY1: 0)
Program ID#: 4201621062

Illinois Masonic Medical Center Program
Illinois Masonic Medical Center
Program Director:
Robert P Cavalino MD
Joseph J Dugay, M.D
Illinois Masonic Medical Center
135 W Wellington Ave.
Chicago, IL 60657
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID#: 4201621217

*Updated Information Not Provided
ILLINOIS — cont’d

CHICAGO — cont’d
Michael Reese Hospital and Medical Center Program
Michael Reese Hospital and Medical Center
Mercy Hospital and Medical Center
Program Director:
Nancy L Brown, MD
Department of Radiology
Michael Reese Hospital
Lake Shore Drive at 31st St.
Chicago, IL 60616
Length: 4 Years; Total Positions: 24 (GYI: 0)
Program ID # 4201612057

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Program Director:
Claire Smith, MD
Rush-Presbyterian-St Luke’s Medical Center
Chicago, IL 60612
Length: 4 Years; Total Positions: 17 (GYI: 4)
Program ID # 4201611060

EVANSTON
St Francis Hospital of Evanston Program
St Francis Hospital of Evanston
Program Director:
Daniel J Murphy, MD
Carlos H Escamilla, M.D
355 Ridge Avenue
Evanston, IL 60202
Length: 4 Years; Total Positions: 8 (GYI: 3)
Program ID # 4201612063

MAYWOOD
Loyola University Program
Foster G McGaw Hospital-Loyola Univ of Chicago
Program Director:
Rogerio Moncada, MD
Terrence C Demon, MD
Department of Radiology
Loyola University Med. Center
Maywood, IL 60153
Length: 4 Years; Total Positions: 18 (GYI: 0)
SUBSPECIALTY: TRN
Program ID # 420161064

SPRINGFIELD
Southern Illinois University Program
St. John’s Hospital
Memorial Medical Center
Program Director:
P F Maton, MD
St. John’s Hospital, Dept of Radiology
600 E Carpenter St
Springfield, IL 62709
Length: 4 Years; Total Positions: 8 (GYI: 2)
Program ID # 4201621065

INDIANA
Indiana University Medical Center Program
Indiana University Hospitals
Richard L Roudebush Veterans Administration Medical Center
William N Wishard Memorial Hospital
Program Director:
Heun Y Yu, MD
Indiana University Hospitals
925 W Michigan St
Indianapolis IN 46202
Length: 4 Years; Total Positions: 40 (GYI: 10)
Program ID # 4201721066

Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director:
Gonzalo T Chua, MD
Jerry King, M.D
Methodist Hospital of Indiana, Inc.
1701 N. Senate Boulevard
Indianapolis IN 46206
Length: 4 Years; Total Positions: 12 (GYI: 3)
Program ID # 420172067

IOWA
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (Iowa City)
Program Director:
Yukika Saito, MD
University of Iowa Hospitals and Clinics
Dpt of Radiology
Iowa City, IA 52242
Length: 4 Years; Total Positions: 23 (GYI: 6)
Program ID # 4201821068

KANSAS
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director:
Arch W Templeton, MD
Univ of Kansas Medical Center
39th and Rainbow Blvd
Kansas City KS 66103
Length: 4 Years; Total Positions: 19 (GYI: 4)
Program ID # 4201911069

WICHITA
Wichita Medical Center Program
Hca Wesley Medical Center
Program Director:
David L Brie, MD
University of Kansas School of Medicine (Wichita)
1010 North Kansas
Wichita KS 67214
Length: 4 Years; Total Positions: 8 (GYI: 2)
Program ID # 4201912070

LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Program Director:
Carol A Schofield, MD
Univ of Kentucky Med. Ctr, Dept of Diagnostic Radiology
600 Rose St
Lexington KY 40536
Length: 4 Years; Total Positions: 16 (GYI: 4)
Program ID # 4202021071

LOUISVILLE
University of Louisville Program
Hummel Hospital-University of Louisville
Program Director:
Hollis A Thomas, MD
Robert D Breit, MD
Hummel Hospital-University of Louisville
Department of Diagnostic Radiology
Louisville KY 40202
Length: 4 Years; Total Positions: 16 (GYI: 0)
Program ID # 4202021230

LOUISIANA
Louisiana State University Program
Charity Hospital of Louisiana-L U Division
Veterans Affairs Medical Center
Program Director:
Ench K Lang, MD
Louisiana State University School of Medicine
Department of Radiology
New Orleans LA 70112
Length: 4 Years; Total Positions: 22 (GYI: 1)
Program ID # 4202121234

Tulane University Medical Center Program
Tulane Medical Center Hospital
Program Director:
Arvin E Robinson, MD
Tulane University Medical Center, Department of Radiology
1430 Tulane Avenue
New Orleans, LA 70112
Length: 4 Years; Total Positions: 3 (GYI: 3)
Program ID # 4202121225

SHREVEPORT
Louisiana State University (Shreveport) Program
Louisiana State University Hospital
Program Director:
Ronald L Eisenberg, MD
Louisiana State University Hospital, Dept of Radiology
1501 Kings Highway
Shreveport LA 71130
Length: 4 Years; Total Positions: 12 (GYI: 0)
Program ID # 4202110175

MAINE
PORTLAND
Maine Medical Center Program
Maine Medical Center
Program Director:
Anthony F Salvo, MD
Department of Diagnostic Radiology
Maine Medical Center
Portland ME 04102
Length: 4 Years; Total Positions: 10 (GYI: 2)
Program ID # 4202210176

MARYLAND
BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Program Director:
Stanley S Siegelman, MD
George P Saba, IMED
600 N. Wolfe Street
Baltimore MD 21205
Length: 4 Years; Total Positions: 25 (GYI: 0)
Program ID # 4203110177

University of Maryland Program *
University of Maryland Medical System
Program Director:
Charles Resnik, MD
Univ of Maryland Medical System, Dept of Diagnostic Rad
22 S Greene St
Baltimore MD 21201
Length: 4 Years; Total Positions: 18 (GYI: 2)
Program ID # 4203110179

*Updated Information Not Provided
MARYLAND — cont’d

BETHESDA
National Naval Medical Center (Baltimore)
Program Director:
Henry G Adams, MD
Chairman, Department of Radiology
National Naval Medical Center
Baltimore MD 21205
Length: 4 Year(s); Total Positions: 12 (GY: 1)
Program ID: 4202421084

BOSTON
Boston University Program
Boston City Hospital
University Hospital
Program Director:
Jerome H Shapiro, MD
Boston City Hospital, Dept of Radiology
818 Harrison Ave
Boston MA 02118
Length: 4 Year(s); Total Positions: 19 (GY: 1)
Program ID: 4202421085

Harvard Medical School Program
Brigham and Women’s Hospital
Children’s Hospital
Program Director:
William R Wein, MD
Brigham and Women’s Hospital
75 Francis St
Boston MA 02115
Length: 4 Year(s); Total Positions: 2 (GY: 1)
Program ID: 4202421086

Maryland General Hospital Program
Maryland General Hospital
Program Director:
Jack Wittenberg, MD
Maryland General Hospital
Dept of Radiology
Boston MA 02114
Length: 4 Year(s); Total Positions: 32 (GY: 1)
Program ID: 4202421087

New England Deaconess Hospital Program
New England Deaconess Hospital
Program Director:
Melvin E Clouse, MD
Herbert F Gramm, MD
New England Deaconess Hospital
Dept of Radiology
Boston MA 02215
Length: 4 Year(s); Total Positions: 12 (GY: 1)
Program ID: 4202421088

Tufts University Program
New England Medical Center Hospitals
Veterans Administration Medical Center (Boston)
Program Director:
Samuel C Shubert, MD
New England Medical Center, Dept of Radiology
759 Washington St
Boston MA 02111
Length: 4 Year(s); Total Positions: 24 (GY: 1)
Program ID: 4202421089

BETHESDA
Lahey Clinic Foundation Program
Lahey Clinic Foundation
Program Director:
Carl R Larson, MD
Lahey Clinic Foundation
41 Mall Rd
Burlington MA 01803
Length: 4 Year(s); Total Positions: 10 (GY: 0)
Program ID: 4202422082

CAMBRIDGE
Mount Auburn Hospital Program
Mount Auburn Hospital
Program Director:
Michael J Shortliffe, MD
Mount Auburn Hospital
340 Mt Auburn St
Cambridge MA 02138
Length: 4 Year(s); Total Positions: 7 (GY: 1)
Program ID: 4202411087

SPRINGFIELD
Baystate Medical Center Program
Baystate Medical Center
Program Director:
Thomas H Parker, MD
Baystate Medical Center
Dept of Radiology
Springfield MA 01199
Length: 4 Year(s); Total Positions: 8 (GY: 0)
Program ID: 4202421088

Worcester
Saint Vincent Hospital Program
Saint Vincent Hospital
Program Director:
M J Janower, MD
Saint Vincent Hospital
25 Winthrop St
Worcester MA 01604
Length: 4 Year(s); Total Positions: 6 (GY: 1)
Program ID: 4202421089

University of Massachusetts Medical Center Program
University of Massachusetts Hospital
Program Director:
Cynthia B Ummi-Torres, MD
Univ of Massachusetts Medical Center
55 Lake Ave N
Worcester MA 01655
Length: 4 Year(s); Total Positions: 12 (GY: 0)
Program ID: 4202421090

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)
Program Director:
Mark Helfie, MD
University of Michigan Hospitals
1500 E Medical Center Dr
Ann Arbor MI 48109
Length: 4 Year(s); Total Positions: 29 (GY: 1)
Program ID: 4202521091

DEARBORN
Oakwood Hospital Program
Oakwood Hospital
Program Director:
Alan T Hennessey, MD
David M Yates, MD
18101 Oakwood Boulevard
P.O. Box 500
Dearborn MI 48123
Length: 4 Year(s); Total Positions: 15 (GY: 4)
Program ID: 4202513092

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director:
P C Sheffer, MD
Henry Ford Hospital
2799 W Grand Blvd
Detroit MI 48202
Length: 4 Year(s); Total Positions: 26 (GY: 7)
Program ID: 4202511093

Sinaid Hospital of Detroit Program
Sinaid Hospital of Detroit
Program Director:
Sarah G Pope, MD
Sinaid Hospital of Detroit, Dept of Radiology
6767 W Outer Rd
Detroit MI 48235
Length: 4 Year(s); Total Positions: 8 (GY: 2)
Program ID: 4202521095

Wayne State University Program
Wayne University Hospital and University Health Center
Harper-Grace Hospitals-Harper Division
Program Director:
George A Kling, MD
Wayne State Univ Sch of Med, Detroit Receiving Hosp 3 L-B
4201 St Antoine
Detroit MI 48201
Length: 4 Year(s); Total Positions: 28 (GY: 7)
Program ID: 4202521096

FLINT
Michigan State University Program
Michigan State Univ Coll of Human Medicine-Flint Campus
Hurley Medical Center
McLaren General Hospital
St Joseph Hospital
Program Director:
Howard D Kosterman, MD
Michigan State Univ Coll of Human Med, Flint Campus
One Hurley Plaza
Flint MI 48503
Length: 4 Year(s); Total Positions: 3 (GY: 3)
Program ID: 4202531090

GRAND RAPIDS
Michigan State University Program
Grand Rapids Area Medical Education Center
Biodigel Memorial Medical Center
Butterworth Hospital
Saint Mary’s Health Services (Grand Rapids Campus)
Program Director:
E James Potchen, MD
Charles R Luttenberg, MD
C/O Grand Rapids Area Medical Education Center
240 Cherry St. SE
Grand Rapids MI 49503
Length: 4 Year(s); Total Positions: 14 (GY: 2)
Program ID: 4202521097

PONTIAC
St Joseph Mercy Hospital Program
St Joseph Mercy Hospital
Program Director:
Robert D Steele, MD
St Joseph Mercy Hospital
900 Woodward Ave
Pontiac MI 48093
Length: 4 Year(s); Total Positions: 11 (GY: 3)
Program ID: 4202521098

*Updated information Not Provided
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<tr>
<td>Royal Oak</td>
<td>William Beaumont Hospital Program William Beaumont Hospital 3601 W. 13 Mile Road Royal Oak MI 48072 Length: 4 Year(s), Total Positions: 24 (GY1: 6) Program ID # 4203512102</td>
</tr>
<tr>
<td>Southfield</td>
<td>Providence Hospital Program Providence Hospital Program Director: Allan D Fraiberg, MD Providence Hospital 16001 W Nine Mile Rd, Box 2043 Southfield MI 48077 Length: 4 Year(s), Total Positions: 4 (GY1: 1) Program ID # 4202521108</td>
</tr>
<tr>
<td>Minneapolis</td>
<td>University of Minnesota Program University of Minnesota Hospital and Clinic Hennepin County Medical Center St Paul-Ramsey Medical Center Veterans Administration Medical Center (Minneapolis) Program Director: William M Thompson, MD University of Minnesota Hospital and Clinic 420 Delaware Street S.E. Minneapolis MN 55455 Length: 4 Year(s), Total Positions: 49 (GY1: 5) Program ID # 4202521104</td>
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<td>Rochester</td>
<td>Mayo Graduate School of Medicine Program * Mayo Graduate School of Medicine-Mayo Clinic Rochester Methodist Hospital St Marys Hospital of Rochester Program Director: Carl C Reasing, MD Mayo Graduate School of Medicine 200 First St, S W Rochester MN 55905 Length: 4 Year(s), Total Positions: 35 (GY1: 9) Program ID # 4202521105</td>
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<td>Jackson</td>
<td>University of Mississippi Medical Center Program * University Hospital Program Director: James U Morano, MD Univ of Mississippi Medical Center 2500 N State St Jackson MS 39216 Length: 4 Year(s), Total Positions: 16 (GY1: 4) Program ID # 4203711111</td>
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<td>Columbia</td>
<td>University of Missouri-Columbia Program University of Missouri-Columbia Hospital and Clinics Harry S Truman Memorial Veterans Hospital Program Director: Robert J Churchhill, MD Univ of Missouri Med Ctr One Hospital Dr Columbia MO 65212 Length: 4 Year(s), Total Positions: 16 (GY1: 4) Program ID # 4202811108</td>
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<td>Kansas City</td>
<td>St Luke's Hospital Program St Luke's Hospital Children's Mercy Hospital Program Director: James K Fisher, MD St Luke's Hospital 44th and Wornall Rd Kansas City MO 64111 Length: 4 Year(s), Total Positions: 12 (GY1: 2) Program ID # 4202822109 University of Missouri At Kansas City Program Truman Medical Center-West Program Director: Jong Y Tsai, MD Akhtar Atrash, MD Truman Medical Center Dept of Radiology Kansas City MO 64108 Length: 4 Year(s), Total Positions: 9 (GY1: 2) Program ID # 4202821231</td>
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<tr>
<td>St Louis</td>
<td>St Louis University Group of Hospitals Program St Louis University Hospital Cardinal Glennon Children’s Hospital Vetr Admin Med Ctr (St Louis) John Cochran Div Program Director: John B Shields, MD Department of Radiology-St Louis Univ Med Ctr The University Hospital St Louis MO 63110 Length: 4 Year(s), Total Positions: 22 (GY1: 4) Program ID # 4202821110 Washington University Program Mallinckrodt Institute of Radiology Barnes Hospital Jewish Hospital of St Louis At Washington Univ Med Ctr St Louis Children's Hospital Program Director: Ronald G Evens, MD Mallinckrodt Institute of Radiology 510 S Kingshighway St Louis MO 63110 Length: 4 Year(s), Total Positions: 44 (GY1: 11) Program ID # 4202811111 Washington University Program B Jewish Hospital of St Louis At Washington Univ Med Ctr Program Director: Lawrence M Kothar, Jr., MD The Jewish Hospital of St Louis At Washington Univ Med Ctr 216 South Kingshighway Boulevard St Louis MO 63176 Length: 4 Year(s), Total Positions: 8 (GY1: 2) Program ID # 4202821237</td>
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<td>Nebraska</td>
<td>University of Nebraska Program University of Nebraska Medical Center Veterans Administration Medical Center (Omaha) Program Director: Thomas J Irinyi, MD Kaplan A Phoebe, MD University of Nebraska Medical Center Department of Radiology Omaha NE 68190 Length: 4 Year(s), Total Positions: 16 (GY1: 0) Program ID # 4203021112</td>
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<td>Hanover</td>
<td>Dartmouth-Hitchcock Medical Center Program * Dartmouth-Hitchcock Medical Center Program Director: Donald L Hertzberg, MD Dartmouth-Hitchcock Medical Center 2 Maynard St Hanover NH 03756 Length: 4 Year(s), Total Positions: 9 (GY1: 0) Program ID # 4203221113</td>
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<td>Hackensack</td>
<td>Hackensack Medical Center Program * Hackensack Medical Center Program Director: Joel A Budin, MD Hackensack Medical Center 30 Prospect Ave Hackensack NJ 07601 Length: 4 Year(s), Total Positions: 6 (GY1: 0) Program ID # 4203231114</td>
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<td>Livingston</td>
<td>St Barnabas Medical Center Program St Barnabas Medical Center Program Director: Lester Kaisler, MD St Barnabas Medical Center Old Short Hill Rd Livingston NJ 07039 Length: 4 Year(s), Total Positions: 14 (GY1: 0) Program ID # 4203231115</td>
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<td>Long Branch</td>
<td>Monmouth Medical Center Program Monmouth Medical Center Program Director: Walter S Rose, MD Monmouth Medical Center Seaside Ave Long Branch NJ 07740 Length: 4 Year(s), Total Positions: 8 (GY1: 0) Program ID # 4203231115</td>
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<td>Morristown</td>
<td>Morristown Memorial Hospital Program Morristown Memorial Hospital Program Director: Gilbert S Melnick, MD Morristown Memorial Hospital, Dept of Radiology 100 Madison Ave Morristown NJ 07960 Length: 4 Year(s), Total Positions: 10 (GY1: 0) Program ID # 4203231116</td>
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*Updated Information Not Provided*
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<td><strong>NEW BRUNSWICK</strong></td>
<td>U M D N J - Robert Wood Johnson Medical School</td>
<td>Program Director: John L. Noshar, MD</td>
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<td>Newark Beth Israel Medical Center Program</td>
<td>Program Director: Lloyd N Spindell, MD</td>
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<td>Program Director: Gail Elci, MD</td>
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<td>Overlook Hospital Program</td>
<td>Program Director: William J Espada, MD</td>
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<td>Veterans Administration Medical Center (Albuquerque)</td>
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<td>Program Director: Fred A Metterl, Jr, MD</td>
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<td>Program Director: William Hendrick, MD</td>
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<td>State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program</td>
<td>Program Director: George Aker, MD</td>
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<td>Nassau County Medical Center Program</td>
<td>Program Director: Dvorah Balkam, MD</td>
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<td><strong>MANHASSET</strong></td>
<td>North Shore University Hospital Program</td>
<td>Program Director: Harry L Steen, MD</td>
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<td>Albert Einstein College of Medicine At Long Island Jewish Medical Center Program</td>
<td>Program Director: Peter G Harman, MD</td>
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<td>Edward S Wind, MD</td>
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<td>Harlem Hospital Center Program</td>
<td>Program Director: Jan J Smolenitz, MD</td>
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<td>Mount Sinai Hospital</td>
<td>Program Director: Jack G Rabinowitz, MD</td>
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NEW YORK — cont’d

Presbyterian Hospital in the City of New York Program
Presbyterian Hospital in the City of New York
Program Director:
Philip O. Nelson, MD
Presbyterian Hospital in the City of New York, Dept of Rad
622 W 168th St
New York NY 10032
Length: 4 Year(s); Total Positions: 26 (GY: 1:0)
Program ID: #4203511138

Beth Israel Medical Center Program
Beth Israel Medical Center
Hospital for Joint Diseases Orthopaedic Institute
Program Director:
Norman E. Lefkow, MD
Beth Israel Medical Center
First Avenue At 16th Street
New York, NY 10003
Length: 4 Year(s); Total Positions: 15 (GY: 1:0)
Program ID: #4203512127

Lenox Hill Hospital Program
Lenox Hill Hospital
Program Director:
Lewis M. Rothman, M.D., D.I.R.
Lenox Hill Hospital
100 E 77th St
New York NY 10021
Length: 4 Year(s); Total Positions: 12 (GY: 1:0)
Program ID: #4203512118

New York Hospital/Cornell Medical Center Program
New York Hospital
Hospital for Special Surgery
Memorial Sloan-Kettering Cancer Center
Program Director:
Robert D. Zimmerman, MD
New York Hospital, Cornell Medical Center
525 E 68th St
New York NY 10021
Length: 4 Year(s); Total Positions: 24 (GY: 1:0)
Program ID: #4203512129

New York University Medical Center Program
Bellevue Hospital Center
New York University Medical Center
Veterans Affairs Medical Center (Manhattan)
Program Director:
Albert F. Keegan, MD
New York University Medical Center
550 First Avenue
New York NY 10016
Length: 4 Year(s); Total Positions: 32 (GY: 1:0)
Program ID: #4203512137

St Luke’s-Roosevelt Hospital Center Program
St Luke’s-Roosevelt Hospital Center
Program Director:
Ronald C. Abelow, MD
Jeanne W. Beer, MD
St Luke’s-Roosevelt Hospital Center
114th and Amsterdam Ave
New York NY 10025
Length: 4 Year(s); Total Positions: 20 (GY: 1:0)
Program ID: #4203521224

St Vincent’s Hospital and Medical Center Of New York Program
St Vincent’s Hospital and Medical Center of New York
Program Director:
Arthur D. Cornell, MD
St Vincent’s Hospital and Med Ctr, Dept of Radiology
153 W 11th St
New York NY 10011
Length: 4 Year(s); Total Positions: 13 (GY: 1:0)
Program ID: #4203512141

ROCHESTER
Rochester General Hospital Program
Rochester General Hospital
Program Director:
Allan D. Bernstein, MD
Rochester General Hospital
1425 Portland Avenue
Rochester NY 14621
Length: 4 Year(s); Total Positions: 10 (GY: 1:0)
Program ID: #4203512145

University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Program Director:
Jovitas Skucas, MD
James E. LOVECOTT, MD
Beverly P. Wood, MD
Univ of Rochester Medical Center, Dept of Diagnostic Radiology
601 Elmwood Ave
Rochester NY 14642
Length: 4 Year(s); Total Positions: 16 (GY: 1:0)
Program ID: #4203511146

STATE ISLAND
St Vincent’s Medical Center of Richmond Program
St Vincent’s Medical Center of Richmond
Program Director:
Orlando L. Mannfried, MD
St Vincent’s Medical Center of Richmond
355 Bard Ave
New York (State Island) NY 10310
Length: 4 Year(s); Total Positions: 5 (GY: 1:0)
Program ID: #4203521229

STONY BROOK
SUNY at Stony Brook Program
University Hospital-SUNY At Stony Brook
Veterans Administration Medical Center (Northport)
Program Director:
Morton A. Meyers, MD
Joseph M. Curran, MD
Department of Radiology, SUNY At Stony Brook
Health Sciences Center, L-4
Stony Brook NY 11794
Length: 4 Year(s); Total Positions: 16 (GY: 1:0)
Program ID: #4203521222

SYRACUSE
SUNY Health Science Center At Syracuse Program
University Hospital of SUNY At Health Sci Ctr At Syracuse
Veterans Administration Medical Center (Syracuse)
Program Director:
Zachary D. Grossman, MD
SUNY At Upstate Medical Center
750 E Adams St
Syracuse NY 13210
Length: 4 Year(s); Total Positions: 21 (GY: 1:0)
Program ID: #4203521147

VALHALLA
New York Medical College Program
Westchester County Medical Center (Valhalla)
Lincoln Medical and Mental Health Center
Metropolitan Hospital Center
Program Director:
Michael S. Tenzer, MD
Rita F. Girotra, MD
Department of Radiology
New York Medical College
Valhalla, NY 10595
Length: 4 Year(s); Total Positions: 30 (GY: 1:0)
Program ID: #4203521135

*Updated Information Not Provided

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
L. Allen Parker, Jr, MD
Univ of North Carolina School of Medicine
Dept of Radiology
Chapel Hill NC 27599
Length: 4 Year(s); Total Positions: 20 (GY: 1:0)
Program ID: #4203511148

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Program Director:
Reed P. Roe, MD
Duke University Medical Center
Box 3808
Durham NC 27710
Length: 4 Year(s); Total Positions: 46 (GY: 1:0)
Program ID: #4203531149

WINSTON-SALEM
Bowman Gray School of Medicine of Wake Forest University Program
North Carolina Baptist Hospital
Program Director:
C. D. Maynard, MD
Bowman Gray School of Medicine
300 S Hawthorne Rd
Winston-Salem NC 27103
Length: 4 Year(s); Total Positions: 26 (GY: 1:0)
Program ID: #4203511150

OHIO
CANTON
Canton Diagnostic Radiology Program
Aultman Hospital
Tenken Mercy Medical Center
Program Director:
Barry S. Rose, MD
Canton Radiology Training Program
2600 South St, S W
Canton OH 44710
Length: 4 Year(s); Total Positions: 13 (GY: 1:0)
Program ID: #4203521232

CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Veterans Administration Medical Center (Cincinnati)
Program Director:
Harold B. Spitz, MD
University of Cincinnati Medical Center
234 Goodman St, Mail Location 742
Cincinnati OH 45267
Length: 4 Year(s); Total Positions: 29 (GY: 1:0)
Program ID: #4203521192

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
Metrohealth Medical Center
Veterans Affairs Medical Center (Cleveland)
Program Director:
Joseph P. Lipuma, MD
University Hospitals of Cleveland, Dept of Radiology
2074 Atwood Rd
Cleveland OH 44106
Length: 4 Year(s); Total Positions: 30 (GY: 1:0)
Program ID: #4203521153
ACCREDITED PROGRAMS IN RADIOLOGY-DIAGNOSTIC

OHIO — cont’d

CLEVELAND — cont’d
Cleveland Clinic Foundation Program
Program Director:
Michael Geisinger, MD
Cleveland Clinic Foundation
One Clinic Center
Cleveland OH 44195
Length: 4 Year(s)
Total Positions: 24 (GY1: 5)
Program ID: 4203912154

Mount Sinai Medical Center of Cleveland Program
Mount Sinai Medical Center of Cleveland
Program Director:
Avram E. Pearlstein, MD
Mt. Sinai Medical Center
One Mt. Sinai Drive
Cleveland OH 44106
Length: 4 Year(s)
Total Positions: 12 (GY1: 10)
Program ID: #4203811155

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Program Director:
Charles F Mueller, MD
Ohio State University, Dept of Radiology
410 W 10th Ave
Columbus OH 43210
Length: 4 Year(s)
Total Positions: 17 (GY1: 1)
Program ID: #4203921156

TOLEDO
Medical College of Ohio At Toledo Program
Medical College of Ohio Hospital
St Vincent Medical Center
Program Director:
Ray A. Brinker, MD
Medical College of Ohio, Dept of Radiology
C S 10008
Toledo OH 43699
Length: 4 Year(s)
Total Positions: 8 (GY1: 0)
Program ID: #4203921157

YOUNGSTOWN
St Elizabeth Hospital Medical Center Program
St Elizabeth Hospital Medical Center
Western Reserve Care System (Southside Medical Center)
Western Reserve Care System (Northside Medical Center)
Program Director:
William L. Crawford, M.D
St Elizabeth Hospital Medical Center
1044 Salem Ave.
Youngstown OH 44501
Length: 4 Year(s)
Total Positions: 12 (GY1: 3)
SUBSPECIALTY: TRN
Program ID: #4203822133

OKLAHOMA

OKLAHOMA CITY
Baptist Medical Center of Oklahomas Program
Baptist Medical Center of Oklahoma
University of Oklahoma Health Science Center
Program
Oklahoma Memorial Hospital and Clinics
Children’s Hospital of Oklahoma Veterans Administration Medical Center (Oklahoma City)
Program Director:
Rudolph P. Traub, MD
Oklahoma Memorial Hospital and Clinics, Dept of Radiology
P O Box 26307
Oklahoma City OK 73126
Length: 4 Year(s)
Total Positions: 30 (GY1: 7)
Program ID: 4203921159

OREGON
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital Veterans Administration Medical Center (Portland)
Program Director:
William Wieder, MD
Oregon Health Sciences University
3181 S W Sam Jackson Park Rd
Portland OR 97201
Length: 4 Year(s)
Total Positions: 16 (GY1: 3)
Program ID: 4204031160

BRYN MAWR
Bryn Mawr Hospital Program
Bryn Mawr Hospital
St Christopher’s Hospital for Children
Program Director:
J Thomas Murphy, MD
Bryn Mawr Hospital
Dept of Radiology
Bryn Mawr PA 19010
Length: 4 Year(s)
Total Positions: 8 (GY1: 0)
Program ID: #4204121162

DANVILLE
Geisinger Medical Center Program
Geisinger Medical Center
Program Director:
Terescette, L. O’Rourke, MD
Geisinger Medical Center
9 Academy Ave.
Danville PA 17822
Length: 4 Year(s)
Total Positions: 12 (GY1: 3)
Program ID: #4204121163

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State
Harrisburg Hospital
Polyclinic Medical Center
Program Director:
John E. McNeill, MD
Richard P Moser, Jr., M.D
P.O. Box 850
Hershey PA 17033
Length: 4 Year(s)
Total Positions: 16 (GY1: 4)
Program ID: #4204121164

PHILADELPHIA
Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division
Program Director:
William Herring, MD
Albert Einstein Medical Center-Northern Div
York and Tabor Roads
Philadelphia PA 19141
Length: 4 Year(s)
Total Positions: 12 (GY1: 0)
Program ID: #4204121165

Germantown Hospital and Medical Center Program
Germantown Hospital and Medical Center
Program Director:
Kenneth M Neigel, MD
Jay W. Macmoran, MD
1 Penn Blvd.
Phila PA 19144
Length: 4 Year(s)
Total Positions: 5 (GY1: 0)
Program ID: 4204131167

Pennsylvania Hospital Program
Pennsylvania Hospital
Program Director:
Robert E Campbell, MD
Carolyn E Parry, MD
Pennsylvania Hospital
12th and Spruce Streets
PA 19107
Length: 4 Year(s)
Total Positions: 10 (GY1: 0)
Program ID: #4204131171

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Program Director:
Vigay M Rad, MD
Thomas Jefferson University
11th and Walnut St.
Philadelphia PA 19107
Length: 4 Year(s)
Total Positions: 17 (GY1: 0)
Program ID: #4204111174

Presbyterian Medical Center of Philadelphia Program
Presbyterian Medical Center of Philadelphia
Program Director:
David B Freeman, MD
Presbyterian Medical Center of Philadelphia
51 N 39th St
Philadelphia PA 19104
Length: 4 Year(s)
Total Positions: 8 (GY1: 0)
Program ID: 4204121172

Temple University Program
Temple University Hospital
Program Director:
Michael B. Love, MD
Department of Diagnostic Imaging
Temple University Hospital
Philadelphia PA 19140
Length: 4 Year(s)
Total Positions: 20 (GY1: 1)
Program ID: #4204111173

*Updated Information Not Provided
ACCREDITED PROGRAMS IN RADIOLOGY-DIAGNOSTIC

PENNSYLVANIA — cont’d

PHILADELPHIA — cont’d
University of Pennsylvania Program
Hospital of the University of Pennsylvania
Program Director:
Stanley Baum, MD
Hospital of the Univ of Pennsylvania, Dept of Radiology
3400 Spruce St
Philadelphia PA 19104
Length: 4 Year(s); Total Positions: 28 (GY: 0)
Program ID#: 4204121175

PIPPITSBURGH
Allegheny General Hospital Program
Allegheny General Hospital
Program Director:
Rolf L Schapiro, MD
Allegheny General Hospital, Dept of Radiology
300 E North Ave
Pittsburgh PA 15212
Length: 4 Year(s); Total Positions: 12 (GY: 1)
Program ID#: 4204121176

Hospitals of the University Health Center Of Pittsburgh Program
Presbyterian-University Hospital of Pittsburgh
Program Director:
Lawrence Cooperstein, MD
Dept of Radiology
Presbyterian-University Hospital Pittsburgh PA 15213
Length: 4 Year(s); Total Positions: 32 (GY: 4)
Program ID#: 4204121177

Mercy Hospital of Pittsburgh Program
Mercy Hospital of Pittsburgh
Program Director:
Robert J. Jones, Jr, MD
Mercy Hospital of Pittsburgh
1400 Locust Street
Pittsburgh PA 15219
Length: 4 Year(s); Total Positions: 12 (GY: 3)
Program ID#: 4204111178

St Francis Medical Center Program
St Francis Medical Center
Forbes Regional Health Center-Forbes Health System
Program Director:
Joseph A Marasco, Jr, MD
Ronald D allon, MD
St. Francis Medical Center
45th Street (Off Penn Avenue)
Pittsburgh PA 15201
Length: 4 Year(s); Total Positions: 14 (GY: 3)
Program ID#: 4204121179

WEST READING
Reading Hospital and Medical Center Program
Reading Hospital and Medical Center
Program Director:
Edward C Fischer, MD
Reading Hospital and Medical Center, Dept of Radiology
6th and Spruce Sts
Reading PA 19611
Length: 4 Year(s); Total Positions: 8 (GY: 0)
Program ID#: 4204121181

PUERTO RICO

SAN JUAN
University of Puerto Rico Program
University Hospital
Industrial Hospital
San Juan Municipal Hospital
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director:
Harriente Padua, MD
Univ of Puerto Rico Sch of Med, Dept Radiological Sciences
Medical Sciences Campus
San Juan PR 00907
Length: 4 Year(s); Total Positions: 20 (GY: 1)
SUBSPECIALTY: TRN
Program ID#: 4204221182

RHODE ISLAND

PROVIDENCE
Rhode Island Hospital Program
Rhode Island Hospital
Program Director:
Daniel J Harston, MD
John J Cronin, MD
Department of Diagnostic Imaging
Rhode Island Hospital
Providence RI 02903
Length: 4 Year(s); Total Positions: 12 (GY: 0)
Program ID#: 4204321183

SOUTH CAROLINA

CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Veterans Administration Medical Center (Charleston)
Program Director:
Roderick J Macpheidson, MD
Medical University of South Carolina, Dept of Radiology
171 Ashley Ave
Charleston SC 29425
Length: 4 Year(s); Total Positions: 24 (GY: 6)
Program ID#: 4204521184

TENNESSEE

KNOXVILLE
University of Tennessee Medical Center at Knoxville Program
Univ of Tennessee Medical Center at Knoxville
Program Director:
Edward Buonocore, MD
M.C. Besozzi, MD
University of Tennessee Medical Center
Radiology Department
Knoxville TN 37920
Length: 4 Year(s); Total Positions: 12 (GY: 0)
SUBSPECIALTY: TRN
Program ID#: 4204172136

MEMPHIS
University of Tennessee Program
Univ of Tennessee Medical Center-Em F Bowd Hospital
Le Bonheur Children's Medical Center
Regional Medical Center at Memphis
Veterans Administration Medical Center (Memphis)
Program Director:
Barry Gerald, MD
University of Tennessee, Memphis
Department of Radiology
Memphis TN 38163
Length: 4 Year(s); Total Positions: 12 (GY: 6)
Program ID#: 4204712188

Baptist Memorial Hospital Program
Baptist Memorial Hospital
Program Director:
D Randolph Ramey, MD
Allen K Turkin, MD
Baptist Memorial Hospital
899 Madison Avenue
Memphis TN 38114
Length: 4 Year(s); Total Positions: 12 (GY: 0)
Program ID#: 4204712186

Methodist Hospital-Central Unit Program
Methodist Hospital-Central Unit
Program Director:
Robert E Laster, Jr, MD
Methodist Hospital-Central Unit
1255 Union Ave
Memphis TN 38104
Length: 4 Year(s); Total Positions: 12 (GY: 0)
Program ID#: 4204721187

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Veterans Affairs Medical Center (Nashville)
Program Director:
Richard M Heifer, MD
Vanderbilt University Hospital
Dept of Radiology
Nashville TN 37232
Length: 4 Year(s); Total Positions: 26 (GY: 5)
Program ID#: 4204721189

TEXAS

DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
Program Director:
Mark Zbik, MD
Baylor University Medical Center, Department of Radiology
3500 Gaston Ave
Dallas TX 75246
Length: 4 Year(s); Total Positions: 17 (GY: 4)
Program ID#: 420482120

University of Texas Southwestern Medical School Program
Dallas County Hospital Dist-Parkland Memorial Hospital
Veterans Administration Medical Center (Dallas)
Program Director:
George C Curry, MD
Univ of Texas Southwestern Medical Center
Department of Radiology
Dallas TX 75235
Length: 4 Year(s); Total Positions: 46 (GY: 8)
Program ID#: 4204821192

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
Sanford A Rubin, MD
University of Texas Medical Branch Hospitals
Dept of Radiology G-09
Galveston TX 77550
Length: 4 Year(s); Total Positions: 4 (GY: 4)
Program ID#: 4204811194

"Updated information not provided"
TEXAS — cont’d

HOUSTON
Bay College of Medicine Program
Bay College of Medicine
Harris County Hospital District-Ben Taub General Hospital
St Luke’s Episcopal Hospital
Veterans Administration Medical Center (Houston)
Program Director:
Marvin J. Chaiten, MD
Bay College of Medicine, Department of Radiology
One Baylo Plaza
Houston TX 77030
Length: 4 Year(s); Total Positions: 28 (GY: 0)
SUBSPECIALTY: TRM
Program ID # 4204821195

University of Texas At Houston Program
Hermann Hospital
St Joseph Hospital
University of Texas M D Anderson Center
Program Director:
Janice Samenkovich, MD
University of Texas Health Science Center at Houston
Department of Radiology
Houston, TX 77038
Length: 4 Year(s); Total Positions: 29 (GY: 0)
Program ID # 4204821196

SAN ANTONIO
U S Army Coordinated Program-Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Robert J. Tinkle, MD
Brooke Army Medical Center, Dept of Radiology
For Sam Houston
San Antonio TX 78234
Length: 4 Year(s); Total Positions: 24 (GY: 0)
Program ID # 4204811943

University of Texas At San Antonio Program
Medical Center Hospital (Of Bexar County Hosp Dist)
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Program Director:
Brenda R Nauter, MD
University of Texas Health Science Center
Department of Radiology
San Antonio TX 78284
Length: 4 Year(s); Total Positions: 21 (GY: 0)
Program ID # 4204821197

Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Program Director:
Michael J. McCauley, LT
Wilford Hall U S A F Medical Center, Dept of Radiology
Lackland AFB
San Antonio TX 78236
Length: 4 Year(s); Total Positions: 22 (GY: 0)
Program ID # 4204821202

TEMPLE
Texas A & M College of Medicine-Scott and White Program
Scott and White Memorial Hosp-Texas A & M Univ Coll of Med
Program Director:
E Jerome Schoder, MD
Texas A & M College of Medicine-Scott & White Graduate Medical Education
Temple TX 76508
Length: 4 Year(s); Total Positions: 12 (GY: 3)
Program ID # 4204411198

SALT LAKE CITY
UTAH
University of Utah Program
University of Utah Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director:
B J Marsilje, MD
University of Utah Medical Center, Dept. of Radiology
50 North Medical Drive
Salt Lake City UT 84137
Length: 4 Year(s); Total Positions: 14 (GY: 2)
Program ID # 4204921199

VERMONT
BU R L I N G T O N
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director:
Norman V. Sturtevant, MD
Medical Center Hospital of Vermont
Department of Radiology
Burlington VT 05401
Length: 4 Year(s); Total Positions: 10 (GY: 0)
Program ID # 4205031200

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director:
Cynthia Janus, MD
University of Virginia Hospitals
Box 179
Charlottesville VA 22908
Length: 4 Year(s); Total Positions: 24 (GY: 0)
Program ID # 4205111201

NORFOLK
Eastern Virginia Graduate School of Medicine Program
Sentara Norfolk General Hospital-Sentara Hospital’s De Paul Hospital
Veterans Administration Medical Center (Hampton)
Program Director:
Richard G. Lester, MD
St.世esigaha
Sentara Norfolk General Hospital
600 Grimsby Drive
Norfolk VA 23557
Length: 4 Year(s); Total Positions: 2 (GY: 0)
Program ID # 4205121202

RICHMOND
Virginia Commonwealth University M C V Program
Medical College of Virginia Hospital
NorthHills McGuire V A Medical Center (Richmond)
Program Director:
M. Penso Neil, Jr., MD
Medical College of Virginia
Box 295, M C V Station
Richmond VA 23298
Length: 4 Year(s); Total Positions: 28 (GY: 7)
Program ID # 4205121203

WASHING TON
WASHINGTON
University of Washington Program
University of Washington Medical Center
Children’s Hospital and Medical Center
Harborview Medical Center
Swedish Hospital Medical Center
Veterans Affairs Medical Center (Seattle)
Program Director:
Charles A. Reischman, Jr., MD
University Hospital
Department of Radiology Sb 35
Seattle WA 98195
Length: 4 Year(s); Total Positions: 27 (GY: 0)
Program ID # 4205421205

Virginia Mason Hospital Program
Virginia Mason Hospital
Program Director:
Ingrid M. Peerson, MD
Virginia Mason Medical Center
925 Skosc St
Seattle WA 98101
Length: 4 Year(s); Total Positions: 10 (GY: 2)
Program ID # 4205421206

SPOKANE
Sacred Heart Medical Center Program
Sacred Heart Medical Center
Program Director:
Royce L. Zobell, MD
Sacred Heart Medical Center-Dept. of Radiology
W 101 8th Avenue
Spokane WA 99220
Length: 4 Year(s); Total Positions: 10 (GY: 2)
Program ID # 4205421207

TACOMA
Madigan Army Medical Center Program
Madigan Army Medical Center
Program Director:
Col Sankaran S Babu, MD
Dept of Radiology
P.O. Box 419
Tacoma WA 98431
Length: 4 Year(s); Total Positions: 0 (GY: 0)
Program ID # 4205421239

WEST VIRGINIA
MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Program Director:
Deborah Wilard, MD
West Virginia University Hospitals
Dept of Radiology
Morgantown WV 26506
Length: 4 Year(s); Total Positions: 5 (GY: 2)
Program ID # 4205521208

WHEELING
Ohio Valley Medical Center Program
Ohio Valley Medical Center
Program Director:
John W Kennard, MD
Ohio Valley Medical Center
2000 Eoff St
Wheeling WV 26003
Length: 4 Year(s); Total Positions: 8 (GY: 2)
Program ID # 4205521209

MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Wm S Middleton Memorial Veterans Hospital
Program Director:
Virgil B Grewe, MD
Frederick Kerzel, PhD, MD
David R Fisher, MD
University of Wisconsin Hospital and Clinics
600 Highland Ave
Madison WI 53792
Length: 4 Year(s); Total Positions: 25 (GY: 0)
Program ID # 4205621210

WISCONSIN
WISCONSIN — cont’d

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Children’s Hospital of Wisconsin
Clement J. Zablocki Veterans Administration Medical Center
Froedtert Memorial Lutheran Hospital
Program Director:
Guillermo F. Carrera, MD
Medical College of Wisconsin
8700 W. Wisconsin Ave
Milwaukee WI 53226
Length: 4 Years;
Program ID: #4005621211
Total Positions: 20 (GY: 1)

St. Joseph’s Hospital Program
St. Joseph’s Hospital
Program Director:
Bernhard H. Kampfschroer, MD
Dale J. Lye, M.D.
St. Joseph’s Hospital
5000 W. Chambers Street
Milwaukee WI 53210
Length: 4 Years;
Program ID: #4005622212
Total Positions: 10 (GY: 2)

St. Luke’s Medical Center Program
St. Luke’s Medical Center
Program Director:
Thomas S. Knechtges, MD
St. Luke’s Medical Center
2900 W. Oklahoma Ave
Milwaukee WI 53215
Length: 4 Years;
Program ID: #4005621213
Total Positions: 15 (GY: 3)

UNITED STATES AIR FORCE

CALIFORNIA

TRAVIS AFB
David Grant U.S. Air Force Medical Center Program
David Grant U.S. Air Force Medical Center
Program Director:
Col. David K. Shethon, MD
J. G. Gallant, M.D.
Department of Radiology
David Grant USAF Medical Center
Travis AFB CA 94335
Length: 4 Years;
Program ID: #4005621491
Total Positions: 16 (GY: 1)

SAN ANTONIO
Wilk Hall U.S. Air Force Medical Center Program
Wilk Hall USAF Medical Center
Program Director:
Michael J. McCarthy, LT
Wilk Hall USAF Medical Center, Dept of Radiology
Lackland AFB
San Antonio TX 78236
Length: 4 Years;
Program ID: #4004812002
Total Positions: 22 (GY: 1)

UNITED STATES NAVY

SAN FRANCISCO
U.S. Navy Hospital Program-Naval Hospital (San Francisco)
Naval Hospital Program-Naval Hospital (San Francisco)
Program Director:
Randal W. Holden, MD
Richard F. Sluts, MD
Naval Hospital, Dept of Radiology
Bob Wilson Drive
San Diego CA 92134
Length: 4 Years;
Program ID: #4005621903
Total Positions: 16 (GY: 1)

COLORADO

AURORA
U.S. Army Coordinated Program-Fitzsimons Army Medical Center
Fitzsimons Army Medical Center
Program Director:
Col. Frank L. Quattromani, M.D.
Department of Radiology
Fitzsimons Army Medical Center
Aurora CO 80045
Length: 4 Years;
Program ID: #4007012913
Total Positions: 15 (GY: 1)

WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Hassan M. Ghaed, M.D.
Walter Reed Army Medical Center
Department of Radiology
Washington DC 20010
Length: 4 Years;
Program ID: #4010521003
Total Positions: 24 (GY: 1)

HONOLULU
U.S. Army Coordinated Program-Tricare Medical Center
Tripler Army Medical Center
Program Director:
M. F. Hansen, M.D.
Tricare Army Medical Center
Honolulu HI 96859
Length: 4 Years;
Program ID: #401421933
Total Positions: 0 (GY: 1)

MARYLAND

BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Harry G. Adams, MD
Chairman, Department of Radiology
National Naval Medical Center
Bethesda MD 20814
Length: 4 Years;
Program ID: #402031924
Total Positions: 20 (GY: 1)

VETERANS ADMINISTRATION

CALIFORNIA

FRESNO
University of California (San Francisco)/Fresno Program
Veterans Affairs Medical Center (Fresno)
Valley Medical Center of Fresno
Program Director:
Malcolm F. Anderson, MD
Veterans Affairs Medical Center
2515 E Clifton Ave
Fresno CA 93703
Length: 4 Years;
Program ID: #4005621219
Total Positions: 7 (GY: 1)

TEXAS

SAN ANTONIO
U.S. Army Coordinated Program-Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Robert J. Telepask, M.D.
Brooke Army Medical Center, Dept of Radiology
Fort Sam Houston
San Antonio, TX 78234
Length: 4 Years;
Program ID: #4024811943
Total Positions: 24 (GY: 1)

UNITED STATES NAVY

OAKLAND
U.S. Navy Hospital Program-Naval Hospital (Oakland)
Naval Hospital (Oakland)
Program Director:
Donald W. Jensen, M.D.
Dept of the Navy
Radiology Department
Oakland CA 94627
Length: 4 Years;
Program ID: #4020031904
Total Positions: 12 (GY: 3)

SAN DIEGO
U.S. Navy Hospital Program-Naval Hospital (San Diego)
Naval Hospital (San Diego)
Program Director:
Randal W. Holden, M.D.
Richard F. Sluts, MD
Naval Hospital, Dept of Radiology
Bob Wilson Drive
San Diego CA 92134
Length: 4 Years;
Program ID: #4005621914
Total Positions: 32 (GY: 1)

*Updated Information Not Provided
RADIOLOGY-DIAGNOSTIC (NUCLEAR)

ALABAMA

BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director:
Eva V Dubovsky, M.D., Ph.D.
University of Alabama Hospital, Div of Nuclear Med
619 19th St, S
Birmingham AL 35233
Length: 1 Year(s); Total Positions: 1
Program ID #: 4250121035

ARIZONA

TUCSON
University of Arizona Program
University Medical Center
Program Director:
James W Woolfenden, MD
Univ of Arizona Health Sciences Center, Div of nuclear Med
1501 N Campbell Ave
Tucson AZ 85724
Length: 1 Year(s); Total Positions: 1
Program ID #: 4250321011

CALIFORNIA

SAN DIEGO
University of California (San Diego) Program
UCSD Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director:
William Astrumb, MD
UCSD Medical Center - Division of Nuclear Medicine
225 Dickinson St (H-758)
San Diego CA 92037
Length: 1 Year(s); Total Positions: 0
Program ID #: 4250521001

SAN FRANCISCO
University of California (San Francisco) Program
* Medical Center At the Unv of California San Francisco
Program Director:
Barry L Engelstac, MD
Univ of California (San Francisco)
Dept of Nuclear Radiology
San Francisco CA 94143
Length: 1 Year(s); Total Positions: 2
Program ID #: 4250521048

CONNECTICUT

NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven hospital
Program Director:
Paul B Hoffer, MD
Alexander Gottschalk, MD
Department of Diagnostic Radiology
Yale University School of Medicine
New Haven CT 06510
Length: 1 Year(s); Total Positions: 0
Program ID #: 4250411002

FLORIDA

MIAMI BEACH
Mount Sinai Medical Center of Greater Miami Program *
Mount Sinai Medical Center of Greater Miami
Program Director:
Director Nuclear Radiology Program
Mount Sinai Medical Center of Greater Miami
4200 Alton Rd
Miami Beach FL 33140
Length: 1 Year(s); Total Positions: 2
Program ID #: 4251121014

GEORGIA

ATLANTA
Emory University Hospital Program
Emory University Hospital
Grady Memorial Hospital
Program Director:
Naomi P Alizari, M.D.
Andrew Taylor, M.D.
Emory University School of Medicine
Division of Nuclear Medicine
Atlanta GA 30322
Length: 1 Year(s); Total Positions: 4
Program ID #: 4251221056

ILLINOIS

CHICAGO
Michael Reese Hospital and Medical Center Program
Michael Reese Hospital and Medical Center
Program Director:
Seth Winertsky, MD
Michael Reese Hospital and Medical Center
Lake Shore Dr At 31st St
Chicago IL 60616
Length: 1 Year(s); Total Positions: 1
Program ID #: 4251612003

Northwestern University Medical School Program *
Northwestern Memorial Hospital
Program Director:
Stewart M Spies, MD
Northwestern Memorial Hospital
Superior St and Fairbanks Ct
Chicago IL 60611
Length: 1 Year(s); Total Positions: 3
Program ID #: 4251621052

Rush-Presbyterian-St Luke's Medical Center Program *
Rush-Presbyterian-St Luke's Medical Center
Program Director:
Ernest W Fordham, MD
Rush-Presbyterian-St Luke's Medical Center
1753 W Congress Pkwy
Chicago IL 60612
Length: 1 Year(s); Total Positions: 2
Program ID #: 4251621049

MASSACHUSETTS

BOSTON
Harvard Medical School Program *
Brigham and Women's Hospital
Children’s Hospital
Program Director:
S James Adelstein, M.D., Ph.D.
Harvard Medical School
25 Shattuck St
Boston MA 02115
Length: 1 Year(s); Total Positions: 0
Program ID #: 4250021046

Massachusetts General Hospital Program
Massachusetts General Hospital
Peds Lab
Boston MA 02114
Length: 1 Year(s); Total Positions: 2
Program ID #: 4252412005

New England Deaconess Hospital Program
New England Deaconess Hospital
Program Director:
Thomas C Hill, MD
New England Deaconess Hospital
185 Pilgrim Rd
Boston MA 02215
Length: 1 Year(s); Total Positions: 1
Program ID #: 4252421045

MICHIGAN

DETROIT
Wayne State University/Detroit Medical Center Program *
Harbor-Grace Hospitals-Harper Division
Detroit Receiving Hospital and University Health Center
Program Director:
Robert Muz, MD
Harbor-Grace Hospitals-Harper Division
3900 John R St
Detroit MI 48201
Length: 1 Year(s); Total Positions: 1
Program ID #: 4252521041

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
G Dworkin, MD
William Beaumont Hospital
3601 W Thirteen Mile Rd
Royal Oak MI 48072
Length: 1 Year(s); Total Positions: 2
Program ID #: 4252521018

MARYLAND

BALTIMORE
Johns Hopkins Hospital Program *
Johns Hopkins Hospital
Program Director:
Henry W Wagner, Jr, MD
Johns Hopkins Hospital, Div of Nuclear Radiology
601 N Broadway
Baltimore MD 21205
Length: 1 Year(s); Total Positions: 0
Program ID #: 4252321004

*Updated Information Not Provided
MINNESOTA
ROCHESTER
Mayo Graduate School of Medicine Program *
Mayo Graduate School of Medicine-Mayo Clinic
Program Director:
Manuel L. Brown, MD
Mayo Graduate School of Medicine
200 First St. S.W.
Rochester, MN 55905
Length: 1 Year(s); Total Positions: 1
Program ID: 4252621019

COLUMBIA
University of Missouri-Columbia Program *
University of Missouri-Columbia Hospital and Clinics
Harry S. Truman Memorial Veterans Hospital
Program Director:
Richard A. Holmes, MD
Univ. of Missouri Medical Center, Dept. of Radiology
826 Medical Science
Columbia MO 65212
Length: 1 Year(s); Total Positions: 1
Program ID: 4252821020

ST LOUIS
Washington University Program
Mayo Clinic School of Medicine of Iowa
Program Director:
Barry A. Segal, MD
Mayo Clinic School of Medicine
510 S Kingshighway
St Louis MO 63110
Length: 1 Year(s); Total Positions: 4
Program ID: 4252821021

NEW YORK
New York University Medical Center Program *
New York University Medical Center
Bellevue Hospital Center
Veterans Affairs Medical Center (Manhattan)
Program Director:
Alfred F. Keegan, MD
New York University Medical Center
550 First Ave,
New York NY 10016
Length: 1 Year(s); Total Positions: 2
Program ID: 4253521007

Presbyterian Hospital in the City of New York Program *
Presbyterian Hospital in the City of New York
Program Director:
Philip O. Alderson, MD
Columbia University College of Physicians and Surgeons
630 W 168th St
New York NY 10032
Length: 1 Year(s); Total Positions: 1
Program ID: 4253521042

St Vincent's Hospital and Medical Center of New York Program
St Vincent's Hospital and Medical Center of New York
Program Director:
Ronald L. Mariano, MD
St Vincent's Hospital and Medical Center of New York
153 W 11th St
New York NY 10011
Length: 1 Year(s); Total Positions: 1
Program ID: 4203521023

STONY BROOK
Stony Brook University Program
Stony Brook University Hospital
Program Director:
Harold L. Atkins, MD
Stony Brook Brook Health Sciences Center
Level 4, Room 147
Stony Brook NY 11794
Length: 1 Year(s); Total Positions: 1
Program ID: 4253521044

STRACUSE
University of Syracuse Medical Center Program
University of Syracuse Medical Center
Program Director:
F. Deaver Thomas, MD
Stony Brook University Health Sciences Center
575 E Adams St
Syracuse NY 13210
Length: 1 Year(s); Total Positions: 2
Program ID: 4253521008

NEW JERSEY
LIVINGSTON
St Barnabas Medical Center Program *
St Barnabas Medical Center
Program Director:
Levy J. Saltz, MD
St Barnabas Medical Center, Dept of Nuclear Medicine
Old Short Hills Rd
Livingston NJ 07039
Length: 1 Year(s); Total Positions: 0
Program ID: 4253321037

BROOKLYN
Methodist Hospital of Brooklyn Program *
Methodist Hospital of Brooklyn
Program Director:
David Chang-Sing,Yang, MD
Methodist Hospital of Brooklyn
506 Sixth St
New York (Brooklyn) NY 11215
Length: 1 Year(s); Total Positions: 2
Program ID: 4253521047

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Program Director:
Peter G. Herman, MD
Long Island Jewish Medical Center
Department of Radiology
New Hyde Park NY 11042
Length: 1 Year(s); Total Positions: 1
Program ID: 4253521055

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Program Director:
R. Edward Coleman, MD
Duke University Medical Center, Dept of Nuclear Medicine
Division of Imaging. Dept of Radiology
Durham NC 27710
Length: 1 Year(s); Total Positions: 0
Program ID: 4253521024

NORTH CAROLINA
WINSTON-SALEM
North Carolina Baptist Hospital Program
North Carolina Baptist Hospital
Program Director:
Robert J. Cowan, MD
North Carolina Baptist Hospital
300 S Hawthorne Rd
Winston-Salem NC 27103
Length: 1 Year(s); Total Positions: 2 (GY1: 1)
Program ID: 4253521025

PHILADELPHIA
Temple University Program
Temple University Hospital
Program Director:
Alph R. Maurer, MD
Temple University Hospital
3401 N Broad St
Philadelphia PA 19140
Length: 1 Year(s); Total Positions: 1
Program ID: 4254210104

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Program Director:
Stanley Baum, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 1 Year(s); Total Positions: 6
Program ID: 4254210143

PITTSBURGH
Mercy Hospital of Pittsburgh Program
Mercy Hospital of Pittsburgh
Program Director:
Elliot D. Turbiner, DO
Mercy Hospital of Pittsburgh
1400 Locust St
Pittsburgh PA 15219
Length: 1 Year(s); Total Positions: 1
Program ID: 4254210126

TEXAS
DALLAS
University of Texas Southwestern Medical School Program
Dallas County Hospital District-Parkland Memorial Hospital
Veteran's Administration Medical Center (Dallas)
Program Director:
William A. Erdman, MD
Univ. of Texas Southwestern Medical School
Department of Radiology
Dallas TX 75235
Length: 1 Year(s); Total Positions: 1
Program ID: 4254821027

HOUSTON
University of Texas At Houston Program *
Hermann Hospital
Program Director:
Dir Res Training Nuclear Med
University of Texas Medical School
6431 Fannin St
Houston TX 77030
Length: 1 Year(s); Total Positions: 0
Program ID: 4254821053

CHARLOTTE
University of Virginia Program
University of Virginia Hospitals
Program Director:
Charles D. Teates, MD
Univ. of Virginia School of Medicine
Dept of Radiology, Box 468
Charlottesville VA 22908
Length: 1 Year(s); Total Positions: 1
Program ID: 4255111028

*Updated Information Not Provided
WEST VIRGINIA
MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Program Director:
Douglas A Willard MD
West Virginia University Hospitals
Department of Radiology
Morgantown WV 26506
Length: 1 Year(s); Total Positions: 10 (GY: 2)
Program ID: 4255511010

MILWAUKEE
WISCONSIN
Milwaukee Medical College of Wisconsin Program
Milwaukee County Medical College
Program Director:
Arthur Z Krisnow, MD
Milwaukee County Medical Complex
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 1 Year(s); Total Positions: 4
Program ID: 4255621051

RADIOLOGY-RADIATION ONCOLOGY

ALABAMA
BIRMINGHAM
University of Alabama At Birmingham Medical Center
Program
University of Alabama Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director:
Merle M Salter, MD
Dept of Radiation Oncology
Lurleen B Wallace Tumor Institute
Birmingham AL 35233
Length: 3 Year(s); Total Positions: 0 (GY: 0)
Program ID: 4300011002

ARIZONA
TUCSON
University of Arizona Program
University Medical Center
Program Director:
David S Shirm, MD
Univ of Arizona College of Medicine
Radiation Oncology Dept
Tucson AZ 85724
Length: 3 Year(s); Total Positions: 2 (GY: 1)
Program ID: 4300031103

CALIFORNIA
LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Program Director:
Jane L Sandefur, MD
Loma Linda University Medical Center
11324 Anderson St
Loma Linda CA 92354
Length: 3 Year(s); Total Positions: 5 (GY: 0)
Program ID: 4300521006

LOS ANGELES
University of Southern California Program
Los Angeles County-U S C Medical Center
California Medical Center (Los Angeles)
City of hope National Medical Center
Kenneth Norris, Jr Cancer Hospital and Research Institute
Valley Presbyterian Hospital
Program Director:
Zbigniew Pietrowich, MD
Daphne Fauster, MD
Department of Radiation Oncology
University of Southern California
Los Angeles CA 90033
Length: 3 Year(s); Total Positions: 9 (GY: 0)
Program ID: 4300511007

SAN FRANCISCO
University of California (San Francisco) Program
Moffitt Cancer Center at the Univ of California San Francisco
Letterman Army Medical Center
Mount Zion Hospital and Medical Center
Program Director:
David A Larson, MD
Long Hospital Dept of Radiation Oncology
Room L75
San Francisco CA 94143
Length: 3 Year(s); Total Positions: 13 (GY: 0)
Program ID: 4300521013

COLORADO
DENVER
A M I Presbyterian-St Luke's Medical Center Program
A M I Presbyterian Denver Hospital
A M I St Luke's Hospital
Program Director:
William E Daniel, MD
A M I Presbyterian Denver Hospital
1719 E 19th Ave
Denver CO 80215
Length: 3 Year(s); Total Positions: 3 (GY: 2)
Program ID: 4300712015

CONNECTICUT
NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Hospital of St Raphael
UConn On Thames Hospital
Veterans Affairs Medical Center (West Haven)
Program Director:
Peschel E Richard, MD
Yale-New Haven Hospital
20 York Street
New Haven CT 06504
Length: 3 Year(s); Total Positions: 7 (GY: 1)
Program ID: 4300811017

*Updated Information Not Provided
WASHINGTON
George Washington University Program
George Washington University Hospital
Children's Hospital National Medical Center
Program Director:
Charles C Rogers, MD
George Washington Univ, Div of Radiation Oncology
901 23rd St, N.W.
Washington DC 20037
Length: 3 Years; Total Positions: 3 (GY1: 0)
Program ID: #4301011020

Georgetown University Program
Georgetown University Hospital
Program Director:
K William Haner, MD
Georgetown University Medical Center, Dept of Radiation Med
3800 Reservoir Rd
Washington DC 20007
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID: #4301011112

Howard University Program
Howard University Hospital
Program Director:
Okubumi K Abayomi, MD
Alfred L Goldson, MD
Howard University Hospital
Department of Radiation Therapy
Washington DC 20050
Length: 3 Years; Total Positions: 3 (GY1: 0)
Program ID: #4301011021

GAINESVILLE
Shands Hospital At the University of Florida Program
Shands Hospital At the University of Florida
Program Director:
Robert B Marcus, Jr, MD
J Hiltis Hearst Center, Dept Radiation Oncology, Box J 365
Shands Hospital
Gainesville FL 32610
Length: 3 Years; Total Positions: 9 (GY1: 0)
Program ID: #4301112222

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Program Director:
James G Schwade, MD
Jackson Memorial Hospital, Dept of Radiation Oncology
1611 N W 12th Ave
Miami FL 33136
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID: #4301121223

GEORGIA
Augusta Medical College of Georgia Program
Georgia Radiation Therapy Center At Augusta
Program Director:
Kamil J Shah, MD
Georgia Radiation Therapy Center At Augusta
Medical College of Georgia
Augusta GA 30912
Length: 3 Years; Total Positions: 4 (GY1: 0)
Program ID: #4301221025

CHICAGO
ILLINOIS
Northwestern University Medical School Program
Northwestern Memorial Hospital
Program Director:
Ramandra M Shetye, MD
Radiation Oncology Center
250 E Superior St
Chicago IL 60611
Length: 3 Years; Total Positions: 5 (GY1: 0)
Program ID: #4301621027

University of Illinois Program
University of Illinois Hospital
Columbus-Cabrini Medical Center
Mercy Hospital and Medical Center
Program Director:
Edwin J Liebman, MD
University of Illinois Hospital (M/C 931)
1740 W Taylor St
Chicago IL 60612
Length: 3 Years; Total Positions: 5 (GY1: 0)
Program ID: #4301621030

University of Chicago/Michael Reese Hospital Program
University of Chicago Hospitals
Michael Reese Hospital and Medical Center
Program Director:
Srinivasan V Jayakumar, MD
University of Chicago, Dept of Radiation Oncology
5841 S Maryland, Box 442
Chicago IL 60637
Length: 3 Years; Total Positions: 8 (GY1: 0)
Program ID: #4301611115

Rush Presbyterian-St Luke's Medical Center Program
Rush Presbyterian-St Luke’s Medical Center
Program Director:
Frank R Hendrickson, MD
Toby Kramer, MD
1653 West Congress Parkway
Dept of Therapeutic Radiology
Chicago IL 60612
Length: 3 Years; Total Positions: 8 (GY1: 2)
Program ID: #4301611028

HINES
Loyola University Medical Center Program
Edward Hines Jr Veterans Affairs Hospital
Program Director:
James E Marks, MD
Loyola Hines Radiotherapy Dept, 114-B
Edward Hines, Jr Hospital
Hines IL 60141
Length: 3 Years; Total Positions: 2 (GY1: 0)
Program ID: #4301622031

INDIANAPOLIS
INDIANA
Indiana University Medical Center Program
Indiana University Hospitals
Richard L Rourkebush Veterans Administration Medical Center
William N Wishard Memorial Hospital
Program Director:
Ned B Hornback, MD
Indiana University Medical Center
535 Barnhill Dr
Indianapolis IN 46202
Length: 3 Years; Total Positions: 8 (GY1: 0)
Program ID: #4301711022

IOWA
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (Iowa City)
Program Director:
David H Hussey, MD
University of Iowa Hospitals and Clinics
Dept of Radiology
Iowa City IA 52242
Length: 3 Years; Total Positions: 8 (GY1: 0)
Program ID: #4301811033

KANSAS
KANSAS CITY
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director:
Richard G Evans, PhD, MD
Linda S Gener, MD
University of Kansas Med Ctr, Dept of Radiation Oncology
Rainbow Blvd At 39th
Kansas City KS 66103
Length: 3 Years; Total Positions: 6 (GY1: 1)
Program ID: #4301912024

LEXINGTON
KENTUCKY
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Program Director:
Yosh Maruyama, MD
Pushpa M Patel, MD
Department of Radiation Medicine
C14 800 Rose St
Lexington KY 40536
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID: #4302011035

LOUISVILLE
University of Louisville Program
Humana Hospital-University of Louisville
Program Director:
Robert D Lingbfie, MD
Kristie J Paris, MD
529 S. Jackson Street
Louisville KY 40202
Length: 3 Years; Total Positions: 5 (GY1: 0)
Program ID: #4302011036

BALTIMORE
MARYLAND
Johns Hopkins Hospital Program
Johns Hopkins Hospital
Program Director:
Stanley E Order, MD
Johns Hopkins Hospital
600 N Wolfe St
Baltimore MD 21205
Length: 3 Years; Total Positions: 8 (GY1: 0)
Program ID: #4302111039

University of Maryland Program
University of Maryland Medical System
Program Director:
Robert Q Swanson, MD
Omar M Salazar, MD
University of Maryland Hospital
22 S Greene St
Baltimore MD 21201
Length: 3 Years; Total Positions: 8 (GY1: 0)
Program ID: #4302212040

*Updated Information Not Provided
MARYLAND — cont'd

BETHESDA
Uniform Services University Program
National Cancer Institute
National Naval Medical Center (Bethesda)
Walter Reed Army Medical Center
Program Director: Eli Glaser, MD
National Cancer Institute
9000 Rockville Pike
Bethesda MD 20892
Length: 3 Year(s); Total Positions: 12 (GYI: 4)
Program ID: 4302321113

MASSACHUSETTS

BOSTON
Joint Center for Radiation Therapy Program
* Joint Center for Radiation Therapy
Beth Israel Hospital
Brigham and Women's Hospital
Children's Hospital
Dana-Farber Cancer Institute
New England Deaconess Hospital
Program Director: Jay R Harris, MD
Joint Center for Radiation Therapy
50 Binney St
Boston MA 02115
Length: 3 Year(s); Total Positions: 16 (GYI: 0)
Program ID: 4304241042

Tufts University Program
* New England Medical Center Hospitals
St Elizabeth's Hospital of Boston
Veterans Administration Medical Center (Boston)
Program Director: Hywel M Haycock-Jones, M.D., PhD
New England Medical Center
750 Washington St
Boston MA 02111
Length: 3 Year(s); Total Positions: 8 (GYI: 0)
Program ID: 4304241044

Massachusetts General Hospital Program
* Massachusetts General Hospital
Program Director: John E Munzenriegl, MD
Massachusetts General Hospital
Dept of Radiation Medicine
Boston MA 02114
Length: 3 Year(s); Total Positions: 11 (GYI: 0)
Program ID: 4302431043

MICHIGAN

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Providence Hospital
Program Director: Allen Lichter, MD
Univ of Michigan Medical School, Dept of Radiation Oncology
Box 0316
Ann Arbor MI 48109
Length: 3 Year(s); Total Positions: 11 (GYI: 0)
Program ID: 4302511445

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director: Munther I Ajmii, MD
Henry Ford Hospital
2719 W Grand Blvd
Detroit MI 48202
Length: 3 Year(s); Total Positions: 2 (GYI: 2)
Program ID: 4302512046

Wayne State University Program
Hepzer-Grace Hospitals-Harper Division
Harper-Grace Hospitals-Grace Division
Program Director: Van Petre Tasirnattarathorn, MD
Wayne State University, Dept of Radiation Oncology
4701 St Antoine
Detroit MI 48201
Length: 3 Year(s); Total Positions: 6 (GYI: 0)
Program ID: 4302521046

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director: Alvaro Martinez, MD
William Beaumont Hospital, Dept of Radiation Oncology
301 W 13 Mile Rd
Royal Oak MI 48072
Length: 3 Year(s); Total Positions: 6 (GYI: 2)
Program ID: 4303031204

MINNESOTA

MINNEAPOLIS
University of Minnesota Program
* University of Minnesota Hospital and Clinic
Veterans Administration Medical Center (Minneapolis)
Program Director: Seymour H Lewitt, MD
University of Minnesota Hospital, Dept of Therapeutic Radiology
420 Delaware St, S.E.
Minneapolis MN 55455
Length: 3 Year(s); Total Positions: 2 (GYI: 0)
Program ID: 4302621050

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic Rochester Methodist Hospital
Program Director: James A Martinson, MD
Mayo Graduate School of Medicine
200 First St, S.W.
Rochester MN 55905
Length: 3 Year(s); Total Positions: 7 (GYI: 0)
Program ID: 4302621050

MISSOURI

ST LOUIS
Washington University Program
Barnes Hospital
Malininovk Institutte of Radiology
St Louis Children's Hospital
Program Director: Carlos A Perez, MD
V. Roy Deveren, MD
Radiation Oncology Center
5100 Kingshighway
St Louis MO 63110
Length: 3 Year(s); Total Positions: 14 (GYI: 0)
Program ID: 4302811054

NEW JERSEY

CAMDEN
UMDNJ Robert Wood Johnson Medical School Program
Cooper Hospital-University Medical Center
Program Director: Jeffrey S Neiger, MD
Paul E Wellner, MD
Cooper Hospital/University Medical Center
One Cooper Plaza
Camden NJ 08103
Length: 3 Year(s); Total Positions: 6 (GYI: 0)
Program ID: 4303321114

LIVINGSTON
St Barnabas Medical Center Program
St Barnabas Medical Center
Program Director: Louis J Santello, MD
St Barnabas Medical Center
94 Old Short Hills Rd
Livingston NJ 07039
Length: 3 Year(s); Total Positions: 4 (GYI: 1)
Program ID: 4303331057

BRONX
Albert Einstein College of Medicine Program
* Montefiore Medical Center-Henry and Lucy Moses Hosn Division
Bronx Municipal Hospital Center
Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med
Program Director: Lawrence W Davis, MD
Montefiore Medical Center, Dept of Radiation Oncology
1825 Eastchester Rd
Bronx NY 10461
Length: 3 Year(s); Total Positions: 6 (GYI: 0)
Program ID: 4303521061

BROOKLYN
Methodist Hospital of Brooklyn Program
Methodist Hospital of Brooklyn
Lutheran Medical Center
Program Director: Sameer Rafaqat, MD
Methodist Hospital- Radiation Oncology Department
505 Sixth Street
Brooklyn NY 11215
Length: 3 Year(s); Total Positions: 7 (GYI: 0)
Program ID: 4303522064

S U N Y Health Science Center at Brooklyn Program
Kings County Hospital Center
University Hospital S U N Y Health Science Ctr At Brooklyn
Program Director: Marvin Rotman, MD
S U N Y Health Science Center at Brooklyn
450 Clarkson Ave
New York (Brooklyn) NY 11203
Length: 3 Year(s); Total Positions: 7 (GYI: 0)
Program ID: 4303521070

NEW YORK
Memorial Sloan-Kettering Cancer Center Program
Memorial Sloan-Kettering Cancer Center
Program Director: Joachim Yanofl, MD
Memorial Sloan-Kettering Cancer Ctr, Dept of Therapeutic Radiology
1275 York Ave
New York NY 10021
Length: 3 Year(s); Total Positions: 12 (GYI: 0)
Program ID: 4303521083

Presbyterian Hospital in the City of New York Program
Presbyterian Hospital in the City of New York
Program Director: Karen S Fournier, MD
Dept of Radiation Oncology
622 W 168th St
New York NY 10027
Length: 3 Year(s); Total Positions: 6 (GYI: 0)
Program ID: 4303511068
NEW YORK — cont'd

NEW YORK — cont'd
Beth Israel Medical Center Program
Beth Israel Medical Center
Program Director: Bhadrasar Vikram, MD
Beth Israel Medical Center, Dept of Radiation Oncology
First Ave At 16th St
New York NY 10003
Length: 3 Year(s); Total Positions: 4 (GY1: 0)
Program ID: #4303511169

New York University Medical Center Program
Bellevue Hospital Center
New York University Medical Center
Program Director: Jay Cooper, MD
Alwin Steinfeld, MD
New York University Medical Center, Dept of Radiation Oncology
New York NY 10016
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: #4303521067

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Program Director: Philip Rubin, MD
Strong Memorial Hospital, Dept of Radiation Oncology
601 Elmwood Ave, Box 647
Rochester NY 14642
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: #4303511471

SYRACUSE
S U N Y Health Science Center At Syracuse Program
University Hospital of S U N Y Health Sc Ctr At Syracuse
Program Director: Robert H Sagerman, MD
S U N Y Health Science Center At Syracuse
750 E Adams St
Syracuse NY 13210
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: #4303511072

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director: Mathew A Yanc, MD
Univ of North Carolina School of Medicine
Department of Radiation Oncology
Chapel Hill NC 27514
Length: 3 Year(s); Total Positions: 4 (GY1: 0)
Program ID: #4303611073

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Veterans Administration Medical Center (Durham)
Program Director: Leonard R Prosnitz, MD
Duke University Medical Center, Div of Radiation Oncology
Box 3085
Durham NC 27710
Length: 3 Year(s); Total Positions: 8 (GY1: 0)
Program ID: #4303621074

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director: Milton Raben, MD
Bowman Gray School of Medicine
300 South Hawthorne Road
Winston-Salem NC 27103
Length: 3 Year(s); Total Positions: 5 (GY1: 0)
Program ID: #4303811075

OHIO
CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Veterans Administration Medical Center (Cincinnati)
Program Director: Bernard S Aron, MD
Univ of Cincinnati Medical Center
Radiation Oncology
Cincinnati OH 45267
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: #4303821076

CLEVELAND
Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director: Melvin Tefft, MD
The Cleveland Clinic Foundation
One Clinic Center 1032
Cleveland OH 44195
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: #4303831078

Case Western Reserve University Program
University Hospitals of Cleveland
Program Director: Louis J Novak, MD
University Hospitals of Cleveland
2078 Abington Rd
Cleveland OH 44106
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: #4303811077

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Program Director: Reinhard Gabbar, MD
Ohio State University
410 W 10th Ave
Columbus OH 43210
Length: 3 Year(s); Total Positions: 4 (GY1: 0)
Program ID: #4303811079

OKLAHOMA
OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
Oklahoma Memorial Hospital and Clinics
Program Director: William J Graham, MD
Univ of Oklahoma Health Sciences Center
400 NE 13th, P O Box 26901
Oklahoma City OK 73199
Length: 3 Year(s); Total Positions: 5 (GY1: 0)
Program ID: #4303921080

OREGON
PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Program Director: Kenneth R Stevens, MD
Oregon Health Sciences University
Department of Radiation Oncology
Portland OR 97201
Length: 3 Year(s); Total Positions: 3 (GY1: 0)
Program ID: #4304021081

Pennsylvania
PHILADELPHIA
Hahnemann University Program
Hahnemann University Hospital
Program Director: Luther W Brady, MD
Bazhan Micky, MD
230 N. Broad St
Philadelphia PA 19102
Length: 3 Year(s); Total Positions: 6 (GY1: 2)
Program ID: #4304111084

University of Pennsylvania Program
Hospital of the University of Pennsylvania
American Oncological Hospital-Hosp of the Fox Chase
Can Ctr
Veterans Administration Medical Center (Philadelphia)
Program Director: Lawrence R Cola, MD
Giulio J Danglas, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 3 Year(s); Total Positions: 15 (GY1: 0)
Program ID: #4304121087

Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division
Program Director: Sucha O Asbell, MD
Myron P Nobel, M.D
Albert Einstein Medical Center-Northern Division
York & Tabor Hts.
Philadelphia PA 18141
Length: 3 Year(s); Total Positions: 0 (GY1: 0)
Program ID: #4304111082

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Program Director: Carl M Mansfield, MD
Mohammed Mohuddin, M.D
Thomas Jefferson University Hospital
Department of Radiation Oncology
Philadelphia PA 19107
Length: 3 Year(s); Total Positions: 9 (GY1: 0)
Program ID: #4304111086

PITTSBURGH
Allegheny General Hospital Program
Allegheny General Hospital
Program Director: Peter A Fleming, MD
Allegheny General Hospital
Division Radiation Oncology
Pittsburgh, PA 15212
Length: 3 Year(s); Total Positions: 4 (GY1: 1)
Program ID: #4304121088

Puerto Rico
SAN JUAN
University of Puerto Rico Program
University Hospital
Program Director: Victor J Marcial, MD
Radiation Oncology Div, Puerto Rico Center
U P R Med Sci Campus, G P O 5067
San Juan PR 00936
Length: 3 Year(s); Total Positions: 3 (GY1: 1)
Program ID: #4304211091

*Updated Information Not Provided
UNIVERSITY OF UTAH PROGRAM
University of Utah Medical Center
Program Director: Frederick A. Gibbs, Jr., MD
University of Utah Medical Center, Div. Radiation Oncology
50 N Medical Dr
Salt Lake City, UT 84132
Length: 3 Years; Total Positions: 3 (GY1: 0)
Program ID#: 4304512102

GALVESTON
University of Texas Medical Branch Hospitals Program
Program Director: James B. Brown
Department of Radiation Therapy
University of Texas Medical Branch (Galveston, TX 77555)
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID#: 4304611097

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Methodist Hospital
Veterans Administration Medical Center (Houston)
Program Director: John Wilbanks, MD
Johns Hopkins Medical Plaza
Houston, TX 77030
Length: 3 Years; Total Positions: 14 (GY1: 4)
Program ID#: 430412099

SAN ANTONIO
University of Texas at San Antonio Program
University of Texas Health Science Center at San Antonio
Cancer Therapy and Research Center
Waller Hall U 3A F Medical Center
Program Director: John J. Falmour, DO
University of Texas Health Science Center
Division of Radiation Oncology
San Antonio TX 78284
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID#: 4304511097

SALT LAKE CITY
LD S Hospital Program
LD S Hospital
Program Director: Jennifer Fischbach, MD
LD S Hospital, Radiation Center
8th Ave and C St
Salt Lake City UT 84143
Length: 3 Years; Total Positions: 2 (GY1: 1)
Program ID#: 430451101

UTAH
UNIVERSITY OF UTAH PROGRAM
University of Utah Medical Center
Program Director: Frederick A. Gibbs, Jr., MD
University of Utah Medical Center, Div. Radiation Oncology
50 N Medical Dr
Salt Lake City, UT 84132
Length: 3 Years; Total Positions: 3 (GY1: 0)
Program ID#: 4304512102

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director: William C. Constable, MD
University of Virginia Health System
Division of Radiation Oncology
UVA Hospitals
Charlottesville VA 22908
Length: 3 Years; Total Positions: 7 (GY1: 0)
Program ID#: 4305111097

NORFOLK
Eastern Virginia Graduate School of Medicine Program
Norfolk General Hospital-Senara Hospitals
Program Director: Anas M. El-Mahdi, MD
Cancer Institute of Virginia
1600 Grisham Drive
Norfolk VA 23507
Length: 3 Years; Total Positions: 0 (GY1: 0)
Program ID#: 4305111097

RICHMOND
Virginia Commonwealth University MC V Program
Medical College of Virginia Hospital
Hunters Holmes McGuire VA Medical Center
Richmond VA 23298
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID#: 4305111097

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Program Director: Wee J. Koh, MD
University of Washington Medical Center
1939 N.E. Pacific
Seattle WA 98195
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID#: 430542107

MADISON
University of Wisconsin Program
University of Wisconsin Hospitals and Clinics
Program Director: Judith A. Stitt, MD
University of Wisconsin Hospital and Clinics, Human Oncology
600 Highland Avenue, K4/ B100
Madison WI 53792
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID#: 4305621108

*Updated Information Not Provided
SURGERY-GENERAL

TUCSON
University of Arizona/Tucson Hospitals Program
University of Arizona
Kino Community Hosp (Tucson Hosp Med Educ Program)
Tucson Medical Center (Tucson Hosp Med Educ Program)
Veterans Affairs Medical Center (Tucson)
Program Director:
Charles W Purvian, MD
Univ of Arizona Health Science Center
Dept of Surgery
Tucson AZ 85724
Length: 5 Year(s); Total Positions: 34 (GYI: 8)
SUBSPECIALTY: VS, TRN
Program ID: #4400321023

ARKANSAS
LITTLE ROCK
University of Arkansas for Medical Sciences Program
University of Arkansas
John L Mc Clain Memorial Veterans Hospital
Program Director:
Robert W Barnes, MD
Nicholas P Lang, M.D.
University of Arkansas for Medical Sciences
4301 W. Markham, Slot # 726
Little Rock AR 72205
Length: 5 Year(s); Total Positions: 28 (GYI: 0)
Program ID: #4400421029

CALIFORNIA
BAKERSFIELD
 Kern Medical Center Program
 Kern Medical Center
 Program Director:
 Jack H Bloch, M.D.
 David C Jacobsen, M.D.
 1630 Flower Street
 Bakersfield, CA 93305
 Length: 5 Year(s); Total Positions: 14 (GYI: 1)
 Program ID: #4400531030

FRESNO
University of California (San Francisco)/Fresno Program
 Valley Medical Center of Fresno
 Valley Children’s Hospital
 Veterans Affairs Medical Center (Fresno)
 Program Director:
 Steven N Park, M.D.
 Valley McMed Cltn Center of Fresno
 445 S Chester Ave
 Fresno CA 93702
 Length: 5 Year(s); Total Positions: 16 (GYI: 0)
 SUBSPECIALTY: TRN
 Program ID: #4400521032

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Jerry L Pettis Memorial Veterans Affairs Hospital
Kaiser Foundation Hospital (Fontana)
Riverside General Hospital-Univeristy Medical Center
San Bernardino County Medical Center
Program Director:
Jerroid K Longbeem, M.D.
Fredrick Field, M.D.
Loma Linda University Medical Center
11234 Anderson Street
Loma Linda CA 92334
Length: 5 Year(s); Total Positions: 45 (GYI: 18)
SUBSPECIALTY: VS, TRN
Program ID: #4400552134

LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director:
Leonard Makowske, MD
Leon Morgenstern, MD
Paul Waters, M.D.
800 Beverly Blvd.
Beverly Hills, CA 90210
Length: 5 Year(s); Total Positions: 25 (GYI: 8)
Program ID: #4400511027

Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital (Los Angeles)
Los Angeles County-Harbor-U C L A, A Medical Center
Program Director:
Theodore X O’Connell, MD
Kaiser Foundation Hospital
1526 N Edgemont
Los Angeles CA 90037
Length: 5 Year(s); Total Positions: 21 (GYI: 6)
Program ID: #4400512038

Martin Luther King, Jr-Drew Medical Center Program
Martin Luther King, Jr-Drew Medical Center
California Medical Center (Los Angeles)
Memorial Medical Center of Long Beach
Program Director:
Arthur W Fleming, MD
Martin Luther King, Jr-Drew Medical Center
12021 S Wilshire Ave
Los Angeles CA 90025
Length: 5 Year(s); Total Positions: 24 (GYI: 6)
Program ID: #4400511040

U C L A. Hospital and Clinics, Center for The Health Sciences Program
U C L A Medical Center
Los Angeles County-Downey View Medical Center
Veterans Affairs Medical Center (West Los Angeles)
Veterans Affairs Medical Center (Sepulveda)
Program Director:
Michael J Zinner, MD
Joel J Reslyn, MD
UCLA Department of Surgery
10383 Lomita Street
Los Angeles CA 90024
Length: 5 Year(s); Total Positions: 48 (GYI: 8)
Program ID: #4400521042

University of Southern California Program
Los Angeles County-US C S Medical Center
Program Director:
Arthur J Donovan, MD
Los Angeles County-US C S Medical Center
1200 N State St
Los Angeles CA 90033
Length: 5 Year(s); Total Positions: 40 (GYI: 12)
Program ID: #4400511039

OAKLAND
Highland General Hospital Program
Highland General Hospital
Program Director:
Claude H Organ, Jr, MD
Michael E Smith, M.D.
Univ. of Ca,Davis - East Bay
1411 E 31st St
Oakland CA 94602
Length: 5 Year(s); Total Positions: 31 (GYI: 0)
SUBSPECIALTY: TRN
Program ID: #4400551045

ALABAMA
BIRMINGHAM
Baptist Medical Centers Program
Baptist Medical Centers, Inc
Baptist Medical Center-Princeton
Baptist Medical Center-Montclair
Program Director:
William S Blakemore, MD
John M Akin, Jr MD
Baptist Medical Center
840 Montclair Road
Birmingham, AL 35212
Length: 5 Year(s); Total Positions: 14 (GYI: 6)
SUBSPECIALTY: TRN
Program ID: #4400121020

Carraway Methodist Medical Center Program
Carraway Methodist Medical Center
Program Director:
Henry L Laws, MD
Raleigh Kent, III, MD
Carraway Methodist Medical Center
Office of Surgical Education
Birmingham AL 35234
Length: 5 Year(s); Total Positions: 18 (GYI: 8)
SUBSPECIALTY: TRN
Program ID: #4400112021

University of Alabama Medical Center Program
University of Alabama Hospital
Cooper Green Hospital
Lloyd Noland Hospital and Health Centers
Veterans Affairs Medical Center (Birmingham)
Program Director:
Arnold O Olsheim, MD
Univ of Alabama Medical Center
Department of Surgery Room 710-Lrv
Birmingham AL 35294
Length: 5 Year(s); Total Positions: 47 (GYI: 14)
SUBSPECIALTY: TRN
Program ID: #4400112022

MOBILE
University of South Alabama Program
University of South Alabama Medical Center
Program Director:
J R Fletcher, MD
University of South Alabama College of Medicine
2451 Fillingim St
Mobile AL 36617
Length: 5 Year(s); Total Positions: 24 (GYI: 8)
Program ID: #4400112024

ARIZONA
PHOENIX
Marcopola Medical Center Program
Maricopa Medical Center
Program Director:
Jamal M Malone, MD
Maricopa Medical Center, Dept of Surgery
P.O Box 2599
Phoenix AZ 85010
Length: 5 Year(s); Total Positions: 32 (GYI: 10)
SUBSPECIALTY: TRN
Program ID: #4400322025

Phoenix Surgical Program
Good Samaritan Medical Center
Cari T Hayden Veterans Affairs Medical Center
(Phoenix)
Phoenix Indian Medical Center
Program Director:
Thomas L Wachter, MD
Phoenix Integrated Surgery Residency Program
1130 E Mc Dowell Rd, Suite B-2
Phoenix AZ 85006
Length: 6 Year(s); Total Positions: 28 (GYI: 6)
Program ID: #4400322026

*Updated Information Not Provided
CALIFORNIA — cont’d

OAKLAND — cont’d
Kaiser Permanente Medical Center Program
Kaiser Permanente Medical Center (Oakland)
Program Director: Tom McDonald, MD
Kaiser-Permanente Medical Center
280 W MacArthur Blvd
Oakland CA 94601
Length: 5 Year(s); Total Positions: 0 (GY: 1)
Program ID: 4400521046

Naval Hospital (Oakland) Program
Naval Hospital (Oakland)
Program Director: Capt. John D Bartlett, MD
Naval Hospital
Dept of Surgery
Oakland CA 94627
Length: 5 Year(s); Total Positions: 30 (GY: 1; 3)
SUBSPECIALTY: TRN
Program ID: 4400521012

University of California (Davis) East Bay Program
Highland General Hospital
Veterans Affairs Medical Center (Martinez)
Program Director: Claude H Og, Jr, MD
University of California, Davis - East Bay
1411 E 31st St
Oakland CA 94609
Length: 5 Year(s); Total Positions: 0 (GY: 0)
Program ID: 4400521389

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Veterans Affairs Medical Center (Long Beach)
Program Director: Don R Miller, MD
Univ of California (irvine) Med Ctr, Dept of Surgery
101 City Dr, S
Orange CA 92665
Length: 5 Year(s); Total Positions: 42 (GY: 16)
Program ID: 4400521033

PASADENA
Huntington Memorial Hospital Program
Huntington Memorial Hospital
Program Director: Edward N Snyder, Jr, MD
Huntington Memorial Hospital
100 Congress
Pasadena CA 91105
Length: 5 Year(s); Total Positions: 12 (GY: 5)
Program ID: 4400511104

SACRAMENTO
University of California (Davis) Program
Univ of California(Davis) Medical Center (Sacramento)
Kaiser Foundation Hospital (Sacramento)
Sutter Community Hospitals
Veterans Affairs Medical Center (Martinez)
Program Director: William F Blaisdell, MD
Charles F Frey, M.D.
University of California, Davis, Medical Center
Dept of Surgery
Sacramento CA 95817
Length: 5 Year(s); Total Positions: 25 (GY: 18)
Program ID: 4400521031

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director: Jerry J Ruland, MD
John A Galloway, M.D.
Department of Surgery
Naval Hospital, San Diego
San Diego CA 92134
Length: 1 Year(s); Total Positions: 39 (GY: 23)
Program ID: 4400521013

University of California (San Diego) Program
UCSD Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director: A R Mosser, MD
UCSD Medical Center
225 Dickinson St
San Diego CA 92103
Length: 5 Year(s); Total Positions: 50 (GY: 0)
Program ID: 4400521048

SAN FRANCISCO
Kaiser Foundation Hospital (San Francisco) Program
Kaiser Foundation Hospital (San Francisco)
Program Director: Craig A Lubbock, MD
Kaiser Foundation Hospital
2200 O’Farrell St
San Francisco CA 94115
Length: 8 Year(s); Total Positions: 6 (GY: 0)
Program ID: 4400522049

Letterman Army Medical Center Program
*Letterman Army Medical Center
Program Director: Joseph F Homann, MD
Letterman Army Medical Center
Surgery Program
San Francisco CA 94129
Length: 5 Year(s); Total Positions: 19 (GY: 6)
SUBSPECIALTY: TRN
Program ID: 4400531005

University of California (San Francisco) Program
San Francisco General Hospital Medical Center
Veterans Affairs Medical Center (San Francisco)
Program Director: Hui S Dabas, MD
Univ of California (San Francisco)
Dept of Surgery
953 San Francisco CA 94143
Length: 5 Year(s); Total Positions: 84 (GY: 30)
Program ID: 4400521052

SANTA BARBARA
Santa Barbara Cottage Hospital Program
Santa Barbara Cottage Hospital
Program Director: George A Higgins, MD
Santa Barbara Cottage Hospital
P O Box 689
Santa Barbara CA 93102
Length: 5 Year(s); Total Positions: 12 (GY: 6)
Program ID: 4400512053

STANFORD
Stanford University Program
Stanford University Hospital
Kaiser Permanente Medical Center (San Francisco)
Santa Clara Valley Medical Center
Veterans Affairs Medical Center (Palo Alto)
Program Director: Harry A Ottenheim, Jr, MD
Stanford University Medical Center
330 Pasteur Dr
Stanford CA 94305
Length: 1 Year(s); Total Positions: 34 (GY: 6)
Program ID: 4400521054

STOCKTON
San Joaquin General Hospital Program
San Joaquin General Hospital
Program Director: Nathaniel L Matos, MD
San Joaquin General Hospital
P O Box 1020
Stockton CA 95201
Length: 5 Year(s); Total Positions: 11 (GY: 2)
SUBSPECIALTY: TRN
Program ID: 4400512055

TORRANCE
Los Angeles County- Harbor-U C L A Medical Center Program
Los Angeles County-Harbor-U C L A Medical Center
St Mary Medical Center
Program Director: Russell A Williams, MD
Los Angeles County-Harbor-U C L A Medical Center
1000 W Carson St
Torrance CA 90509
Length: 5 Year(s); Total Positions: 37 (GY: 10)
SUBSPECIALTY: TRN
Program ID: 4400521056

TRAVIS AFB
David Grant U S A F Medical Center Program
David Grant U S A F Medical Center
Program Director: A Letch-Kline, MD
David Grant U S A F Medical Center
Travis AFB CA 94535
Length: 5 Year(s); Total Positions: 14 (GY: 6)
SUBSPECIALTY: TRN
Program ID: 4400531001

AURORA
 Fitzsimmons Army Medical Center Program
 Fitzsimmons Army Medical Center
 Program Director: Jeffrey R Clark, MD
 Fitzsimmons Army Medical Center
 Dept of Surgery
 Aurora CO 80045
 Length: 5 Year(s); Total Positions: 16 (GY: 8)
 Program ID: 4400712025

DENVER
St Joseph Hospital Program
St Joseph Hospital
A M I Presbyterian Denver Hospital
Program Director: Leroy H Beal, M.D.
St Joseph Hospital, Surgery Education
1805 Franklin St
Denver CO 80206
Length: 5 Year(s); Total Positions: 30 (GY: 12)
Program ID: 4400722067

University of Colorado Program
University of Colorado Health Sciences Center
Denver General Hospital
Rose Medical Center
Veterans Affairs Medical Center (Denver)
Program Director: Roger S Wink, MD
Univ of Colorado School of Medicine
4200 E 9th Ave, Campus Box C-302
Denver CO 80262
Length: 5 Year(s); Total Positions: 55 (GY: 20)
Program ID: 4400721058

*Updated Information Not Provided
CONNECTICUT

BRIDGEPORT
Bridgeport Hospital Program
Program Director: John D. MacArthur, MD
Bridgeport Hospital
267 Grant St, P.O. Box 5000
Bridgeport CT 06610
Length: 5 Years; Total Positions: 14 (GY: 4)
Program ID: 4400821059

FARMINGTON
University of Connecticut School of Medicine Program
John Dempsey Hospital/Univ. of Connecticut Health Center
Hartford Hospital
Mount Sinai Hospital
New Britain General Hospital
St. Francis Hospital and Medical Center
Program Director: Peter J. Decker, MD
University of Connecticut School of Medicine
Dept. of Surgery
Farmington CT 06032
Length: 5 Year(s); Total Positions: 22 (GY: 10)
Program ID: 4400821390

HARTFORD
Hartford Hospital/University of Connecticut Program
Hartford Hospital
John Dempsey Hospital/Univ. of Connecticut Health Center
Veterans Affairs Medical Center (Newington)
Program Director: Peter J. Decker, MD
H. David Crombleholme, M.D., CHI
Dept. of Surgery
Hartford Hospital
Hartford CT 06115
Length: 5 Year(s); Total Positions: 30 (GY: 10)
Program ID: 4400821006

NEW BRITAIN
New Britain General Hospital/University Of Connecticut Program
New Britain General Hospital
Veterans Affairs Medical Center (Newington)
Program Director: John C. Russell, MD
New Britain General Hospital
100 Gilmor St.
New Britain CT 06050
Length: 5 Year(s); Total Positions: 16 (GY: 4)
Program ID: 4400831062

NEW HAVEN
Hospital at St Raphael Program
Hospital of St Raphael
Griffin Hospital
Program Director: Gerald W. Pescin, MD
Hospital of St Raphael
1450 Chapel St.
New Haven CT 06511
Length: 5 Year(s); Total Positions: 25 (GY: 8)
Program ID: 4400821063

Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Veterans Affairs Medical Center (West Haven)
Program Director: C. Elton Cahov, MD
Yale-New Haven Hospital
333 Cedar St.
New Haven CT 06510
Length: 5 Year(s); Total Positions: 45 (GY: 17)
Program ID: 4400821064

STAMFORD
Stamford Hospital Program
Stamford Hospital
Program Director: Kure Kazarian, MD
J. Forbes Rogers, MD
Dept. of Surgery
Stamford Hospital
Stamford CT 06904
Length: 5 Year(s); Total Positions: 12 (GY: 3)
Program ID: 4400821364

WATERBURY
St Mary's Hospital Program
St Mary's Hospital
Program Director: L. Peter Fielding, MD
Elsa R. Hine, MD
Dept. of Surgery
St. Mary's Hospital
Waterbury CT 06706
Length: 5 Year(s); Total Positions: 14 (GY: 3)
Program ID: 4400831065

Waterbury Hospital Health Center Program
Waterbury Hospital Health Center
Program Director: Edward Dunn, MD
Waterbury Hospital Health Center
64 Robbins St.
Waterbury CT 06720
Length: 5 Year(s); Total Positions: 12 (GY: 4)
Program ID: 4400831106

DELAWARE

WILMINGTON
The Medical Center of Delaware Program
The Medical Center of Delaware
Program Director: Robert J. Baker, MD
DeVries J Hoelzer, MD
Medical Center of Delaware
Department of Surgery
Wilmington DE 19899
Length: 5 Year(s); Total Positions: 23 (GY: 7)
Program ID: 4400911067

D. C.

WASHINGTON
George Washington University Program
George Washington University Hospital
Children's Hospital National Medical Center
Holy Cross Hospital of Silver Spring
Veterans Affairs Medical Center (Washington, D.C.)
Program Director: Ralph G DePalma, MD
Dept. of Surgery
2150 Pennsylvania Ave, N.W.
Washington DC 20037
Length: 5 Year(s); Total Positions: 39 (GY: 13)
Program ID: 4400121069

Georgetown University Program
Georgetown University Hospital
Arlington Hospital
District of Columbia General Hospital
Fairfax Hospital
Sidley Memorial Hospital
Veterans Affairs Medical Center (Washington, D.C.)
Program Director: Russell J. Nault, MD
Georgetown University Hospital
3800 Reservoir Rd. N.W.
Washington DC 20007
Length: 5 Year(s); Total Positions: 41 (GY: 15)
Program ID: 4400201068

Howard University Program
Howard University Hospital
District of Columbia General Hospital
Greater Southeast Community Hospital
Program Director: LaSalle D. Leftall, Jr., MD
Clive O. Callender, MD
Department of Surgery
Howard University Hospital
Washington DC 20060
Length: 5 Year(s); Total Positions: 37 (GY: 9)
SUBSPECIALTY: TRN
Program ID: 4401021070

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director: Col Silvano Cabellon, Jr., MD
Walter Reed Army Medical Center
General Surgery Service
Washington DC 20307
Length: 5 Year(s); Total Positions: 24 (GY: 8)
Program ID: 4401011007

WASHINGTON HOSPITAL CENTER Program
Washington Hospital Center
Program Director: William J. Foy III, MD
Washington Hospital Center, Dept of Surgery
110 Irving St., N.W.
Washington DC 20010
Length: 5 Year(s); Total Positions: 46 (GY: 20)
Program ID: 4401031071

FLORIDA

GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Veterans Administration Medical Center (Lake City)
Veterans Administration Medical Center (Gainesville)
Program Director: Kirby J. Blanford, MD
Univ. of Florida College of Medicine, Dept of Surgery
Box J-285, Jhmc
Gainesville FL 32610
Length: 5 Year(s); Total Positions: 42 (GY: 19)
SUBSPECIALTY: VS
Program ID: 4401121072

JACKSONVILLE
University of Florida Health Science Center/Jacksonville Program
University Hospital (U F H S C J)
Program Director: Joseph J. Tepas, M.D.
Univ of Florida Health Science Center/Jacksonville
685 W 8th St
Jacksonville FL 32205
Length: 5 Year(s); Total Positions: 24 (GY: 6)
Program ID: 4401121073

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Veterans Affairs Medical Center (Miami)
Program Director: Duane G. Huson, M.D.
Univ of Miami School of Medicine
Dept. of Surgery
Miami FL 33101
Length: 5 Year(s); Total Positions: 54 (GY: 23)
Program ID: 4401012104

*Updated Information Not Provided
FLORIDA — cont’d
MIAMI BEACH
Mount Sinai Medical Center of Greater Miami Program
Mount Sinai Medical Center of Greater Miami
Miami Children’s Hospital
Program Director:
Mark K. Wallace, MD
Mount Sinai Medical Center of Greater Miami
4300 Alton Rd
Miami Beach FL 33140
Length: 5 Year(s); Total Positions: 26 (GY1: 4)
Program ID: 4401122075

ORLANDO
Orlando Regional Medical Center Program
Orlando Regional Medical Center
Program Director:
Charles J. Buerk, MD
Orlando Regional Medical Center
1414 W. Avenue
Orlando FL 32806
Length: 5 Year(s); Total Positions: 16 (GY1: 5)
Program ID: 4401111076

TAMPA
University of South Florida Program
Tampa General Hospital
James A. Haley Veterans Hospital
Veterans Administration Medical Center (Bay Pines)
Program Director:
Peter J. Fabri, MD
Univ. of South Florida, Box 16
1261 Bruce B. Downs Blvd.
Tampa FL 33612
Length: 5 Year(s); Total Positions: 33 (GY1: 11)
Program ID: 4401131078

GEORGIA
ATLANTA
Emory University Program
Grady Memorial Hospital
Crawford W. Long Memorial Hospital
Emory University Hospital
Hartsfield Egleston Hospital for Children
Piedmont Hospital
Veterans Administration Medical Center (Atlanta)
Program Director:
J. Richard Amerson, MD
Emory University, Glenn Bldg
69 Butter St
Atlanta GA 30303
Length: 5 Year(s); Total Positions: 72 (GY1: 27)
Program ID: 4401221079

Georgia Baptist Medical Center Program
Georgia Baptist Medical Center
Program Director:
George W Laszlo, MD
Georgia Baptist Medical Center, Dept of Med Ed, Box J23
300 Boulevard, N E
Atlanta GA 30312
Length: 5 Year(s); Total Positions: 6 (GY1: 5)
Program ID: 4401222080

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
University Hospital
Veterans Administration Medical Center (Augusta)
Program Director:
Arlie R. Mansberger, Jr, MD
Medical College of Georgia
Dept of Surgery
Augusta GA 30912
Length: 5 Year(s); Total Positions: 35 (GY1: 0)
Program ID: 4401231082

FORT GORDON
Dwight David Eisenhower Army Medical Center Program
(Dwight David Eisenhower Army Medical Center University Hospital (UFS S C J)
Program Director:
Col Ross S Davies, MD
Dwight David Eisenhower Army Medical Center
Department of Surgery
Fort Gordon GA 30905
Length: 5 Year(s); Total Positions: 17 (GY1: 5)
Program ID: 4401221385

MACON
Mercer University School of Medicine Program
Medical Center of Central Georgia
Program Director:
Will C. Sealy, MD
Medical Center of Central Georgia
777 Hemlock St, P O Box 6000
Macon GA 31208
Length: 5 Year(s); Total Positions: 12 (GY1: 2)
Program ID: 4401221083

SAVANNAH
Memorial Medical Center Program
Memorial Medical Center
Program Director:
James S. Williams, MD
Carl L. Boyd, MD
Memorial Medical Center
P O Box 23080
Savannah GA 31404
Length: 5 Year(s); Total Positions: 14 (GY1: 4)
Program ID: 4401221084

HAWAII
HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director:
Col Peter J. Barcia, MD
Tripler Army Medical Center
Dept of Surgery
Honolulu HI 96859
Length: 5 Year(s); Total Positions: 27 (GY1: 8)
Program ID: 4401211208

University of Hawaii Program
Queen’s Medical Center
Kaiser Foundation Hospital (Maunaloa)
Kapiolani Medical Center for Women and Children
Kukui`ula Medical Center
St Francis Medical Center
Staab Clinic and Hospital
Program Director:
Thomas J. Whelan, Jr, MD
University Tower
1358 Lusitania St, 8th Floor
Honolulu HI 96813
Length: 5 Year(s); Total Positions: 29 (GY1: 13)
Program ID: 4401221085

ILLINOIS
CHICAGO
Columbus Hospital Program
Columbus-Cabrini Medical Center
Program Director:
Paul F. Novak, MD, DHA
Columbus Hospital
2520 N Lakeview Ave
Chicago IL 60614
Length: 5 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 4401221086

Michael Reese Hospital and Medical Center Program
Michael Reese Hospital and Medical Center
Program Director:
Steven A. Gould, MD
Surgical Education-Michael Reese Hospital/Medical Center
Lake Shore Drive At 31st Street
Chicago IL 60616
Length: 5 Year(s); Total Positions: 28 (GY1: 9)
Program ID: 4401310889

Northwestern University Medical School Program
Northwestern Memorial Hospital
Evanston Hospital
Veterans Administration Lakeside Medical Center
Program Director:
David L. Nash, MD
Northwestern University Medical School
250 E Superior St, Suite 201
Chicago IL 60611
Length: 5 Year(s); Total Positions: 40 (GY1: 13)
Program ID: 4401212091

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Christ Hospital and Medical Center
Program Director:
Steven G. Eckenrode, MD
Rush-Presbyterian-St Luke’s Medical Center
1653 W Congress Pkwy
Chicago IL 60612
Length: 5 Year(s); Total Positions: 55 (GY1: 25)
Program ID: 4401212092

University of Chicago Program
University of Chicago Hospitals
Hyde Park Community Hospital
Little Company of Mary Hospital and Health Care Center
Program Director:
Thomas J. Krieg, MD
University of Chicago Hospitals
5841 S Maryland Ave
Chicago IL 60637
Length: 5 Year(s); Total Positions: 7 (GY1: 7)
Program ID: 4401211094

University of Illinois Program
University of Illinois Hospital
Cook County Hospital
Veterans Affairs Westside Medical Center (Chicago)
Program Director:
C. Thomas Bomback, MD
University of Illinois Hospital
840 S Wood St - M/C 958
Chicago IL 60612
Length: 5 Year(s); Total Positions: 67 (GY1: 20)
SUBSPECIALTY: VS, TRN
Program ID: 4401221095

University of Illinois Metropolitan Hospital Group Program
Illinois Masonic Medical Center
Lous A Weiss Memorial Hospital
Lutheran General Hospital
MacNeal Memorial Hospital
Mercy Hospital and Medical Center
Program Director:
Yosef H. Pech, M.D., EXE
Metro Group Hospitals Residency in General Surg.
836 West Wellington Avenue
Chicago IL 60657
Length: 5 Year(s); Total Positions: 35 (GY1: 11)
SUBSPECIALTY: TRN
Program ID: 4401231096

*Updated Information Not Provided
ILLINOIS — cont'd

MAYWOOD
Loyola University Program
Foster G.M.; Gaw Hospital—Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
St Francis Hospital of Evanston
Program Director:
Robert J Frear, MD
Loyola University Medical Center
Department of Surgery
Maywood IL 60153
Length: 5 Year(s); Total Positions: 74 (GY: 28)
Program ID: 4401621098

NORTH CHICAGO
University of Health Sciences/Chicago Medical School Program
* University of Health Sciences-Chicago Medical School
Mount Sinai Hospital Medical Center of Chicago
Naval Hospital (Great Lakes)
Veterans Administration Medical Center (North Chicago)
Program Director:
William Schmierer, MD
Univ of Health Sciences/Chicago Medical School Program
3333 Green Bay Road
North Chicago IL 60064
Length: 5 Year(s); Total Positions: 28 (GY: 6)
Program ID: 4401621385

PEORIA
University of Illinois College of Medicine at Peoria Program
Saint Francis Medical Center
Program Director:
Alvin L Wilke, MD
Saint Francis Medical Center
420 N E Glen Oak Ave. #302
Peoria IL 61603
Length: 5 Year(s); Total Positions: 11 (GY: 3)
Program ID: 4401691101

SPRINGFIELD
Southern Illinois University Program
St John's Hospital
Memorial Medical Center
Program Director:
Alan G Birtch, MD
Southern Illinois University School of Medicine
P O Box 19230
Springfield IL 62794
Length: 5 Year(s); Total Positions: 17 (GY: 7)
Program ID: 4401621102

INDIANA
Indiana University Medical Center Program
Indiana University Hospitals
Richard L Roudebush Veterans Administration Medical Center
William N Wishard Memorial Hospital
Program Director:
Joy L Groff, MD
241 Emerson Hall
545 Sarnhalt Dr
Indianapolis IN 46202
Length: 5 Year(s); Total Positions: 42 (GY: 18)
Program ID: 4401721103

Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director:
William S Sobal, MD
Methodist Hospital of Indiana
1633 N Capitol Ave, Suite 4650
Indianapolis IN 46202
Length: 5 Year(s); Total Positions: 18 (GY: 6)
Program ID: 4401711104

IOWA
DES MOINES
Iowa Methodist Medical Center Program
Iowa Methodist Medical Center
Broadlawns Medical Center
Program Director:
James A Coll, MD
Iowa Methodist Medical Center
1200 Pleasant Street
Des Moines IA 50309
Length: 5 Year(s); Total Positions: 11 (GY: 2)
SUBSPECIALTY: TR
Program ID: 4401822105

Veterans Affairs Medical Center Program
Veterans Affairs Medical Center (Des Moines)
Nercy Hospital Medical Center
Program Director:
Lester R Diggles, 2nd, MD
Veterans Administration Medical Center, Surgical Service
30th and Euclid
Des Moines IA 50310
Length: 5 Year(s); Total Positions: 14 (GY: 2)
Program ID: 4401811106

IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (Iowa City)
Program Director:
Nelson J Gurf, MD
University of Iowa Hospitals and Clinics
Dept of Surgery
Iowa City IA 52242
Length: 5 Year(s); Total Positions: 35 (GY: 9)
Program ID: 4401821107

KANSAS
KANSAS CITY
University of Kansas Medical Center Program
University of Kansas Medical Center
Veterans Administration Medical Center (Leavenworth)
Veterans Administration Medical Center (Kansas City)
Program Director:
Laurence Y Cheung, MD
Univ of Kansas Medical Center
59th and Rainbow Blvd
Kansas City KS 66103
Length: 5 Year(s); Total Positions: 12 (GY: 12)
SUBSPECIALTY: VS
Program ID: 4401921108

WICHITA
University of Kansas (Wichita) Program
University of Kansas School of Medicine (Wichita)
Hca Wesley Medical Center
St Francis Regional Medical Center
Program Director:
George J Faith, MD
St Francis Regional Medical Center
929 N St Francis
Wichita KS 67214
Length: 5 Year(s); Total Positions: 30 (GY: 0)
Program ID: 4401921287

LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director:
Winnam E Strodel, MD
Steven B Johnson, MD
University of Kentucky Medical Center Dept. of Surgery
Ms 269
Lexington KY 40536
Length: 5 Year(s); Total Positions: 38 (GY: 13)
Program ID: 4402021111

LOUISVILLE
University of Louisville Program
Humana Hospital—University of Louisville
Alliant Health System (Kosiak Children’s Hospital)
Jawah Hospital
Norton Hospital
Veterans Administration Medical Center (Louisville)
Program Director:
Hiram C Polk, Jr., MD
Dept of Surgery, School of Medicine
University of Louisville
Louisville KY 40292
Length: 5 Year(s); Total Positions: 49 (GY: 16)
Program ID: 4402021113

NEW ORLEANS
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
South Louisiana Medical Center
Program Director:
Larry H Holler, MD
Alton Ochsner Medical Foundation
1516 Jefferson Highway
New Orleans LA 70121
Length: 5 Year(s); Total Positions: 35 (GY: 10)
Program ID: 4402121115

Louisiana State University Program
Charity Hospital of Louisiana-L S U Division
Dr Walter J Sargent Regional Hospital
Earl K Long Memorial Hospital
University Medical Center
Veterans Affairs Medical Center
Program Director:
Izdore Cohn, Jr, MD
Louisiana State University, Dept of Surgery
1542 Tulane Ave
New Orleans LA 70112
Length: 5 Year(s); Total Positions: 55 (GY: 17)
SUBSPECIALTY: VS
Program ID: 4402121114

Tulane University Program
Charity Hospital of Louisiana-Tulane Division
Huey P Long Regional Medical Center
Touro Infirmary
Tulane Medical Center Hospital
Veterans Administration Medical Center (Boca)
Veterans Administration Medical Center (Alexandria)
Program Director:
Lewis M Flint, MD
Tulane University School of Medicine, Dept of Surgery
1430 Tulane Ave
New Orleans LA 70112
Length: 5 Year(s); Total Positions: 65 (GY: 22)
Program ID: 4402121116

SHREVEPORT
Louisiana State University (Shreveport) Program
Louisiana State University Hospital
E A Conway Memorial Hospital
Veterans Administration Medical Center (Shreveport)
Program Director:
John C Mcdonald, MD
Louisiana State University Hospital, Dept of Surgery
1501 Kings Highway
Shreveport LA 71130
Length: 6 Year(s); Total Positions: 32 (GY: 7)
Program ID: 4402121117

*Updated Information Not Provided
**ACCREDITED PROGRAMS IN PSYCHIATRY**

**MARYLAND — cont'd**

**BALTIMORE — cont'd**
Sheppard and Enoch Pratt Hospital Program
Sheppard and Enoch Pratt Hospital
Franklin Square Hospital Center
Program Director:
Donald R Ross, MD
David Gonzalez-Geweley, MD
The Sheppard and Enoch Pratt Hospital
5501 North Charles Street
Baltimore MD 21215
Length: 4 Year(s); Total Positions: 30 (GY1: 6)
Program ID# 4002322085

University of Maryland Program
University of Maryland Medical System
Crownsview Hospital Center
Spring Grove Hospital Center
Springfield Hospital Center
Veterans Administration Medical Center (Baltimore)
Walter P. Carter Center
Program Director:
Walter Warrag, MD
Dept of Psychiatry
454 W Redwood St
Baltimore MD 21201
Length: 4 Year(s); Total Positions: 66 (GY1: 14)
Program ID# 4002321192

**BETHESDA**
National Institute of Mental Health Intramural Research Program
* N H Warren Grant Magnson Clinical Center
Program Director:
David A Baron, DO
Clinical Director, National Institute of Mental Health
Clinical Center, 103 N 23th
Bethesda MD 20892
Length: 1 Year(s); Total Positions: 12 (GY1: 0)
Program ID# 4002321245

National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
John M Mateczun, MD
National Naval Medical Center
Bethesda MD 20814
Length: 3 Years; Total Positions: 16 (GY1: 4)
Program ID# 4002331006

**ROCKVILLE**
Chestrnst Lodge Hospital Program *
Chestrnst Lodge Hospital
Program Director:
C Wesley Dingman, MD
Chestrnst Lodge Hospital
500 W Montgomery Ave
Rockville MD 20850
Length: 1 Year(s); Total Positions: 2 (GY1: 0)
Program ID# 4002312247

**MASSACHUSETTS**

**BOSTON**
Beth Israel Hospital Program
Beth Israel Hospital
Dana-Farber Cancer Institute
Faulkner Hospital
Program Director:
William E Greenberg, MD
Beth Israel Hospital, Dept of Psychiatry
330 Brookline Avenue
Boston MA 02215
Length: 3 Year(s); Total Positions: 18 (GY1: 0)
Program ID# 4002421087

Boston University Program
Boston University School of Medicine
270 Brookline Ave, Suite 904
Boston MA 02118
Length: 4 Year(s); Total Positions: 32 (GY1: 5)
Program ID# 4002421089

Massachusetts General Hospital Program
Massachusetts General Hospital
Erich Lindemann, Mental Health Center
Salem Hospital
Weston Weston Hospital and Medical Center
Program Director:
Jonathan F Borus, MD
Eugent V Beresin, MD
Massachusetts General Hospital
Chief Psychiatry - Acc 725
Boston MA 02114
Length: 4 Year(s); Total Positions: 47 (GY1: 11)
Program ID# 4002431050

Massachusetts Mental Health Center Program *
Massachusetts Mental Health Center
Brookline-West Roxbury V A Medical Center
West-Ros-Park Mental Health Center
Program Director:
Jules R Bemporad, MD
Massachusetts Mental Health Center
74 Fenwood Rd
Boston MA 02115
Length: 4 Year(s); Total Positions: 44 (GY1: 14)
Program ID# 4002421091

St Elizabeth's Hospital of Boston Program
St Elizabeth's Hospital of Boston
Program Director:
Susan R Donaldson, MD
St Elizabeth's Hospital of Boston
736 Cambridge St
Boston MA 02135
Length: 3 Year(s); Total Positions: 10 (GY1: 2)
Program ID# 4002421092

Tufts University Program
New England Medical Center Hospitals
Bay Cove Community Health Center
Lawrence Memorial Hospital of Medford
Veterans Administration Medical Center (Boston)
Program Director:
Carol Nadelson, MD
Frederick Kantor, MD
New England Medical Center
Department of Psychiatry
Boston MA 02111
Length: 4 Year(s); Total Positions: 45 (GY1: 12)
Program ID# 4002421093

West-Ros-Park Mental Health Center Program
West-Ros-Park Mental Health Center
Bilgham and Women's Hospital
Massachusetts Mental Health Center
Westham Weston Hospital and Medical Center
Program Director:
Lawrence E Ltsom, MD
West-Ros-Park Mental Health Center
780 American Legion Highway
Boston MA 02131
Length: 4 Year(s); Total Positions: 6 (GY1: 0)
Program ID# 4002431088

**CAMBRIDGE**
Cambridge Hospital Program
Cambridge Hospital
Program Director:
Lesson L. Nacans, MD
Paul J Erickson, M.D
The Cambridge Hospital
Department of Psychiatry
Cambridge MA 02139
Length: 4 Year(s); Total Positions: 32 (GY1: 0)
Program ID# 4002411094

**STOCKBRIDGE**
Austen Riggs Center Program
Austen Riggs Center
Program Director:
James L. Ingersoll, MD
Austen Riggs Center, Dept of Psychiatry
Main St
Stockbridge MA 01262
Length: 1 Year(s); Total Positions: 9 (GY1: 0)
Program ID# 4002411149

**WORCESTER**
University of Massachusetts Medical Center Program
University of Massachusetts Hospital
Program Director:
Paul J Barreira, MD
Max-Lan Hogoff, MD
Univ of Massachusetts Medical Center
55 Lake Avenue North
Worcester MA 01655
Length: 4 Year(s); Total Positions: 35 (GY1: 0)
Program ID# 4002421234

**MICHIGAN**

**ANN ARBOR**
University of Michigan Medical Center Program *
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)
Program Director:
Elaine Pitt, MD
University of Michigan Hospitals, Dept of Psychiatry
1500 E Medical Center Dr
Ann Arbor MI 48109
Length: 4 Year(s); Total Positions: 40 (GY1: 8)
Program ID# 4002521097

**DETROIT**
Henry Ford Hospital Program
Henry Ford Hospital
Kingsway Hospital
Program Director:
Ronald Popoff, MD
Henry Ford Hospital, Department of Psychiatry
2799 West Grand Boulevard
Detroit MI 48202
Length: 4 Year(s); Total Positions: 18 (GY1: 0)
Program ID# 4002521235

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN PSYCHIATRY

MICHIGAN — cont'd

DETROIT — cont'd
Sinaí Hospital of Detroit Program
Sinaí Hospital of Detroit
Hawthorn Center Hospital
Wayne State Univ-Lafayette Clinic-Northville V A
Program Director:
Linda Wochikis, MD
Blumberg Professional Bldg
1400 W McNichols
Detroit MI 48235
Length: 4 Year(s); Total Positions: 23 (GY: 1)
Program ID: 4002521100

Wayne State University/Detroit Psychiatric Institute Program
Detroit Psychiatric Institute
Providence Hospital
Program Director:
Linn A Campbell, MD
Detroit Psychiatric Institute
1151 Taylor
Detroit MI 48202
Length: 4 Year(s); Total Positions: 20 (GY: 7)
Program ID: 4002521098

Wayne State University-Lafayette Clinic-Northville V A
Program
Wayne State Univ-Lafayette Clinic-Northville V A
Harper-Grace Hospitals-Harper Division
Northville Regional Psychiatric Hospital
Veterans Administration Medical Center (Allen Park)
Program Director:
Calvin E Scherer, MD
Lafayette Clinic
551 E Lafayette
Detroit MI 48207
Length: 4 Year(s); Total Positions: 48 (GY: 12)
Program ID: 4002511099

EAST LANSING
Michigan State University Program
Michigan State University College of Human Medicine
Kendall Community Hospital (Grand Rapids Campus)
Pine Rest Christian Hospital (Grand Rapids Campus)
Saint Mary's Health Services (Grand Rapids Campus)
St Lawrence Hospital Mental Health Center (Lansing Campus)
Program Director:
Arnold Werner, MD
Mark Hinshaw, MD
Michigan State Univ.
Dept of Psychiatry
A228 E Fee Hall
East Lansing MI 48824
Length: 4 Year(s); Total Positions: 35 (GY: 8)
Program ID: 4002521101

MINNESOTA
University of Minnesota Program *
University of Minnesota Hospital and Clinic
Hennepin County Medical Center
St Paul-Ramsey Medical Center
Veterans Administration Medical Center (Minneapolis)
Program Director:
James Hallas, MD
University of Minnesota Hospital and Clinics
Box 303, Mayo Memorial Bldg
Minneapolis MN 55455
Length: 4 Year(s); Total Positions: 36 (GY: 9)
Program ID: a02621106

ROCHESTER
Mayo Graduate School of Medicine Program *
Mayo Graduate School of Medicine-Mayo Clinic
St Marys Hospital of Rochester
Program Director:
Mark R Hansen, MD
Mayo Graduate School of Medicine
200 First St S W
Rochester MN 55905
Length: 4 Year(s); Total Positions: 30 (GY: 6)
Program ID: 4002621107

MISSISSIPPI
JACKSON
University of Mississippi Medical Center Program *
University Hospital
Mississippi State Hospital
Veterans Administration Medical Center (Jackson)
Program Director:
James L Griffin, MD
Univ of Mississippi School of Medicine
2500 N State St
Jackson MS 39216
Length: 4 Year(s); Total Positions: 20 (GY: 4)
Program ID: 4002711108

MISSOURI
COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Mid-Missouri Mental Health Center
Program Director:
Armando R Favezza, MD
University of Missouri-Columbia, Dept of Psychiatry
3 Hospital Dr
Columbia MO 65201
Length: 4 Year(s); Total Positions: 20 (GY: 5)
Program ID: 4002821109

KANSAS CITY
University of Missouri At Kansas City Program
Western Missouri Mental Health Center
Program Director:
Stuart Munro, MD
Western Missouri Mental Health Center
600 E 22nd St
Kansas City MO 64104
Length: 4 Year(s); Total Positions: 38 (GY: 8)
Program ID: 4002821110

ST LOUIS
St Louis University Group of Hospitals Program
St Louis University Hospital
Veterin Master Ctr (St Louis) Jefferson Barracks Div
St Louis Master Ctr (St Louis) John Cochran Div
Program Director:
B R S Nakra, MD
Weill Memorial Mental Health Institute
1221 S Grand Blvd
St Louis MO 63104
Length: 4 Year(s); Total Positions: 4 (GY: 4)
Program ID: 4002821113

WASHINGTON UNIVERSITY Program
Barnes Hospital
Jewish Hospital of St Louis At Washington Univ Med Ctr
Malcolm Bliss Mental Health Center
Program Director:
C. Robert Clowner, MD
Dept of Psychiatry
4540 Audubon Ave
St Louis MO 63110
Length: 4 Year(s); Total Positions: 4 (GY: 11)
Program ID: 4002821114

OMAHA
Creighton/Nebraska University Program
Creighton/Nebraska Univ Health Foundation-Dept of Psychiatry
University of Nebraska Medical Center
Veterans Administration Medical Center (Omaha)
Program Director:
Subhash Bhaita, MD
Susan Boud, MD
Creighton-Nebraska Combined Department of Psychiatry
42nd & Dewey Ave.
Omaha NE 68105
Length: 4 Year(s); Total Positions: 10 (GY: 8)
Program ID: 4003021116

NEW HAMPSHIRE
HANOVER
Dartmouth-Hitchcock Medical Center Program
dartmouth-Hitchcock Medical Center
Brattleboro Reimut
New Hampshire Hospital
Veterans Admin Medical and Regional Office Center
Program Director:
Ronald L Green, MD
Andrew S Pomerantz, MD
Department of Psychiatry
Dartmouth-Hitchcock Medical Center
Hanover NH 03755
Length: 4 Year(s); Total Positions: 26 (GY: 9)
Program ID: 4003221117

NEW JERSEY
CAMDEN
U M N J Robert Wood Johnson Medical School Program
Cooper Hospital-University Medical Center
Camden County Health Services Center-Psychiatric Division
Program Director:
Kenneth J Weiss, MD
Cooper Hospital-University Medical Center
Three Cooper Plaza, Suite 403
Camden NJ 08103
Length: 4 Year(s); Total Positions: 12 (GY: 3)
Program ID: 4003321155

NEWARK
U M N J-New Jersey Medical School Program
U M N J University Hospital
Hackensack Medical Center
Veterans Administration Medical Center (East Orange)
Program Director:
Richard J Francis, MD
Howard E Gillman, MD
Umdnj/New Jersey Medical School-Department of Psychiatry
University Heights
Newark NJ 07107
Length: 4 Year(s); Total Positions: 8 (GY: 8)
Program ID: 4003331119

PARAMUS
Bergen Pines County Hospital Program
Bergen Pines County Hospital
Program Director:
NJ and I Pals, MD
Director Medical Education
Bergen Pines County Hospital
PARAMUS NJ 07622
Length: 4 Year(s); Total Positions: 24 (GY: 0)
Program ID: 4003311210

*Updated Information Not Provided
NEW JERSEY — cont’d

PISCATAWAY
UMDNJ-Robert Wood Johnson Medical School
Program A
UMDNJ-Robert Wood Johnson Med Sch-Inst of Mental Health Sciences
Robert Wood Johnson University Hospital
Program Director:
Suzan R Schwartz, M.D., Ph.D.
Labeth A. Haines, M.D.
Undergraduate Medical Program Director
Department of Psychiatry
Piscataway, NJ 08854
Length: 4 Years; Total Positions: 22 (GYI: 6)
Program ID: 4003521121

WEST TRENTON
Trenton Psychiatric Hospital Program
Trenton Psychiatric Hospital
Greater Trenton Community Mental Health Center
UMDNJ-Robert Wood Johnson Med Sch-Inst of Mental Health Sciences
Veterans Administration Medical Center (Lyons)
Program Director:
Rosalinda V. Garely, M.D.
Jane Chamberlain, M.D.
Trenton Psychiatric Hospital
P.O. Box 7500
W. Trenton, NJ 08628
Length: 4 Years; Total Positions: 19 (GYI: 4)
Program ID: 4003521122

NEW MEXICO
ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B CMC
Univ of New Mexico Children’s Psychiatric Hospital
University of New Mexico Mental Health Center
Veterans Administration Medical Center (Albuquerque)
Program Director:
E H Ullendahl, M.D.
Clair M Siew, N.D.
Univ of New Mexico
2400 Tucker, NM
Albuquerque NM 87108
Length: 4 Years; Total Positions: 10 (GYI: 0)
Program ID: 4003421123

NEW YORK
ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Capital District Psychiatric Center
Veterans Administration Medical Center (Albany)
Program Director:
James Alpert, M.D.
Albany Medical College
Neil Hallman Med Research Bldg
Albany NY 12208
Length: 4 Years; Total Positions: 28 (GYI: 0)
Program ID: 4003522124

BRONX
Albert Einstein College of Medicine/Montefiore Medical Center Program A
Montefiore Medical Center
Bronx Municipal Hospital Center
Montefiore Medical Center-Henry and Lucy Moses Hosps/S Division
Bronx Municipal Hospital Center
Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med
North Central Bronx Hospital
Program Director:
Joel S Feiner, M.D.
Albert Einstein Coll of Medicine, Bronx Psychiatric Center
500 W 170th St
New York, NY 10032
Length: 4 Years; Total Positions: 0 (GYI: 0)
Program ID: 4003521145

BROOKLYN
Brookdale Hospital Medical Center Program
Brookedale Hospital Medical Center
Program Director:
Najapati R Rao-MD
Brookdale Hospital Medical Center
90 Village Blvd
Brooklyn NY 11212
Length: 4 Years; Total Positions: 20 (GYI: 1)
Program ID: 4003511136

Kingsboro Psychiatric Center Program
Kingsboro Psychiatric Center
University Hospital-S U N Y Health Science Ctr At Brooklyn
Program Director:
Raghu Mtra, M.D.
Kingsboro Psychiatric Center
681 Clarkson Ave
Brooklyn NY 11203
Length: 4 Years; Total Positions: 29 (GYI: 0)
Program ID: 4003521141

Maimonides Medical Center Program
Maimonides Medical Center
Program Director:
Manan H. Lipowitz, M.D.
Wlkom Fried, Ph.D.
Maimonides Medical Center
4602 10th Avenue
Brooklyn NY 11219
Length: 4 Years; Total Positions: 16 (GYI: 5)
Program ID: 4003521143

SUNY Health Science Center at Buffalo Program
Kings County Hospital Center
University Hospital-S U N Y Health Science Ctr At Brooklyn
Program Director:
Donald I Schwab, M.D.
S U N Y Health Science Center At Buffalo
450 Clarkson Ave, Box 1203
New York (Brooklyn) NY 11203
Length: 4 Years; Total Positions: 42 (GYI: 12)
Program ID: 4003521154

BUFFALO
State University of New York at Buffalo Graduate Medical-Dental Education Consortium Program
 Erie County Medical Center
Western New York Medical Center (Buffalo)
Program Director:
S. E. Par, M.D.
Erie County Medical Center
452 Grider St
Buffalo NY 14215
Length: 4 Years; Total Positions: 24 (GYI: 7)
Program ID: 4003521128

EAST MEADOW
Nassau County Medical Center Program
Nassau County Medical Center
Program Director:
Yanda Metz, M.D.
Francis J. McVita, Jr, M.D.
Nassau County Medical Center
2201 Hempstead Turnpike
East Meadow NY 11554
Length: 4 Years; Total Positions: 24 (GYI: 6)
Program ID: 4003511126

ELMHURST
Mount Sinai School of Medicine Program B
Elmhurst Hospital Center-Mount Sinai Services
Program Director:
David W. Brodie, M.D.
Elmhurst Hospital Center-Mount Sinai Services
74-01 Broadway
Elmhurst NY 11373
Length: 4 Years; Total Positions: 33 (GYI: 6)
Program ID: 4003511242

MANNHASSET
North Shore University Hospital Program
North Shore University Hospital
Program Director:
Jack L Katz, M.D.
Simon A Gronick, M.D.
400 Community Drive
Manhasset, NY 11030
Length: 4 Years; Total Positions: 20 (GYI: 5)
Program ID: 4003511129

MIDDLETOWN
Middletown Psychiatric Center Program
Middletown Psychiatric Center
Program Director:
Pete A Semick, M.D.
Middletown Psychiatric Center -
147 Mohagen Ave, P.O. Box 1433
Middletown NY 10940
Length: 4 Years; Total Positions: 16 (GYI: 3)
Program ID: 4003541130

*Updated Information Not Provided
### ACCREDITED PROGRAMS IN PSYCHIATRY

**NEW YORK — cont’d**

### NEW YORK PARK
- **Albert Einstein College of Medicine at Long Island Jewish Medical Center Program**
  - New Hyde Park, LIJMC, New Hyde Park, NY 11042
  - Length: 4 Year(s); Total Positions: 43 (GY: 11)
  - Program ID: 4003521114

### NEW YORK
- **Beth Israel Medical Center Program**
  - Program Director: Victor Goldin, MD
  - Length: 4 Year(s); Total Positions: 33 (GY: 8)
  - Program ID: 4003512137

- **Cabrini Medical Center Program**
  - Program Director: Jay Harris, MD
  - Length: 4 Year(s); Total Positions: 30 (GY: 11)
  - Program ID: 4003521138

- **Columbia University**
  - Program Director: Ronald O. Reeder, MD
  - Length: 4 Year(s); Total Positions: 30 (GY: 11)
  - Program ID: 4003521139

- **Harlem Hospital Center Program**
  - Program Director: Henry L. Curtis, MD
  - Length: 4 Year(s); Total Positions: 28 (GY: 8)
  - Program ID: 4003521140

- **Mount Sinai School of Medicine Program**
  - Program Director: Thomas M. Kremer, M.D.
  - Length: 4 Year(s); Total Positions: 50 (GY: 9)
  - Program ID: 4003521144

- **New York Hospital—Cornell Medical Center—Payne Whitney Clinic Program**
  - Program Director: Steven P. Stein, MD
  - Length: 4 Year(s); Total Positions: 44 (GY: 8)
  - Program ID: 4003511147

- **New York Medical College Program B**
  - Metropolitan Hospital Center
  - Program Director: Paul Singer, MD
  - Length: 4 Year(s); Total Positions: 35 (GY: 6)
  - Program ID: 4003511148

- **New York University Medical Center Program**
  - Bellevue Hospital Center
  - Program Director: Norman Sussman, MD
  - Length: 4 Year(s); Total Positions: 80 (GY: 19)
  - Program ID: 4003521149

- **St. Luke’s—Roosevelt Hospital Center Program A**
  - St. Luke’s—Roosevelt Hospital Center–Roosevelt Division
  - Program Director: William M. Tucker, MD
  - Length: 4 Year(s); Total Positions: 18 (GY: 4)
  - Program ID: 4003511150

- **St. Luke’s—Roosevelt Hospital Center Program B**
  - St. Luke’s—Roosevelt Hospital Center–St. Luke’s Division
  - Program Director: John W. Rosewater, MD
  - Length: 4 Year(s); Total Positions: 16 (GY: 3)
  - Program ID: 4003511151

- **St. Vincent’s Hospital and Medical Center of New York Program**
  - Program Director: Richard O. C. Carvick, MD
  - Length: 4 Year(s); Total Positions: 43 (GY: 8)
  - Program ID: 4003511212

### QUEENS VILLAGE
- **Crescendo Psychiatric Center Program**
  - Program Director: Howard E. Schrage, MD
  - Length: 4 Year(s); Total Positions: 19 (GY: 3)
  - Program ID: 400352119

### ROCHESTER
- **University of Rochester Program**
  - Program Director: Laurence B. Guttmacher, M.D., GIP
  - Length: 4 Year(s); Total Positions: 30 (GY: 6)
  - Program ID: 4003511158

### ST. VINCENT’S MEDICAL CENTER OF RICHMOND PROGRAM
- **St. Vincent’s Medical Center of Richmond**
  - Program Director: Richard P. Pearlman, MD
  - Length: 4 Year(s); Total Positions: 18 (GY: 4)
  - Program ID: 4003511213

### STONY BROOK
- **SUNY at Stony Brook Program**
  - University Hospital–SUNY at Stony Brook Veterans Administration Medical Center (Northport)
  - Program Director: Gregory L. Hockey, MD
  - Length: 4 Year(s); Total Positions: 30 (GY: 6)
  - Program ID: 4003521150

### SYRACUSE
- **SUNY Health Science Center at Syracuse Program**
  - University Hospital of SUNY Health Sci Ctr at Syracuse
  - Program Director: Allen R. Biever, MD
  - Length: 4 Year(s); Total Positions: 27 (GY: 4)
  - Program ID: 4003521151

### VALHALLA
- **New York Medical College Program A**
  - Program Director: Donald O. Reeder, MD
  - Length: 4 Year(s); Total Positions: 38 (GY: 6)
  - Program ID: 4003521162

### WHITE PLAINS
- **New York Hospital–Cornell Medical Center-Westchester Division Program**
  - Program Director: Jules Bemporad, MD
  - Length: 4 Year(s); Total Positions: 42 (GY: 6)
  - Program ID: 4003511164

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN PSYCHIATRY

NORTH CAROLINA

CHAPEL HILL
University of North Carolina Program
University of North Carolina Hospitals
Dorothea Dix Hospital
Program Director:
Freston A Walker, MD
Seymour L Horlick, MD
Univ of North Carolina Hospitals
Department of Psychiatry
Chapel Hill NC 27514
Length: 4 Years:
Total Positions: 71 (GY: 15)
Program ID # 4003621166

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Veteran Administration Medical Center (Durham)
Program Director:
Alan A Mattie, MD
Duke University Medical Center, Dept of Psychiatry
P O Box 3837
Durham NC 27710
Length: 4 Year(s):
Total Positions: 75 (GY: 18)
Program ID # 4003621187

GREENVILLE
East Carolina University Program
Pitt County Memorial Hospital
Cherry Hospital
Pit Ct Mental Health, Mental Retardation and Sub
Abuse Ctr
Program Director:
Frank J James, MD
Pitt County School of Medicine
Greenville NC 27858
Length: 4 Year(s):
Total Positions: 20 (GY: 5)
Program ID # 4003621199

WINSTON-SALEM
Bowman Gray School of Medicine
North Carolina Baptist Hospital
Program Director:
David J Gootee, MD
Bowman Gray School of Medicine
North Carolina Baptist Hospital
Winston-Salem NC 27103
Length: 4 Year(s):
Total Positions: 22 (GY: 6)
Program ID # 4003921171

NORTH DAKOTA

FARGO
University of North Dakota Program
Veterans Administration Med Ctr and Reg Office Ctr
Fargo (Fargo)
Fargo Hospital
Lakeview Mental Health Center
Southwest Human Service Center
St Luke's Hospitals
Program Director:
Dennis Stalton, Ph D, MD
Univ of North Dakota, Dept of Psychiatry
1919 N Elm St
Fargo ND 58102
Length: 4 Year(s):
Total Positions: 14 (GY: 4)
Program ID # 4003721251

AKRON
Northeastern Ohio Universities College Of Medicine Program
Akron General Medical Center
Children's Hospital Medical Center of Akron
St Thomas Medical Center
Program Director:
Jeffrey L Moore, MD
Northeastern Ohio Universities College of Medicine
400 Wabash Ave
Akron OH 44307
Length: 4 Year(s):
Total Positions: 16 (GY: 4)
Program ID # 4003821180

CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Veterans Administration Medical Center (Cincinnati)
Program Director:
Jerald Kay, MD
231 Bethesda Avenue
Cincinnati OH 45267
Length: 4 Year(s):
Total Positions: 46 (GY: 10)
Program ID # 4003821173

CLEVELAND
Case Western Reserve University Program A*
University Hospitals of Cleveland
Mount Sinai Medical Center of Cleveland
Veterans Affairs Medical Center (Cleveland)
Program Director:
Robert C Frymier, MD
University Hospital of Cleveland
Dept of Psychiatry
Cleveland OH 44105
Length: 4 Year(s):
Total Positions: 33 (GY: 7)
Program ID # 4003821174

Case Western Reserve University Program B
MetroHealth Medical Center
Cleveland Psychiatric Institute
Cleveland Psychoanalytic Institute
Program Director:
Stephen L Ruedrich, MD
MetroHealth Medical Center (Formerly Cleve Metro
Gen Hosp)
3395 Scramton Road
Cleveland OH 44109
Length: 4 Year(s):
Total Positions: 20 (GY: 0)
Program ID # 4003821240

Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
W Terry Gibson, MD
Cleveland Clinic Foundation
One Clinic Center-T132
Cleveland OH 44195
Length: 4 Year(s):
Total Positions: 24 (GY: 6)
Program ID # 4003821275

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Mount Carmel Medical Center
Program Director:
Ronald A Walker, MD
Ohio State University Hospital, Upshur Hall
473 W 12th Ave
Columbus OH 43210
Length: 4 Year(s):
Total Positions: 24 (GY: 6)
Program ID # 4003841179

DAYTON
Wright State University Program
Good Samaritan Hospital and Health Center
Kettering Medical Center
U S A F Medical Center (Wright-Patterson)
Veterans Administration Medical Center (Dayton)
Program Director:
Paul Rodenhausen, MD
Wright State University School of Medicine
Department of Psychiatry
Dayton OH 45401
Length: 4 Year(s):
Total Positions: 32 (GY: 8)
SUBSPECIALTY: INF
Program ID # 4003821178

TOLEDO
Medical College of Ohio A Toledo Program
Medical College of Ohio Hospital
St Vincent Medical Center
Toledo Mental Health Center
Program Director:
Gottlieb E Marvin, MD
P O Box 19008
3000 Arlington Ave.
Toledo OH 43609
Length: 4 Year(s):
Total Positions: 14 (GY: 0)
Program ID # 4003821181

WORTHINGTON
Harding Hospital Program
Harding Hospital
Gran Medical Center
Ohio State University Hospital
Program Director:
Mathenl G Vary, MD
Harding Hospital
445 E Gravelly Rd
Worthington OH 43085
Length: 4 Year(s):
Total Positions: 16 (GY: 4)
Program ID # 4003831182

OKLAHOMA

NORMAN
Central State Griffin Memorial Hospital Program
Central State Griffin Memorial Hospital
Program Director:
Ernest G Sharpe, MD
Central State Griffin Memorial Hospital
P O Box 151
Norman OK 73070
Length: 4 Year(s):
Total Positions: 8 (GY: 0)
Program ID # 4003921183

OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
Oklahoma Memorial Hospital and Clinics
Children's Hospital of Oklahoma
Veterans Administration Medical Center (Oklahoma City)
Program Director:
Blaine Shaffer, MD
Michael Shane, MD
Department of Psychiatry & Behavioral Sciences
P O Box 26901 (osp502)
Oklahoma City OK 73190
Length: 4 Year(s):
Total Positions: 26 (GY: 8)
Program ID # 4003921184

TULSA
University of Oklahoma Tulsa Medical College Program
Tulsa Psychiatric Center
Children's Medical Center
Veterans Administration Outpatient Clinic
Program Director:
John B White, MD
University of Oklahoma College of Medicine-Tulsa
Department of Psychiatry
Tulsa OK 74129
Length: 4 Year(s):
Total Positions: 16 (GY: 4)
Program ID # 4003921246

*Updated Information Not Provided
PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University
Veterans Administration Medical Center (Portland)
Program Director:
Larry R Faulkner M.D.,D.R.P.
Gregory Hamilton M.D.
Oregon Health Sciences University
3181 SW Sam Jackson Park Road
Portland OR 97201
Length: 4 Year(s); Total Positions: 31 (GY1: 9)
Program ID: 4004021185

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Program Director:
Paul A Keith,M.D
Rocco J Mandini,M.D.
Pennsylvania State University - Psychiatry
Milton S Hershey Medical Center
Harshy PA 17033
Length: 4 Year(s); Total Positions: 20 (GY1: 7)
Program ID: 4004111187

NORRISTOWN
Norrinsown State Hospital Program
Norrinsown State Hospital
Central Montgomery County Mental Health/Mental Ret Center
Program Director:
Raymond M Calton,MD
Marsha W Snyder,MD
Norrinsown State Hospital
Starrbridge and Swifegre Sts
Norrinsown PA 19401
Length: 4 Year(s); Total Positions: 16 (GY1: 0)
Program ID: 4004131188

PHILADELPHIA
Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division
Program Director:
Frederick C Miller,MD
Richard Jaffe,MD
Philadelphia Psychiatric Center
Ford & Monument Roads
Philadelphia PA 19131
Length: 4 Year(s); Total Positions: 28 (GY1: 9)
Program ID: 4004131189

Hahnemann University Program
Hahnemann University
Attington Memorial Hospital
Friends Hospital
Program Director:
George C Gardner,MD
Hahnemann University
230 N Broad St
Philadelphia PA 19102
Length: 4 Year(s); Total Positions: 38 (GY1: 7)
Program ID: 4004121191

Institute of Pennsylvania Hospital Program
Institute of Pennsylvania Hospital
Program Director:
Melvin Singer,MD
Institute of Pennsylvania Hospital
111 N 49th St
Philadelphia PA 19139
Length: 4 Year(s); Total Positions: 24 (GY1: 6)
Program ID: 4004111193

Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital
Program Director:
Edward SInberman,MD
Medical College of Pennsylvania, Dept of Psychiatry
3200 Henry Ave
Philadelphia PA 19129
Length: 4 Year(s); Total Positions: 31 (GY1: 7)
Program ID: 4004121192

Temple University Program
Temple University Hospital
Program Director:
Roy Steinhous,MD
Temple University Hospital, Dept of Psychiatry
3401 N Broad St
Philadelphia PA 19140
Length: 4 Year(s); Total Positions: 27 (GY1: 2)
Program ID: 4004121195

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Crozer-Chester Medical Center
Northeastern University of Psychiatry
Veterans Administration Medical Center (Coatesville)
Program Director:
Harvey J Schwartz,MD
Jefferson Medical College
Curtis 327g
Philadelphia PA 19107
Length: 4 Year(s); Total Positions: 37 (GY1: 8)
Program ID: 4004121196

University of Pennsylvania Program
Hospitals of the University of Pennsylvania
Mercy Catholic Medical Center-Fitzgerald Mercy Division
Veterans Administration Medical Center (Philadelphia)
Program Director:
Dean Emtest,MD
A. John Sargent,MD
Univ of Pennsylvania, Dept of Psychiatry
1 Maloney Bldg
Philadelphia PA 19104
Length: 4 Year(s); Total Positions: 38 (GY1: 8)
Program ID: 4004121197

PIPPITSBURGH
Hospitals of the University Health Center Of Pittsburgh Program
Western Psychiatric Institute and Clinic
Montefiore Hospital
Presbyterian University Hospital/Pittsburgh
Veterans Administration Medical Center (Pittsburgh)
Program Director:
Michael D Rancurello,MD
Western Psychiatric Institute and Clinic
3811 Glass Street
Pittsburgh PA 15213
Length: 4 Year(s); Total Positions: 13 (GY1: 7)
Program ID: 4004131198

St Francis Medical Center Program
St Francis Medical Center
Program Director:
William Mooney,MD
Ben Taitebaum,MD
St. Francis Medical Center
45th Street (Old Penn Avenue)
Pittsburgh PA 15201
Length: 3 Year(s); Total Positions: 16 (GY1: 4)
Program ID: 4004121243

SAN JUAN
Puerto Rico Institute of Psychiatry Program
Puerto Rico Institute of Psychiatry
Program Director:
Vicent Bernal V del Rio,MD
Enrique R Romero,MD
G.P.O. Box 3741
San Juan PR 00936
Length: 4 Year(s); Total Positions: 29 (GY1: 0)
Program ID: 4004222200

University of Puerto Rico Program
University Hospital
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director:
Hayde Cotto,MD
Dept of Psychiatry
G P O Box 5067
San Juan PR 00936
Length: 4 Year(s); Total Positions: 23 (GY1: 5)
Program ID: 4004231201

RHODE ISLAND
Brown University Program
Brown University
Emma Pendleton Bradley Hospital
Miriam Hospital
Providence Center for Counseling and Psychiatric Services
Rhode Island Hospital
Veterans Affairs Medical Center (Providence)
Program Director:
Roy M Wintrob,MD
Patricia R Recupero,MD
University Hospital
345 Blackstone Blvd
Providence RI 02906
Length: 4 Year(s); Total Positions: 33 (GY1: 3)
Program ID: 400432203

SOUTH CAROLINA
Medical University of South Carolina (M U S C-Charleston) Program
Medical University of South Carolina (M U S C-Charleston) Program
Charleston Memorial Hospital
Veterans Administration Medical Center (Charleston)
Program Director:
Al Santos,MD
Medical Univ of South Carolina, Dept of Psych and Behav Sci
171 Ashley Ave
Charleston SC 29425
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 4004531204

COLUMBIA
William H Haggis Psychiatric Institute-University Of South Carolina School of Medicine Program
William H Haggis Psychiatric Institute-University Of South Carolina School of Medicine Program
Richland Memorial Hospital-Univ of South Carolina School of Med
William H Haggis Psychiatric Institute-University Of South Carolina School of Medicine Program
Program Director:
Clyde H Flanagan, Jr. MD
Jeremy S Sussler,MD
William H Haggis Psychiatric Institute-University Of South Carolina School of Medicine Program
50 P O Box 202
Columbia SC 29022
Length: 4 Year(s); Total Positions: 28 (GY1: 8)
Program ID: 4004531205

*Updated Information Not Provided
SOUTH DAKOTA
University of South Dakota School of Medicine Program
Royal C Johnson Veterans Administration Medical Center
McKennan Hospital
Southeastern Mental Health Center
Program Director:
K-Lynn Paul, MD
Univ of South Dakota, Dept of Psychiatry
800 E 21st Street
Sioux Falls SD 57101
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID: 4004621260

JOHNSON CITY
East Tennessee State University Program
Johnson City Medical Center Hospital
Veterans Affairs Medical Center (Johnson City)
Watauga Area Mental Health Center
Program Director:
William L. Madden, MD
East Tennessee State Univ Quillen-Dietman Coll of Med
Box 19510-A
Johnson City TN 37714
Length: 4 Year(s); Total Positions: 17 (GY1: 0)
Program ID: 4004727258

MEMPHIS
University of Tennessee Program
Univ of Tennessee Medical Center-Wm F Bowld Hospital
Baptist Memorial Hospital
Memphis Mental Health Institute
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director:
Elizabeth D Schwartz, MD
University of Tennessee, Memphis
Department of Psychiatry
Memphis TN 38103
Length: 4 Year(s); Total Positions: 25 (GY1: 5)
Program ID: 4004721206

NASHVILLE
Vanderbilt University Medical Center
Meharry Medical College/Alvin C York Veterans Administration Medical Center Program
George W Hubbard Hospital of Meharry Medical College
Alvin C York Veterans Administration Medical Center
Meharry Community Mental Health Center
Middle Tennessee Mental Health Institute
Program Director:
Madeline Farmer, MD
Meharry Medical College, Dept of Psychiatry
1009 David B Todd Blvd
Nashville TN 37208
Length: 4 Year(s); Total Positions: 18 (GY1: 5)
Program ID: 4004721207

AUSTIN
University of Texas Southwestern Medical Center
Program Director:
Kathleen J. O'Sullivan, MD
4300 Harry Hines Blvd
Dallas TX 75390
Length: 4 Year(s); Total Positions: 28 (GY1: 7)
Program ID: 4004932120

HOUSTON
Texas Tech University Health Sciences Center
Program Director:
Robert J. Barchas, MD
12345 Forrest Rd
Dallas TX 75390
Length: 4 Year(s); Total Positions: 28 (GY1: 7)
Program ID: 4004932120

SOUTHEASTERN PSYCHIATRY
Texas Tech University Health Sciences Center
Program Director:
Pamela A. Flag, MD
12345 Forrest Rd
Dallas TX 75390
Length: 4 Year(s); Total Positions: 28 (GY1: 7)
Program ID: 4004932120

*Updated information Not Provided
ACCREDITED PROGRAMS IN PSYCHIATRY

UTAH
SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
Primary Children's Medical Center
Salt Lake Knee Research Foundation
Salt Lake Valley Mental Health
Veterans Affairs Medical Center (Salt Lake City)
Western Institute for Neuropsychiatry
Program Director:
G William Thacker MD
University of Utah School of Medicine, Dept of Psychiatry
30 N Medical Dr
Salt Lake City UT 84132
Length: 4 Year(s); Total Positions: 15 (GY: 2)
Program ID: 4005012141

VERMONT
BURLINGTON
Medical Center Hospital of Vermont Program
Medical Center Hospital of Vermont
Program Director:
L Ragon Wilmuth MD
Univ of Vermont College of Medicine
1 South Prospect Street
Burlington VT 05401
Length: 4 Year(s); Total Positions: 16 (GY: 2)
Program ID: 4005011211

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Veterans Administration Medical Center (Salem)
Program Director:
W W Spradlin MD
John Buckman MD
University of Virginia
Blue Ridge Hospital
Charlottesville VA 22901
Length: 4 Year(s); Total Positions: 32 (GY: 1)
Program ID: 4005122120

NORFOLK
Eastern Virginia Graduate School of Medicine Program
Psychiatric Inst of the Medical College of Hampton Roads
Sentara Norfolk General Hospital-Sentara Hospitals
Veterans Administration Medical Center (Hampton)
Program Director:
Richard O Poe MD
Eastern Virginia Graduate School of Medicine
P O Box 1980
Norfolk VA 23501
Length: 4 Year(s); Total Positions: 19 (GY: 4)
Program ID: 4005122127

PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Program Director:
Col Benjamin A Carey MD
Naval Hospital
Dep of Psychiatry
Portsmouth VA 23708
Length: 4 Year(s); Total Positions: 17 (GY: 0)
SUBSPECIALTY: TRI
Program ID: 4005112057

RICHMOND
Virginia Commonwealth University M C V Program
Medical College of Virginia Hospital
Hunter Holmes McGuire VA Medical Center
(Richmond)
Virginia Treatment Center for Children
Program Director:
John R Urbach MD
Medical College of Virginia
Department of Psychiatry
Richmond VA 23298
Length: 4 Year(s); Total Positions: 38 (GY: 8)
Program ID: 4005121233

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Harborview Medical Center
Veterans Affairs Medical Center (Seattle)
Program Director:
John Verhults MD
University Hospital
1959 N E Pacific
Seattle WA 98115
Length: 4 Year(s); Total Positions: 41 (GY: 5)
Program ID: 4005421225

CHARLESTON
West Virginia University Program B
Charleston Area Medical Center
Program Director:
T Dickey III MD
Department of Behavioral Medicine and Psychiatry
Wvu Health Sciences Center, Chas.
Charleston WV 25304
Length: 4 Year(s); Total Positions: 12 (GY: 3)
Program ID: 4005521264

MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Charleston Area Medical Center
Program Director:
Scott E Pollard MD
Bobby A Miller MD
Behavioral Medicine and Psychiatry
Chesterfield Ridge Hospital
Morgantown WV 26505
Length: 4 Year(s); Total Positions: 21 (GY: 8)
Program ID: 4005521226

WINNEBAGO
Winnebago Mental Health Institute Program
Winnebago Mental Health Institute
Mercy Medical Center of Oshkosh
Program Director:
E C Ping Jr MD
John T Petersik MD
Winnebago Mental Health Institute
Box 9
Winnebago WI 54985
Length: 4 Year(s); Total Positions: 12 (GY: 3)
Program ID: 4005612230

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Mental Health Complex
Children's Hospital of Wisconsin
Clement J Zablocki Veterans Administration Medical Center
Columbia Hospital
Procter Memorial Lutheran Hospital
Milwaukee Psychiatric Hospital-Dewey Center
Milwaukee County Medical Complex
Program Director:
Carlyle H Chan MD
Dept of Psychiatry
4555 Watertown Plank Rd
Milwaukee WI 53226
Length: 4 Year(s); Total Positions: 32 (GY: 8)
Program ID: 4005621229

SAN ANTONIO
Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Program Director:
Col Thomas A Martin, 3rd MD
Wilford Hall U S A F Medical Center
Lackland AFB
San Antonio TX 78236
Length: 4 Year(s); Total Positions: 28 (GY: 7)
Program ID: 40048121001

SAN FRANCISCO
LETTERMAN ARMY MEDICAL CENTER PROGRAM
LETTERMAN ARMY MEDICAL CENTER PROGRAM
Program Director:
Col Normand Wong MD
Letterman Army Medical Center
Box 1195, Dept of Psychiatry
Presidio of San Francisco CA 94129
Length: 4 Year(s); Total Positions: 16 (GY: 0)
Program ID: 4005612002

*Updated Information Not Provided
WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
R Harlan Brintnall, MD
Walter Reed Army Medical Center
Dept of Psychiatry
Washington, DC 20037
Length: 4 Year(s); Total Positions: 26 (GY1: 7)
Program ID #: 4001911003

GEORGIA
FORT GORDON
Dwight D Eisenhower Army Medical Center Program
Dwight D Eisenhower Army Medical Center
Program Director:
William E Logan, M.D., CHA
Lynne Sneisenbeck, MD
Dept of Psychiatry & Neurology
Eisenhower Army Medical Center
Fort Gordon, GA 30905
Length: 4 Year(s); Total Positions: 24 (GY1: 6)
Program ID #: 4001212044

HAWAII
HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director:
Robb E. Moen, DO
Tripler Army Medical Center
Dep of Psychiatry
Honolulu, HI 96859
Length: 4 Year(s); Total Positions: 17 (GY1: 7)
Program ID #: 4001411233

UNITED STATES NAVY
SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Lori Michael J. Bailey, MC
Co'S Mail Box #111
Dept of Psychiatry
San Diego, CA 92134
Length: 4 Year(s); Total Positions: 16 (GY1: 4)
SUBSPECIALTY: TRN
Program ID #: 4000312033

MARYLAND
BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
John M. Makuch, MD
National Naval Medical Center
Bethesda, MD 20814
Length: 3 Year(s); Total Positions: 16 (GY1: 4)
Program ID #: 4002331005

FEDERAL-OTHER
MARYLAND
BETHESDA
National Institute of Mental Health Intramural Research Program
Program Director:
N I H Warren Grant Magnuson Clinical Center
David A. Baran, DO
Clinical Director, National Institute of Mental Health
Clinical Center, 10/3/2238
Baltimore, MD 20892
Length: 1 Year(s); Total Positions: 12 (GY1: 0)
Program ID #: 4002312245

VETERANS ADMINISTRATION
CALIFORNIA
FRESNO
University of California (San Francisco)/Fresno Program
Veterans Affairs Medical Center (Fresno)
Kingsview Center
Valley Medical Center of Fresno
Program Director:
Hoyle B. Leighy, MD
Univ of California (San Francisco), Fresno Med Educ
Program
2015 E Clinton Ave
Fresno, CA 93703
Length: 4 Year(s); Total Positions: 16 (GY1: 5)
Program ID #: 4000521018

LOS ANGELES (SEPULEDA)
UCLA/San Fernando Valley Psychiatric Training Program
Veterans Affairs Medical Center (Sepulveda)
Los Angeles County-Olive View Medical Center
Program Director:
Murray Brown, MD
Education Office (116S3) Psychiatry Department
Sepulveda Vanc
Sepulveda, CA 91343
Length: 4 Year(s); Total Positions: 33 (GY1: 9)
Program ID #: 4000531032

ILLINOIS
NORTH CHICAGO
University of Health Sciences/Chicago Medical School Program
Veterans Administration Medical Center (North Chicago)
Mount Sinai Hospital Medical Center of Chicago
Program Director:
David A. S. Garfield, MD
Chicago Medical School
3333 Green Bay Rd
North Chicago, IL 60064
Length: 4 Year(s); Total Positions: 33 (GY1: 8)
Program ID #: 40016102106

VIRGINIA
PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Program Director:
Cor Benjamine A. Carey, MD
Naval Hospital
Dep of Psychiatry
Portsmouth, VA 23703
Length: 4 Year(s); Total Positions: 17 (GY1: 0)
SUBSPECIALTY: TRN
Program ID #: 4001112007

*Updated Information Not Provided
ALABAMA

MOBILE
University of South Alabama Program
University of South Alabama Medical Center
Mobile Mental Health Center (La Moyne Center)
Program Director:
Robert H. Herrick, MD
Manuel L. Cepeda, MD
University of South Alabama Medical Ctr, Dept. of Psychiatry
2451 Filming Street
Mobile, AL 36617
Length: 2 Year(s); Total Positions: 0
Program ID #: 4050121155

ARIZONA

TUCSON
University of Arizona Program
University Medical Center
Palo Verde Hospital
Southern Arizona Mental Health Center
Program Director:
Alayne Yates, MD
Univ of Arizona Health Sciences Center
1501 N Campbell Ave
Tucson AZ 85724
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050321142

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Arkansas Children's Hospital
Program Director:
Richard L Livingston, MD
Univ of Arkansas for Medical Sciences
4301 W Markham
Little Rock AR 72205
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050421146

CALIFORNIA

LOS ANGELES
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director:
S Robert Moradi, MD
Cedars-Sinai Medical Center
8730 Alien Dr
Los Angeles CA 90048
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050511008

U C L A Neuropsychiatric Hospital Program
U C L A Neuropsychiatric Hospital
Program Director:
Dennis P Cantwell, MD
U C L A Neuropsychiatric Hospital
760 Westwood Plaza
Los Angeles CA 90024
Length: 2 Year(s); Total Positions: 18
Program ID #: 4050512012

University of Southern California Program
Los Angeles County-U C S C Medical Center
Program Director:
Sidney Russak, MD
Psychiatric Hospital, Los Angeles County-U C S C Med Ctr
1934 Hospital Pl
Los Angeles CA 90033
Length: 2 Year(s); Total Positions: 11
Program ID #: 4050511010

PSYCHIATRY-CHILD

NAPA
Napa State Hospital Program
- Napa State Hospital
Program Director:
Sheldon W Grinnell, MD
Napa State Hospital
Box A
Imola CA 94558
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050522005

ORANGE
University of California (Irvine) Program
University of California Irvine (Medical Center)
Program Director:
Justin D Call, MD
University of California (Irvine) Medical Center
101 City Dr, S
Orange CA 92668
Length: 2 Year(s); Total Positions: 5
Program ID #: 4050511007

SACRAMENTO
University of California (Davis) Program
University of California (Medical Center (Sacramento))
Program Director:
Penelope Kremer, MD
Univ of California (Davis) Medical Center
2315 Stockton Blvd
Sacramento CA 95817
Length: 2 Year(s); Total Positions: 5
Program ID #: 4050511005

SAN DIEGO
University of California (San Diego) Program
UCSD Medical Center
Children's Hospital (San Diego)
Program Director:
Igor Grant, MD
Lamar Fox, MD
Child Guidance Clinic
8001 Frost Street
San Diego CA 92123
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050511014

SAN FRANCISCO
Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director:
John A Taylor, MD
Letterman Army Medical Center
Dept of Child Psychiatry
San Francisco CA 94129
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050521001

University of California (San Francisco) Program
Univ of Calif (San Francisco)-Langley Porter Psychiatric Institute
Program Director:
Glen R Elliott, PhD
Charles M Binger, MD
401 Parnassus Avenue
Box Gas
San Francisco CA 94143
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050521011

St Mary's Hospital and Medical Center Program
St Mary's Hospital and Medical Center
Program Director:
Henry N Massie, MD
McAuley Neuropsychiatric Institute of St. Mary's Hospital
450 Stanyan St
San Francisco CA 94117
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050512017

STANFORD
Stanford University Program
Stanford University Hospital
Program Director:
Hans Steiner, MD
Children's Hospital At Stanford
520 Sand Hill Rd
Palo Alto CA 94304
Length: 2 Year(s); Total Positions: 0
Program ID #: 4050521019

TORRANCE
Los Angeles County-Harbor-U C L A Medical Center Program
Los Angeles County-Harbor-U C L A Medical Center
Program Director:
Saul J Harrison, MD
Harbor-Ucla Medical Center
1000 W Carson St
Torrance CA 90609
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050521120

COLORADO

DENVER
University of Colorado Program
University of Colorado Health Sciences Center
Program Director:
Donald W Bechtold, MD
Univ of Colorado School of Medicine
4200 E 9th Ave, Container C259
Denver CO 80262
Length: 2 Year(s); Total Positions: 10
Program ID #: 4050711021

CONNECTICUT

HARTFORD
Institute of Living/University of Connecticut Program
Institute of Living Hospital
Mount Sinai Hospital
Program Director:
Paul A Androulakis, MD
Institute of Living
400 Washington Street
Hartford CT 06106
Length: 2 Year(s); Total Positions: 7
Program ID #: 4050821002

NEW HAVEN
Yale-New Haven Medical Center-Yale Child Study Center Program
Yale-New Haven Med Ctr-Yale Child Study Center
Riverview Hospital for Children
Program Director:
John E Schwaiger, MD
Yale University Child Study Center
P O Box 3333
New Haven CT 06510
Length: 2 Year(s); Total Positions: 11
Program ID #: 4050811023

WASHINGTON

D. C.

WASHINGTON
Children's Hospital National Medical Center Program
Children's Hospital National Medical Center
Program Director:
George W Bailey, MD
Children's Hospital National Medical Center
111 Washington Ave, N W
Washington DC 20010
Length: 2 Year(s); Total Positions: 8
Program ID #: 4051021024

*Updated Information Not Provided
WASHINGTON — cont'd
Georgetown University Program
Georgetown University Hospital
Program Director:
Kent Ravenscroft, MD
Claire Althenstein, M.D.
Dept. of Psychiatry
Georgetown University Hospital
Washington DC 20007
Length: 2 Year(s); Total Positions: 0
Program ID: 4051021025

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
William Klein, MD
Walter Reed Army Medical Center
Child Psychiatry Service
Washington DC 20307
Length: 2 Year(s); Total Positions: 0
Program ID: 4051012002

WASHINGTON D.C.

FLORIDA

University of Florida Program
Shands Hospital At the University Of Florida
Program Director:
John P. Kernghan, MD
Department of Psychiatry
Box J-234, Jhmhc
Gainesville FL 32610
Length: 2 Year(s); Total Positions: 5
Program ID: 4051111026

MIAMI

University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
University of Miami Hospital and Clinics
Program Director:
Jon A. Shaw, MD
Ana E. Campo-Bowen, MD
Jackson Memorial Hospital
1501 NW 12th Ave.
Miami FL 33136
Length: 2 Year(s); Total Positions: 6
Program ID: 405121027

GAINSVILLE

TAMPA

University of South Florida Program
Tampa General Hospital
H Lee Moffitt Cancer Center and Research Institute
Program Director:
Kahlil R. Shaw, MD
Univ of South Florida
3515 E Fletcher Ave
Tampa FL 33613
Length: 2 Year(s); Total Positions: 5
Program ID: 4051121140

MIDWEST

ILLINOIS

CHICAGO

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Program Director:
Lillian M. Spiegelman, M.D
Rush-Presbyterian-St Luke’s Medical Center
1753 W Congress Pkwy
Chicago IL 60612
Length: 2 Year(s); Total Positions: 4
Program ID: 4051621153

University of Chicago Program
University of Chicago Hospitals
Program Director:
S. Bennett Leventhal, MD
Univ of Chicago Hospitals
5841 S Maryland Ave
Chicago IL 60637
Length: 2 Year(s); Total Positions: 0
Program ID: 4051621034

Northwestern University Medical School Program
Children's Memorial Hospital
Program Director:
Sydney B. Eisenhewer, MD
Children's Memorial Hospital
2300 Children's Plaza
Chicago IL 60614
Length: 2 Year(s); Total Positions: 4
Program ID: 4051631032

INDIANA

INDIANAPOLIS

University of Indiana Hospital Program
Community Hospitals of Indiana
Program Director:
Susan H. S. Blom, MD
Jerry Fletcher, M.D.
Riley Hospital, Indiana University Medical Center
762 Barnhill Drive
Indianapolis IN 4620
Length: 2 Year(s); Total Positions: 5
Program ID: 4051721008

IOWA

University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Program Director:
Samuel R. P. C. Kupferman, MD
Univ of Iowa Hospitals and Clinics
Dept of Psychiatry
Iowa City IA 52242
Length: 2 Year(s); Total Positions: 5
Program ID: 4051611039

KANSAS

KANSAS CITY

University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director:
Herbert M. Erickson, MD
Univ of Kansas Med Ctr, Div Child and Adolescent Psychiatry
39th and Rainbow Blvd
Kansas City KS 66103
Length: 2 Year(s); Total Positions: 0
Program ID: 4051911040

TOPEKA

Children’s Hospital-Menninger Foundation Program
Menninger Clinic-Children’s Hospital
Slippery Rock Regional Medical Center
Topeka State Hospital
Program Director:
Elaine Bleiberg, MD
Children’s Hospital-Menninger Foundation
P.O. Box 829
Topeka KS 66601
Length: 2 Year(s); Total Positions: 8
Program ID: 4051922041

GEORGIA

ATLANTA

Emory University Program
Grady Memorial Hospital
Georgia Mental Health Institute
Helen Keller Hospital for Children
Program Director:
Sandra Saxon, MD
Emory University Medical School, Dept of Psychiatry
P O Box A
Atlanta GA 30322
Length: 2 Year(s); Total Positions: 0
Program ID: 4051221028

Institute for Juvenile Research Program
Institute for Juvenile Research
Program Director:
Kyung Su Noh, MD
Institute for Juvenile Research
907 S Wolcott Ave
Chicago IL 60612
Length: 2 Year(s); Total Positions: 5
Program ID: 4051621030

Institute for Juvenile Research Program
Institute for Juvenile Research
Program Director:
Kyung Su Noh, MD
Institute for Juvenile Research
907 S Wolcott Ave
Chicago IL 60612
Length: 2 Year(s); Total Positions: 5
Program ID: 4051202042

*Updated Information Not Provided
MASSACHUSETTS

BELMONT
McLean Hospital/Hall-Mercer Center for Children And Adolescents Program *
McLean Hospital
Program Director: Silvio J. Conti, MD
McLean Hosp/Hall-Mercer Ctr for Children and Adolescents
115 Mill St
Belmont MA 02178
Length: 2 Year(s), Total Positions: 6
Program ID #: 4052411050

BOSTON
Massachusetts General Hospital Program
Eunice Kennedy Shriver Center for Mental Retardation
Pembroke Lodge Hospital
Program Director: Eugene V. Beresin, MD
Massachusetts General Hospital, Dept of Child Psychiatry
Acc 725
Boston MA 02114
Length: 2 Year(s), Total Positions: 7
Program ID #: 4052421154

Children’s Hospital/Judge Baker Children’s Center Program
Children’s Hospital
Judge Baker Guidance Center
Program Director: Stuart J. Goldman, MD
Children’s Hospital, Judge Baker Children’s Center
295 Longwood Ave
Boston MA 02115
Length: 2 Year(s), Total Positions: 9
Program ID #: 4052421053

Massachusetts Mental Health Center Program *
Massachusetts Mental Health Center
Program Director: Mona B. Bennett, MD
Massachusetts Mental Health Center
74 Fenwood Rd
Boston MA 02115
Length: 2 Year(s), Total Positions: 8
Program ID #: 4052411055

New England Medical Center Hospitals Program *
New England Medical Center Hospitals
Program Director: Barbara J. Coffey, MD
New England Medical Center
750 Washington Street
Boston MA 02111
Length: 2 Year(s), Total Positions: 8
Program ID #: 4052421056

CAMBRIDGE
Cambridge Hospital Program *
Cambridge Hospital
Cambridge Guidance Center
Harvard Community Health Plan
New England Memorial Hospital
Program Director: Robert Riskind, MD
Dept of Psychiatry
1403 Cambridge St
Cambridge MA 02139
Length: 2 Year(s), Total Positions: 7
Program ID #: 4053121557

WALTHAM
Boston University Program *
W C Gabbett Children’s Center
Charles River Hospital
Program Director: Jonathan N. Bass, MD
Boston University Medical Center, Dept of Child Psychiatry
720 Harrison Ave, Suite 910
Boston MA 02118
Length: 2 Year(s), Total Positions: 8
Program ID #: 4052421052

WORCESTER
University of Massachusetts Coordinator Program
University of Massachusetts Hospital
Beaverbrook Guidance Center
Program Director: Peter Metz, MD
Univ of Massachusetts Hospital Medical Center
55 Lake Ave N
Worcester MA 01655
Length: 2 Year(s), Total Positions: 4
Program ID #: 4052421156

MICHIGAN

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Program Director: Lake Y. Tsai, MD
Child & Adolescent Psychiatric Hospital, Box 0706
1500 E. Medical Center Drive
Ann Arbor MI 48109
Length: 2 Year(s), Total Positions: 0
Program ID #: 4052511060

NORTHLAKE
Hawthorn Center Hospital Program
Hawthorn Center Hospital
Program Director: Morris Weiss, MD
Hawthorn Center
16417 Haggerty Rd
Nortlhville MI 48167
Length: 2 Year(s), Total Positions: 12
Program ID #: 4052511063

PONTIAC
Fairlawn Center Program
Fairlawn Center (Pontiac Campus)
Program Director: Robert Garwood, MD
Manetta B. Bautista, MD
Fairlawn Center
145 Elizabeth Lake Road
Pontiac, MI 4803
Length: 2 Year(s), Total Positions: 24
Program ID #: 4052511064

MINNEAPOLIS

University of Minnesota Program *
University of Minnesota Hospitals and Clinic
Program Director: David W. Chism, MD
University of Minnesota Medical School
Box 85 U M H C
420 Delaware St, S E
Minneapolis MN 55455
Length: 2 Year(s), Total Positions: 4
Program ID #: 4052611066

*Updated Information Not Provided
MINNESOTA — cont'd

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
St Marys Hospital of Rochester
Program Director: Edmund Richter, DO
Mayo Graduate School of Medicine
200 First St. S W
Rochester MN 55905
Length: 2 Year(s); Total Positions: 6
Program ID # 4052821007

MISSISSIPPI

JACKSON
University of Mississippi Medical Center Program
University Hospital
Program Director:
Wodd C Hiatt, MD
Univ of Mississippi Medical Center
2560 N State St
Jackson MS 39216
Length: 2 Year(s); Total Positions: 0
Program ID # 4052721118

MISSOURI

COLUMBIA
University of Missouri Health Science Center Program
University of Missouri-Columbia Hospital and Clinics
Mid-Missouri Mental Health Center
Program Director:
J Paul Karam, MD
Mid-Missouri Mental Health Center
Three Hospital Dr
Columbia MO 65201
Length: 2 Year(s); Total Positions: 4
Program ID # 4052821058

ST LOUIS
St Louis University Group of Hospitals Program
St Louis University Hospital
Cardinal Glennon Children’s Hospital
St Elizabeth Medical Center
Program Director:
Barbara W Snyder, MD
St Louis University School of Medicine
1212 S Grand Blvd
St Louis MO 63104
Length: 2 Year(s); Total Positions: 6
Program ID # 4052821167

William Greenleaf Eliot Division of Child Psychiatry
Washington University Program
William Greenleaf Eliot Div of Chls Psych-Washington Univ
Div of Child Psych-Children’s Hosp-Washington Univ Med Ctr
St Louis Children’s Hospital
Program Director:
Abby Wasserman, MD
Washington University School of Medicine
Department of Psychiatry (Child)
St Louis MO 63110
Length: 2 Year(s); Total Positions: 4
Program ID # 4052821070

NEBRASKA

OMAHA
Creighton University Program
St Joseph Hospital
A M I St Joseph Center for Mental Health
Program Director:
Paul M Frick, MD
Creighton-Nebraska Combined Department of Psychiatry
2025 J 10th St
Omaha NE 68108
Length: 2 Year(s); Total Positions: 2
Program ID # 4053011077

NEW HAMPSHIRE

HANOVER
Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Brattleboro Retreat
Program Director:
Robert J Racusin, MD
Dartmouth-Hitchcock Medical Center
2 Maynard Street
Hanover NH 03755
Length: 2 Year(s); Total Positions: 4
Program ID # 4053221073

NEW JERSEY

NEWARK
U M D N J-New Jersey Medical School Program
U M D N J-Community Mental Health Center of Newark
St Clairs Hospital
Program Director:
Adrian Sondheimer, MD
U M D N J-New Jersey Medical School, Div. of Child and Adolescent Psychiatry
Newark NJ 07103
Length: 2 Year(s); Total Positions: 4
Program ID # 4053321150

PISCATAWAY
U M D N J-Robert Wood Johnson Medical School
Department of Psychiatry Program
U M D N J-R W Johnson Med Sch-Inst of Mental Health Sciences
Robert Wood Johnson University Hospital
St Peter’s Medical Center
Program Director:
L Joel A Bernstein, MD
Umdnj-Robert Wood Johnson Medical School
675 Hyes Lane
Piscataway NJ 08854
Length: 2 Year(s); Total Positions: 4
Program ID # 4053321074

NEW MEXICO

ALBUQUERQUE
University of New Mexico Program
University of New Mexico School of Medicine
Univ of New Mexico Children’s Psychiatric hospital
Program Director:
Robert L Handren, DO
University of New Mexico School of Medicine
2400 Tucker NE
Albuquerque NM 87131
Length: 2 Year(s); Total Positions: 0
Program ID # 4053451144

NEW YORK

ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Program Director:
James C Mac Intyre, MD
Wander D Braga, MD
Albany Medical Center
Dept of Child Psychiatry
Albany NY 12208
Length: 2 Year(s); Total Positions: 4
Program ID # 4053671136

BRONX
Albert Einstein College of Medicine Program
Bronx Municipal Hospital Center
Bronx Psychiatric Center
Bronx Lebanon Hospital Center
Program Director:
Edward Sperling, MD
Bronx Municipal Hospital Center
Palhem Pkwy and Eastchester Rd
New York (Bronx) NY 10461
Length: 2 Year(s); Total Positions: 10
Program ID # 4053511077

BROOKLYN
Brooklyn Hospital Medical Center Program
Brooklyn Hospital Medical Center
Program Director:
Manuel S Ibarb, MD
Brooklyn Hospital Medical Center
Linden Blvd and Brookdale Plaza
New York (Brooklyn) NY 11212
Length: 2 Year(s); Total Positions: 6
Program ID # 4053531078

S U N Y Health Science Center At Brooklyn Program
Kings County Hospital Center
University Hospital-SUNY Health Science Ctr At Brooklyn
Program Director:
David G Hwood, MD
S U N Y Downstate Medical Center
450 Clarkson Ave. Box 1203
New York (Brooklyn) NY 11203
Length: 2 Year(s); Total Positions: 6
Program ID # 4053321094

EAST MEADOW
Nassau County Medical Center Program
Nassau County Medical Center
Program Director:
Yogendra Upadhyay, DO
Nassau County Medical Center
2901 Hempstead Tpke
East Meadow NY 11554
Length: 2 Year(s); Total Positions: 4
Program ID # 4053511137

ELMHURST
Mount Sinai School of Medicine Program B
Elmhurst Hospital Center-Mount Sinai Services
Program Director:
Ruth Fuchs, MD
Elmhurst Hospital Center-Mount Sinai Services
7A-01 Broadway
New York (Elmhurst) NY 11373
Length: 2 Year(s); Total Positions: 8
Program ID # 4053511079

MANHASSET
North Shore University Hospital Program
North Shore University Hospital
Program Director:
Jack L Katz, MD
David Ditto, MD
400 Community Drive
NY 11203
Length: 2 Year(s); Total Positions: 6
Program ID # 4053511076

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island
Jewish Medical Center Program
Long Island Jewish Medical Center
Schneider Children’s Hosp (Long Island Jewish Med Ctr)
Program Director:
Aron S Kiechman, MD
Long Island Jewish Medical Center
Schneider Children’s Hospital
New Hyde Park NY 11042
Length: 2 Year(s); Total Positions: 8
Program ID # 4053511082

NEW YORK
Mount Sinai School of Medicine Program A
Mount Sinai Hospital
Program Director:
Jeffrey H Newcom, MD
Mount Sinai Hospital
1 Gustave L Levy Place Box 1266
New York NY 10029
Length: 2 Year(s); Total Positions: 7
Program ID # 4053511065

*Updated Information Not Provided
NEW YORK — cont'd

New York Medical College Program B
Metropolitan Hospital Center
Program Director:
Daniel J. Piotrowski, MD
Metropolitan Hospital Center
1901 First Ave
New York NY 10029
Length: 2 Year(s); Total Positions: 6
Program ID # 4053511087

New York University Medical Center Program
Bellevue Hospital Center
New York University Medical Center
Program Director:
John D. O’Brien, MD
New York University Medical Center
550 First Ave
New York NY 10016
Length: 2 Year(s); Total Positions: 8
Program ID # 4053521088

St Luke’s-Roosevelt Hospital Center Program A
St Luke’s-Roosevelt Hospital Center-Roosevelt Division
Program Director:
John F. O’Malley, MD
Jeffrey H. Barks, DO
St. Luke’s Roosevelt Hospital Center
330 W 59th St
New York NY 10019
Length: 2 Year(s); Total Positions: 4
Program ID # 4053531090

St Vincent’s Hospital and Medical Center Of New York
St Vincent’s Hospital and Medical Center of New York
Program Director:
A. Ronald Abrahim, MD
St. Vincent’s Hospital and Medical Center of New York
153 West 11th Street
New York NY 10011
Length: 2 Year(s); Total Positions: 6
Program ID # 4053522092

Columbia University Program
New York State Psychiatric Institute
Presbyterian Hospital in the City of New York
Program Director:
Clarence J. Fetterbaum, MD
Ian A. Canino, MD
New York State Psychiatric Institute
722 West 168th Street
New York NY 10032
Length: 2 Year(s); Total Positions: 17
Program ID # 4053531080

Harlem Hospital Center Program
Harlem Hospital Center
Program Director:
Sady Sultan, MD
Harlem Hospital Center
505 Lenox Ave
New York NY 10032
Length: 2 Year(s); Total Positions: 0
Program ID # 4053551081

New York Hospital-Cornell Med Ctr-Payne Whitney Clinic Program
New York Hospital-Cornell Med Ctr-Payne Whitney Clinic
Program Director:
Theodore Shapiro, MD
New York Hospital
525 E 68th St
New York NY 10021
Length: 2 Year(s); Total Positions: 0
Program ID # 4053511086

St Luke’s-Roosevelt Hospital Center Program B
St Luke’s-Roosevelt Hospital Center-St Luke’s Division
Program Director:
Len E. Nord, MD
St Luke’s Hospital
Amsterdam Ave At 114th St
New York NY 10025
Length: 2 Year(s); Total Positions: 5
Program ID # 4053512091

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Rochester Psychiatric Center
Program Director:
Harry S. Creola, MD
University of Rochester School of Medicine
330 Crittenden Blvd
Rochester NY 14642
Length: 2 Year(s); Total Positions: 4
Program ID # 4053510105

STONY BROOK
SUNY At Stony Brook Program
Stony Brook University Hospital-S U N Y At Stony Brook
Program Director:
Miriam Sherman, MD
Department of Psychiatry
Division of Child Psychiatry
Stony Brook NY 11794
Length: 2 Year(s); Total Positions: 4
Program ID # 4053521158

VALHALLA
New York Medical College Program
Westchester County Medical Center (Valhalla)
Program Director:
Ernesto Ferraro, Jr., MD
Westchester County Medical Center
Gript of Psychiatry
Valhalla NY 10595
Length: 2 Year(s); Total Positions: 6
Program ID # 4053501087

WHITE PLAINS
New York Hospital-Cornell Medical Center-Westchester Division Program
New York Hospital-Cornell Medical Center-Westchester Div
Program Director:
Pauinea F. Marinone, MD
New York Hospital-Cornell Medical Center
Westchester Div
21 Bloomingdale Rd
White Plains NY 10605
Length: 2 Year(s); Total Positions: 6
Program ID # 40535321098

NORTH CAROLINA
BUTNER
John Umsted Hospital/Children’s Psychiatric Institute Program
Program Director:
Cesar Gualardo, MD
Charles Keith, MD
Duke University Medical Center
Child Psychiatry Training director
Durham NC 27705
Length: 2 Year(s); Total Positions: 4
Program ID # 4053610109

CHAPEL HILL
University of North Carolina Program
University of North Carolina Hospitals
Dorotha Dn Hospital
Program Director:
Preston A Walker, MD
Univ of North Carolina, Dept of Psychiatry
C B #760, Medical School Wing D
Chapel Hill NC 27599
Length: 2 Year(s); Total Positions: 6
Program ID # 4053521100

DURHAM
Duke University Medical Center Program
Duke University Medical Center
John Umsted Hospital
Program Director:
Charles Keith, MD
Div of Child and Adolescent Psychiatry
402 Trent St
Durham NC 27705
Length: 2 Year(s); Total Positions: 10
Program ID # 4053631101

OHIO
CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Children’s Hospital Medical Center
Program Director:
Brian J. McGinley, MD
William M. Kykko, MD
University of Cincinnati College of Medicine
Department of Psychiatry
Cincinnati OH 45267
Length: 2 Year(s); Total Positions: 0
Program ID # 4053821102

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
Program Director:
Theodore R. Warr, MD
Case Western Reserve Univ, Div of Child Psychiatry
2040 Abingdon Rd
Cleveland OH 44106
Length: 2 Year(s); Total Positions: 6
Program ID # 4053811103

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Program Director:
Elizabeth B. Webster, MD
Dept of Psychiatry
473 W 12th Ave
Columbus OH 43210
Length: 2 Year(s); Total Positions: 4
Program ID # 4053821104

TOLEDO
Medical College of Ohio At Toledo Program
Medical College of Ohio Hospital
Child and Adolescent Psychiatric Hosp-Med Coll of Ohio
Program Director:
Charles W. Davenport, MD
Medical College of Ohio At Toledo
P.O. Box 10008
Toledo OH 43699
Length: 2 Year(s); Total Positions: 0
Program ID # 4053811105

*Updated Information Not Provided
OKLAHOMA
Oklahoma City
University of Oklahoma Health Science Center Program
Oklahoma Memorial Hospital and Clinics
Program Director:
Robert H Beasley, Jr, MD
Oklahoma Children’s Hospital Program
S P Olin, 137, P O Box 28307
Oklahoma City OK 73126
Length: 2 Year(s); Total Positions: 6
Program ID: 4063911106

PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Program Director:
William H Cuck, MD
Oregon Health Sciences University
3161 SW Sam Jackson Park Rd
Portland OR 97201
Length: 2 Year(s); Total Positions: 4
Program ID: 4054021107

OREGON
Pennsylvania University Program
Pennsylvania State University College of Medicine
101 W Main St, Hershey Medical Center
Hershey PA 17033
Length: 2 Year(s); Total Positions: 4
Program ID: 4054121107

PHILADELPHIA
Hahnemann University Program
Hahnemann University Hospital
Program Director:
Joel L Schiller, MD
Hahnemann Hospital
1427 Vine Street, 8th Floor
Philadelphia PA 19102
Length: 2 Year(s); Total Positions: 6
Program ID: 4054121109

Medical College of Pennsylvania/Eastern Pennsylvania Psychiatric Institute Program
Medical College of Pennsylvania and Hospital
Program Director:
Mark S. Ramo, MD
Eastern Pennsylvania Psychiatric Institute
300 N Broad St, Philadelphia PA 19102
Length: 2 Year(s); Total Positions: 6
Program ID: 4054212115

PITTSBURGH
Pittsburgh University Program
Pittsburgh University Hospital
Programs:
Western Psychiatric Institute and Clinics
Program Director:
Michael Rancurello, MD
Western Psychiatric Institute and Clinics
3811 O’Hara Street
Pittsburgh PA 15232
Length: 2 Year(s); Total Positions: 4
Program ID: 4054131114

SAN JUAN
University of Puerto Rico Program
University Hospital
Univ of Puerto Rico School of Medicine
Program Director:
Luis M. Guerra-Ramos, MD
Dept of Psychiatry
P O Box 3067
San Juan PR 00906
Length: 2 Year(s); Total Positions: 4
Program ID: 4054222116

PUERTO RICO
Rhode Island University Program
University of Rhode Island Medical Center
Programs:
Providence Hospital Program
Program Director:
Emma Pendleton Bradley Hospital Program
Program Director:
Charles A. Malone, MD
Emma Pendleton Bradley Hospital
1011 Veterans Memorial Parkway
Providence RI 02915
Length: 2 Year(s); Total Positions: 8
Program ID: 4054321117

SOUTH CAROLINA
Charleston Medical University of South Carolina Program
Program Director:
Donald J. Carek, MD
Medical University Hospital
171 Ashley Ave
Charleston SC 29425
Length: 2 Year(s); Total Positions: 6
Program ID: 4054522118

COLUMBIA
Columbia University of South Carolina School of Medicine Program
Program Director:
Harry H. Wright, MD
William S. Hall Psychiatric Institute
1600 South Carolina Drive
Columbia SC 29202
Length: 2 Year(s); Total Positions: 5
Program ID: 4054521119

MEMPHIS
University of Tennessee Program
Univ of Tennessee Medical Center-Wm F Bowld Hospital
Program Director:
Dale E. Pratt, MD
Charter Lakeside Hospital
Le Bonheur Children’s Hospital, Memphis, TN 38105
Length: 2 Year(s); Total Positions: 0
Program ID: 4054721120

TENNESSEE
Memphis University of Tennessee Hospital
Program Director:
Dale E. Pratt, MD
Univ of Tennessee Medical Center Wm F Bowld Hospital
Charter Lakeside Hospital
Le Bonheur Children’s Hospital
Memphis, TN 38105
Length: 2 Year(s); Total Positions: 0
Program ID: 4054721120

NASHVILLE
Vanderbilt University Program
Vanderbilt Psychiatric Hospital and Clinics
Program Director:
Barry J. Hutton, MD
Vanderbilt University Hospital
1601 23rd Ave South
Nashville TN 37232
Length: 2 Year(s); Total Positions: 5
Program ID: 4054721121

AUSTIN
Austin State Hospital-Children’s Psychiatric Unit Program
Austin State Hospital
Program Director:
Beverly H. Sutton, MD
1100 Guadalupe
Austin TX 78701
Length: 2 Year(s); Total Positions: 4
Program ID: 4054821122

DALLAS
Timberlawn Psychiatric Hospital Program
Timberlawn Psychiatric Hospital
Dallas Child Guidance Clinic
Program Director:
Marc J. Block, MD
Timberlawn Psychiatric Hospital
1000 South国 Avenue
Dallas TX 75228
Length: 2 Year(s); Total Positions: 0
Program ID: 4054821123

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch
Program Director:
Andres J. Rumianek, MD
Div of Child and Adolescent Psychiatry
Univ of Texas Medical Branch
Gallveston TX 77550
Length: 2 Year(s); Total Positions: 6
Program ID: 4054811124

HOUSTON
University of Texas at Houston Program
Houston Children’s Guidance Center
Program Director:
Charles D Casal, MD
Univ of Texas Mental Sciences Institute
1300 Moursund
Houston TX 77030
Length: 2 Year(s); Total Positions: 10
Program ID: 4054821129

Baylor College of Medicine Program
Baylor College of Medicine
Cullen Astor Place-Denielson Children’s Center
Texas Children’s Hospital
Program Director:
Melania A. Sutter, MD
Baylor College of Medicine, Div of Child Psychiatry
4815 Dickinson Street
Houston TX 77007
Length: 2 Year(s); Total Positions: 5
Program ID: 4054821125

*Updated Information Not Provided
TEXAS — cont'd

SAN ANTONIO
University of Texas At San Antonio Program
Medical Center Hospital (Of Bexar County Hosp Dist)
Community Guidance Center of Bexar County
San Antonio Children's Center
Program Director:
Kenneth L. Matthews, MD
Patrick Holden, MD
University of Texas Health Science Center
Department of Psychiatry
San Antonio TX 78284
Length: 2 Year(s); Total Positions: 6
Program ID #: 4054821126

UTAH

SALT LAKE CITY
University of Utah Program

University of Utah Medical Center
Children's Center
Primary Children's Medical Center
Salt Lake Valley Mental Health

Program Director:
Claudia K Berenson, MD
University of Utah Medical Center
50 N Medical Dr
Salt Lake City UT 84132
Length: 2 Year(s); Total Positions: 6
Program ID #: 4054821127

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program

University of Virginia Hospitals
De Jarnette Center

Program Director:
Andre P Derdeyn, MD
Clark Bates, MD
Training Director
Blue Ridge Hosp, Drawer C
Charlottesville VA 22901
Length: 2 Year(s); Total Positions: 4
Program ID #: 4055111130

RICHMOND
Virginia Commonwealth University MCV Program

Virginia Treatment Center for Children

Program Director:
Dean X Parmeeke, MD
Medical College of Virginia, Div of Child Psychiatry
Box 710
Richmond VA 23298
Length: 2 Year(s); Total Positions: 4
Program ID #: 4055111131

WASHINGTON

SEATTLE
University of Washington Program

University of Washington Medical Center
Children's Hospital and Medical Center

Program Director:
Eric Trupin, PhD
Chris Valley
Children's Hospital 2c-10
University of Washington
Seattle WA 98115
Length: 2 Year(s); Total Positions: 10
Program ID #: 4055421132

WEST VIRGINIA
MORGANTOWN
West Virginia University Program

West Virginia University Hospitals
Charleston Area Medical Center
Highland Hospital

Program Director:
John F. Kelley, MD
Chesnut Ridge Psychiatric Hospital
Dept of Behavioral Med and Psych
Morgantown WV 26506
Length: 2 Year(s); Total Positions: 10
Program ID #: 4055521133

WISCONSIN
MADISON
University of Wisconsin Program

University of Wisconsin Hospital and Clinics
Mendota Mental Health Institute

Program Director:
William J Swift, MD
Univ of Wisconsin Medical School, Dept of Psychiatry
600 Highland Ave
Madison WI 53792
Length: 2 Year(s); Total Positions: 5
Program ID #: 4055821134

MILWAUKEE
Medical College of Wisconsin Program

Children's Hospital of Wisconsin
Milwaukee Psychiatric Hospital-Dewey Center

Program Director:
Anthony D Meyer, MD
C/O Milwaukee Psychiatric Hospital
1220 Dewey Ave
Wauwatosa WI 53213
Length: 2 Year(s); Total Positions: 6
Program ID #: 4055821135

UNITED STATES ARMY

CALIFORNIA
SAN FRANCISCO
Letterman Army Medical Center Program

Letterman Army Medical Center

Program Director:
John A. Taylor, MD
Letterman Army Medical Center
Dept of Child Psychiatry
San Francisco CA 94129
Length: 2 Year(s); Total Positions: 4
Program ID #: 4050021061

D. C.
WASHINGTON

Walter Reed Army Medical Center Program

Walter Reed Army Medical Center
Child Psychiatry Service
Washington DC 20037
Length: 2 Year(s); Total Positions: 0
Program ID #: 4051012002

HAWAII
HONOLULU
Tripler Army Medical Center Program

Tripler Army Medical Center
Kahal Moanal Hospital

Program Director:
Bernard J Lee, MD
Robb Ironmen, MD
Tripler Army Medical Center
Chief, Dept of Psychiatry
Honolulu HI 96859
Length: 2 Year(s); Total Positions: 0
Program ID #: 4051421143

*Updated Information Not Provided*
RADIOLOGY-DIAGNOSTIC

ALABAMA

BIRMINGHAM
Baptist Medical Centers Program
Baptist Medical Centers, Inc
Baptist Medical Center-Princeton
Baptist Medical Center-Montclair
Program Director:
 Bonnie Emkey, MD
 Neal Templeton, MD
 Baptist Medical Center-Montclair
 800 Montclair Road
  Birmingham, AL 35213
  Length: 4 Year(s); Total Positions: 11 (GY1: 2)
  SUBSPECIATY: TRN
  Program ID #: 4200121006

University of Alabama Medical Center Program
University of Alabama Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director:
 Robert J. Sankey, MD
 Robert E. Koehler, MD
 Dep. of Radiology
 University of Alabama Hospital
  Birmingham, AL 35233
  Length: 4 Year(s); Total Positions: 20 (GY1: 4)
  Program ID #: 4200111007

MOBILE
University of South Alabama Program
University of South Alabama Medical Center
Program Director:
 B G Brogdon, MD
 Allan E. Green, Jr., MD
 University of South Alabama Medical Center
  2451 Fillinng Street
  Mobile, AL 36617
  Length: 4 Year(s); Total Positions: 13 (GY1: 3)
  Program ID #: 4200111008

ARIZONA

PHOENIX
St. Joseph’s Hospital and Medical Center Program
St. Joseph’s Hospital and Medical Center
Program Director:
 Robert E. Sietela, MD
 Paul G. Hette, MD
 St. Joseph’s Hospital & Medical Center
  350 West Thomas Road
  Phoenix, AZ 85013
  Length: 4 Year(s); Total Positions: 9 (GY1: 0)
  Program ID #: 4200552010

TUCSON
University of Arizona Program
University Medical Center
Veterans Affairs Medical Center (Tucson)
Program Director:
 Joseph F. Seeger, MD
 Univ of Arizona Health Sciences Center; Dept of Radiology
  1531 N Campbell
  Tucson, AZ 85724
  Length: 4 Year(s); Total Positions: 20 (GY1: 5)
  Program ID #: 4200552111

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
University of Arkansas Hospital
John L. McClellan Memorial Veterans Hospital
Program Director:
 Steven K. Teplick, MD
 Univ. of Arkansas for Medical Sciences
  Dept. of Radiology, 610 555
  Little Rock, AR 72205
  Length: 4 Year(s); Total Positions: 17 (GY1: 5)
  Program ID #: 4200452012

CALIFORNIA

FRESNO
University of California (San Francisco)/Fresno Program
Veterans Affairs Medical Center (Fresno)
Valley Medical Center of Fresno
Program Director:
 Malcolm F Anderson, MD
 Veterans Affairs Medical Center
  2615 E Chestnut Ave
  Fresno, CA 93707
  Length: 4 Year(s); Total Positions: 7 (GY1: 0)
  Program ID #: 4200552119

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Program Director:
 Douglas C. Smith, MD
 Loma Linda University Medical Center, Radiation Sciences
  1234 Anderson St, PO Box 2000
  Loma Linda, CA 92354
  Length: 4 Year(s); Total Positions: 27 (GY1: 2)
  Program ID #: 4200552105

LOS ANGELES
 Cedars-Sinai Medical Center Program
 Cedars-Sinai Medical Center
Program Director:
 Ilir Emiri, MD
 Cedars-Sinai Medical Center Department of Radiology
 Los Angeles, CA 90048
  Length: 4 Year(s); Total Positions: 12 (GY1: 0)
  Program ID #: 4200552108

Martin Luther King, Jr. Drew Medical Center Program
Martin Luther King, Jr. Drew Medical Center
Program Director:
 Theodore O. Miller, MD
 Martin Luther King, Jr. Drew Medical Center
  2021 S Wilmington Blvd
  Los Angeles CA 90059
  Length: 4 Year(s); Total Positions: 15 (GY1: 0)
  Program ID #: 4200552122

U C L A Hospital and Clinics, Center for the Health Sciences Program
U C L A Medical Center
Los Angeles County- Olive View Medical Center
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
 Lawrence W. Basken, MD
 Hooshang Kangarloo, MD
 Dept. of Radiological Sciences
 Ucla School of Medicine
 Los Angeles CA 90024
  Length: 4 Year(s); Total Positions: 40 (GY1: 0)
  Program ID #: 4200551023

University of Southern California Program
Los Angeles County-US C S Medical Center
Program Director:
 Deborah M. Forrester, MD
 John G. Pearce, MB
 Los Angeles County - Usc Medical Center
  1200 North State Street, Room 3570
  Los Angeles CA 90033
  Length: 4 Year(s); Total Positions: 36 (GY1: 0)
  Program ID #: 4200551021

Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital (Los Angeles)
Program Director:
 Richard Kainowitz, MD
 Kaiser Foundation Hospital, Dept of Diagnostic Radiology
  1505 N Edgemont St
  Los Angeles CA 90027
  Length: 4 Year(s); Total Positions: 2 (GY1: 2)
  Program ID #: 4200551020

Oakland
US Navy Coordinated Program-Naval Hospital (Oakland)
Program Director:
 Michael J. Naglo, MD
 White Memorial Medical Center
  1720 Brooklyn Ave
  Los Angeles CA 90633
  Length: 4 Year(s); Total Positions: 12 (GY1: 0)
  Program ID #: 4200553105

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Memorial Medical Center-L of Long Beach
Veterans Affairs Medical Center (Long Beach)
Program Director:
 Richard M. Friedenberg, MD
 M. Joyce Pals, MD
 101 the City Drive South, RT 140
  Orange CA 92668
  Length: 4 Year(s); Total Positions: 12 (GY1: 3)
  Program ID #: 4200553104

SACRAMENTO
University of California (Davis) Program
Univ of California (Davis) Medical Center (Sacramento)
Veterans Affairs Medical Center (Martiniret)
Program Director:
 John P. McGahan, MD
 Univ of California (Davis) Medical Center Department of Radiology
 Sacramento CA 95817
  Length: 4 Year(s); Total Positions: 4 (GY1: 0)
  Program ID #: 4200551103

SAN DIEGO
US Navy Coordinated Program-Naval Hospital (San Diego)
Program Director:
 Randall W. Holder, MD
 Richard F. Stults, MD
 Naval Hospital, Dept of Radiology
  Bob Wilson Drive
  San Diego CA 92134
  Length: 4 Year(s); Total Positions: 37 (GY1: 0)
  Program ID #: 4200552114

*Updated Information Not Provided
Torrance
Los Angeles County-Harbor-U.C.L.A Medical Center
Program:
Los Angeles County-Harbor-U.C.L.A Medical Center
Program Director:
Joseph Tzivkin, MD
Ralph S Lachman, MD
V000 W. Carson Street
Torrance CA 90609
Length: 4 Year(s);
Total Positions: 17 (GY1: 0)
Program ID # 4200511035

Travis AFB
David Grant U S A F Medical Center Program
David Grant U S A F Medical Center
Program Director:
Col David K Shelton, MD
J D Gilliland, M.D.
Department of Radiology
David Grant United Medical Center
Travis AFB CA 94535
Length: 4 Year(s);
Total Positions: 16 (GY1: 0)
Program ID # 4200521001

Colorado
Aurora
U S Army Coordinated Program-Fitzsimons Army Medical Center
Fitzsimons Army Medical Center
Program Director:
Col Frank L Quattronani, M.D.
Department of Radiology
Fitzsimons Army Medical Center
Aurora CO 80045
Length: 4 Year(s);
Total Positions: 15 (GY1: 0)
Program ID # 4200712913

Denver
A M I Presbyterian-St Luke's Medical Center Program
A M I Presbyterian Denver Hospital
Program Director:
Sydney L. Stevens, MD
Lawrence E. Emmons, MD
A M I Presbyterian-St Luke's Medical Center
1719 E 19th Ave
Denver CO 80218
Length: 4 Year(s);
Total Positions: 4 (GY1: 0)
Program ID # 4200722035

University of Colorado Program
University of Colorado Health Sciences Center
Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director:
Paul D Russell, MD
Univ of Colorado Health Sciences Center
4200 E 9th Ave (A030)
Denver CO 80262
Length: 4 Year(s);
Total Positions: 27 (GY1: 0)
Program ID # 4200721038

Connecticut
Bridgeport
Bridgeport Hospital Program.
Bridgeport Hospital
Program Director:
Octavio G Choy, MD
Bridgeport Hospital
267 Grant St
Bridgeport CT 06610
Length: 4 Year(s);
Total Positions: 8 (GY1: 0)
Program ID # 4200812039

Delaware
Wilmington
the Medical Center of Delaware Program
The Medical Center of Delaware
Program Director:
John S Willis, MD
The Medical Center of Delaware
Christiana Hospital - Radiology
Newark DE 19718
Length: 4 Year(s);
Total Positions: 3 (GY1: 3)
Program ID # 4200911044

*Updated information Not Provided
ACCREDITED PROGRAMS IN RADIOLOGY-DIAGNOSTIC

WASHINGTON
George Washington University Program
Georgetown University Hospital
Program Director:
S. David Rockoff, MD
David O Davis, MD
George Washington University Hospital
901 23rd St., N.W.
Washington DC 20037
Length: 4 Year(s); Total Positions: 20 (GY 1: 5)
Program ID #: 4201021045

Georgetown University Program
Georgetown University Hospital
Program Director:
Larry P Elliott, MD
Georgetown University Hospital
3800 Reservoir Rd
Washington, DC 20007
Length: 4 Year(s); Total Positions: 16 (GY 1: 0)
Program ID #: 4201011045

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Nasser Ghaddar, MD
Walter Reed Army Medical Center
Dept of Radiology
Washington, DC 20337
Length: 4 Year(s); Total Positions: 24 (GY 1: 6)
Program ID #: 4200121003

Howard University Program
Howard University Hospital
Program Director:
James S Teu, MD
Ronny V Gumba, MD
Howard University Hospital
Department of Radiology
Washington DC 20060
Length: 4 Year(s); Total Positions: 17 (GY 1: 0)
Program ID #: 4201011047

FLORIDA
University of Florida Program
Shands Hospital, The University of Florida Veterans Administration Medical Center (Gainesville)
Program Director:
Edward V Staab, MD
Juri V Kuode, MD
University of Florida, Department of Radiology
Box J 37T
Gainesville, FL 32610
Length: 4 Year(s); Total Positions: 26 (GY 1: 7)
Program ID #: 4201121046

JACKSONVILLE
University of Florida Health Science Center/Jacksonville Program
University Hospital (U F H S C J)
Program Director:
Frederick S Vines, MD
Dept of Radiology
University Medical Center
Jacksonville, FL 32209
Length: 4 Year(s); Total Positions: 13 (GY 1: 4)
Program ID #: 4201121223

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Program Director:
Sandra A Oldham, MD
Jackson Memorial Hospital
Department of Radiology
Miami, FL 33133
Length: 4 Year(s); Total Positions: 7 (GY 1: 7)
Program ID #: 4201121049

MIAMI BEACH
Mount Sinai Medical Center of Greater Miami Program
Mount Sinai Medical Center of Greater Miami
Program Director:
Manuel Valadon, Jr, MD
Mount Sinai Medical Center of Greater Miami
4300 Alton Rd
Miami Beach FL 33140
Length: 4 Year(s); Total Positions: 20 (GY 1: 9)
Program ID #: 4201121050

TAMPA
University of South Florida Program
Tampa General Hospital
H Lee Moffitt Cancer Center and Research Institute
James A Haley Veterans Hospital
Program Director:
Martin L Stibler, MD
Univ of South Florida College of Medicine, Dept of Radiology
12501 N 30th St, Box 17
Tampa, FL 33612
Length: 4 Year(s); Total Positions: 16 (GY 1: 4)
Program ID #: 4201121051

ATLANTA
Emory University Program
Grad/Memorial Hospital
Emory University Hospital
Program Director:
Richard S Colvin, MD
Ellen Patrick, MD
Department of Radiology
Emory University Hospital
Atlanta, GA 30322
Length: 4 Year(s); Total Positions: 40 (GY 1: 6)
Program ID #: 4201121052

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Veterans Administration Medical Center (Augusta)
Program Director:
Theoza Vanderzalm, MD
Dept of Radiology
Medical College of Georgia
Augusta, GA 30912
Length: 4 Year(s); Total Positions: 13 (GY 1: 0)
Subspecialty: TR
Program ID #: 4201121053

SAVANNAH
Memorial Medical Center Program
Memorial Medical Center
Program Director:
Michael P Carter, MD
Terry L Reynolds, MD
Memorial Medical Center, Inc.
P.O. Box 23085
Savannah, GA 31403
Length: 4 Year(s); Total Positions: 8 (GY 1: 3)
Program ID #: 4201121054

HAIND
HONOLULU
U S Army Coordinated Program-Tripler Army Medical Center
Tripler Army Medical Center
Program Director:
Mark F Hansen, MD
Tripler Army Medical Center
Honolulu, HI 96859
Length: 4 Year(s); Total Positions: 0 (GY 1: 0)
Program ID #: 4201421933

ILLINOIS
CHICAGO
Cook County Hospital Program
Cook County Hospital
Program Director:
Dimitrios Spigos, MD
Cook County Hospital, Dept of Radiology
1825 W Harrison St
Chicago, IL 60612
Length: 4 Year(s); Total Positions: 24 (GY 1: 6)
Program ID #: 4201621055

Northwestern University Medical School Program
Northwestern Memorial Hospital
 Evanston Hospital
Veterans Administration Lakeside Medical Center
Program Director:
Lee F Rogers, MD
Leonard Caffrey, MD
Northwestern Memorial Hospital
Department of Radiology
Chicago, IL 60611
Length: 4 Year(s); Total Positions: 24 (GY 1: 0)
Program ID #: 4201621059

University of Health Sciences/The Chicago Medical School Program
Mount Sinai Hospital Medical Center of Chicago
Program Director:
Alan H Hecht, MD
Anton Tan, MD
Dept of Radiology Mount Sinai Hospital Medical Center
California Ave at 15th St.
Chicago, IL 60608
Length: 4 Year(s); Total Positions: 10 (GY 1: 1)
Program ID #: 4201611058

University of Chicago Program
University of Chicago Hospitals
Program Director:
Ruth G Ramsey, MD
University of Chicago Medical Center
5841 S Maryland Ave
Chicago IL 60637
Length: 4 Year(s); Total Positions: 24 (GY 1: 6)
Program ID #: 4201611061

University of Illinois Program
University of Illinois Hospital
Veterans Affairs Westside Medical Center (Chicago)
Program Director:
Vlastimil Cizek, MD
University of Illinois Hospital
1740 W Taylor St
Chicago, IL 60612
Length: 4 Year(s); Total Positions: 18 (GY 1: 0)
Program ID #: 4201621062

Illinois Masonic Medical Center Program
Illinois Masonic Medical Center
Program Director:
Robert P Cavallino, MD
Joseph D Dugay, MD
Illinois Masonic Medical Center
836 W Wellington Ave.
Chicago, IL 60657
Length: 4 Year(s); Total Positions: 8 (GY 1: 2)
Program ID #: 4201621217

*Updated Information Not Provided
ILLINOIS — cont’d

CHICAGO — cont’d

Michael Reese Hospital and Medical Center Program
Michael Reese Hospital and Medical Center
Mercy Hospital and Medical Center
Program Director:
Nancy L Brown, M.D.
Department of Radiology
Michael Reese Hospital
Lake Shore Drive at 31st St.
Chicago IL 60616
Length: 4 Years; Total Positions: 24 (GY1: 0)
Program ID #: 42016-12057

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Program Director:
Claire Smith, M.D.
Rush-Presbyterian-St Luke’s Medical Center
1553 W. Congress Pl.
Chicago, IL 60612
Length: 4 Years; Total Positions: 17 (GY1: 4)
Program ID #: 42016-11060

EVANSTON
St Francis Hospital of Evanston Program
St Francis Hospital of Evanston
Program Director:
Daniel J Murphy, M.D.
Carlos H Escamilla, M.D.
355 Ridge Avenue
Evanston IL 60202
Length: 4 Years; Total Positions: 8 (GY1: 3)
Program ID #: 42016-12053

MAYWOOD
Loyola University Program
Foster G McGaw Hospital-Loyola Univ of Chicago
Program Director:
Rogelio Moncada, M.D.
Terrence C Demos, M.D.
Department of Radiology
Loyola University Med. Center
Maywood IL 60153
Length: 4 Years; Total Positions: 18 (GY1: 0)
SUBSPECIALTY: TRN
Program ID #: 42016-1064

SPRINGFIELD
Southern Illinois University Program
St John’s Hospital
Memorial Medical Center
Program Director:
P. F. Maton, M.D.
St John’s Hospital, Dept of Radiology
800 E. Carpenter St
Springfield IL 62709
Length: 4 Years; Total Positions: 8 (GY1: 2)
Program ID #: 42010-12055

INDIANA
Indiana University Medical Center Program
Indiana University Hospitals
Richard L Roudebush Veterans Administration Medical Center
Program Director:
Heun Y Yune, M.D.
Indiana University Hospitals
925 W Michigan St
Indianapolis IN 46202
Length: 4 Years; Total Positions: 40 (GY1: 10)
Program ID #: 42017-10066

Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director:
Gonzalo T Chua, M.D.
Jerry Kight, M.D.
Methodist Hospital of Indiana, Inc.
1701 N. Senate Boulevard
Indianapolis IN 46206
Length: 4 Years; Total Positions: 12 (GY1: 3)
Program ID #: 42017-20067

IOWA
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (iowa City)
Program Director:
Yukina Sato, M.D.
University of Iowa Hospitals and Clinics
2000 University Ave
Iowa City IA 52242
Length: 4 Years; Total Positions: 23 (GY1: 6)
Program ID #: 42018-21068

KANSAS
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director:
Arch W Templeton, M.D.
Univ of Kansas Medical Center
39th and Rainbow Blvd
Kansas City KS 66103
Length: 4 Years; Total Positions: 19 (GY1: 4)
Program ID #: 42019-11069

WICHITA
Wesley Medical Center Program
Hca Wesley Medical Center
Program Director:
David L Brockbill, M.D.
University of Kansas School of Medicine (Wichita)
1010 North Kansas
Wichita KS 67214
Length: 4 Years; Total Positions: 8 (GY1: 2)
Program ID #: 42019-12070

LEXINGTON
University of Kentucky Medical Center Program
University Hospital—Albert B Chandler Medical Center
Program Director:
Carl H Schofield, M.D.
Univ of Kentucky Med Ctr, Dept of Diagnostic Radiology
800 Rose St
Lexington KY 40536
Length: 4 Years; Total Positions: 16 (GY1: 4)
Program ID #: 42020-21071

LOUISVILLE
University of Louisville Program
Humana Hospital-University of Louisville
Program Director:
Hollis A Thomas, M.D.
Robert D Breit, M.D.
Humana Hospital-University of Louisville
Department of Diagnostic Radiology
Louisville KY 40202
Length: 4 Years; Total Positions: 16 (GY1: 0)
Program ID #: 42020-21230

LOUISIANA
Louisiana State University Program
Charity Hospital of Louisiana-L S Division
Veterans Affairs Medical Center
Program Director:
Ench K Lang, M.D.
Louisiana State University School of Medicine
Department of Radiology
New Orleans LA 70112
Length: 4 Years; Total Positions: 22 (GY1: 1)
Program ID #: 42021-12234

Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
Program Director:
Christopher P B Merritt, M.D.
Alton Ochsner Medical Foundation, Dept of Diagnostic Rad
1516 Jefferson Hwy
Length: 4 Years; Total Positions: 21 (GY1: 4)
Program ID #: 42021-12074

Tulane University Medical Center Program
Tulane Medical Center Hospital
Program Director:
Arvin E Robinson, M.D.
Tulane University Medical Center, Department of Radiology
1430 Tulane Avenue
New Orleans LA 70112
Length: 4 Years; Total Positions: 3 (GY1: 3)
Program ID #: 42021-12225

SHREVEPORT
Louisiana State University (Shreveport) Program
Louisiana State University Hospital
Program Director:
Ronald L Eisenberg, M.D.
Louisiana State University Hospital, Dept of Radiology
1501 Kings Highway
Shreveport LA 71130
Length: 4 Years; Total Positions: 12 (GY1: 0)
Program ID #: 42021-11075

MAINE
PORTLAND
Maine Medical Center Program
Maine Medical Center
Program Director:
Anthony F Salvo, M.D.
Department of Diagnostic Radiology
Maine Medical Center
Portland ME 04102
Length: 4 Years; Total Positions: 10 (GY1: 2)
Program ID #: 42022-11076

MARYLAND
Baltimore
Johns Hopkins University Program
Johns Hopkins Hospital
Program Director:
Stanley S Siegelman, M.D.
George P Saba II, M.D.
600 N. Wolfe Street
Baltimore MD 21205
Length: 4 Years; Total Positions: 25 (GY1: 0)
Program ID #: 42031-10077

University of Maryland Program
University of Maryland Medical System
Program Director:
Charles Resnik, M.D.
Univ of Maryland Medical System, Dept of Diagnostic Rad
22 S Greene St
Baltimore MD 21201
Length: 4 Years; Total Positions: 18 (GY1: 2)
Program ID #: 42031-11079

*Updated Information Not Provided*
MARYLAND — cont’d

BETHESDA
National Naval Medical Center (Bethesda)
Program National Naval Medical Center (Bethesda)
Program Director: Henry G Adams, MD
Chairman, Department of Radiology
National Naval Medical Center
Bethesda MD 20814
Length: 4 Year(s); Total Positions: 20 (GY: 0)
Program ID #: 4202337924

MASSACHUSETTS

BOSTON
Boston University Program
Boston City Hospital
University Hospital
Program Director: Jerome H Shapiro, MD
Boston City Hospital, Dept of Radiology
818 Harrison Ave
Boston MA 02118
Length: 4 Year(s); Total Positions: 19 (GY: 0)
Program ID #: 4202421081

Harvard Medical School Program
Brigham and Women’s Hospital
Children’s Hospital
Program Director: William R Wech, MD
Brigham and Women’s Hospital
75 Francis St
Boston MA 02115
Length: 4 Year(s); Total Positions: 2 (GY: 1)
Program ID #: 4202421085

Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director: Jack Wittenberg, MD
Massachusetts General Hospital
Dept of Radiology
Boston MA 02114
Length: 4 Year(s); Total Positions: 32 (GY: 0)
Program ID #: 4202421083

New England Deaconess Hospital Program
New England Deaconess Hospital
Program Director: Makay E Closa, MD
Herbert F Gramm, MD
New England Deaconess Hospital
Dept of Radiology
Boston MA 02215
Length: 4 Year(s); Total Positions: 12 (GY: 0)
Program ID #: 4202421084

Tufts University Program
Tufts New England Medical Center Hospitals
Veterans Administration Medical Center (Boston)
Program Director: Samo C Robert, MD
New England Medical Center, Dept of Radiology
759 Washington St
Boston MA 02111
Length: 4 Year(s); Total Positions: 24 (GY: 0)
Program ID #: 4202421086

BURLINGTON
Lahey Clinic Foundation Program
Lahey Clinic Foundation
Program Director: Carl R Larsen, MD
Lahey Clinic Foundation
41 Mall Rd
Burlington MA 01803
Length: 4 Year(s); Total Positions: 10 (GY: 0)
Program ID #: 4202422082

CAMBRIDGE
Mount Auburn Hospital Program
Mount Auburn Hospital
Program Director: Michael J Shortliffe, MD
Mount Auburn Hospital
340 Mt Auburn St
Cambridge MA 02138
Length: 4 Year(s); Total Positions: 7 (GY: 0)
Program ID #: 4202411087

SPRINGFIELD
Baystate Medical Center Program
Baystate Medical Center
Program Director: Thomas H Parker, MD
Baystate Medical Center
Dept of Radiology
Springfield MA 01199
Length: 4 Year(s); Total Positions: 6 (GY: 0)
Program ID #: 4202412088

WORCESTER
Saint Vincent Hospital Program
Saint Vincent Hospital
Program Director: M. J Janower, MD
Saint Vincent Hospital
25 Winthrop St
Worcester MA 01604
Length: 4 Year(s); Total Positions: 6 (GY: 0)
Program ID #: 4202421089

University of Massachusetts Medical Center Program
University of Massachusetts Medical Center
Program Director: Cynthia B Urra Torres, MD
Univ of Massachusetts Medical Center
55 Lake Ave N
Worcester MA 01655
Length: 4 Year(s); Total Positions: 12 (GY: 0)
Program ID #: 4202421090

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)
Program Director: Mark Helvie, MD
University of Michigan Hospitals
1500 E Medical Center Dr
Ann Arbor MI 48109
Length: 4 Year(s); Total Positions: 29 (GY: 8)
Program ID #: 4202521091

DEARBORN
Oakwood Hospital Program
Oakwood Hospital
Program Director: Alan T Hennessey, MD
David S Yates, MD
18101 Oakwood Boulevard
P.O. Box 2500
Dearborn MI 48123
Length: 4 Year(s); Total Positions: 15 (GY: 4)
Program ID #: 4202551092

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director: P. C. Shetty, MD
Henry Ford Hospital
2799 W Grand Blvd
Detroit MI 48202
Length: 4 Year(s); Total Positions: 26 (GY: 7)
Program ID #: 4202511093

 Sinai Hospital of Detroit Program
Sinai Hospital of Detroit
Program Director: Sarah G Pope, MD
Sinai Hospital of Detroit, Dept of Radiology
6767 W Outer Dr
Detroit MI 48235
Length: 4 Year(s); Total Positions: 8 (GY: 2)
Program ID #: 4202521095

Wayne State University Program
Detroit Receiving Hospital and University Health Center
Harper-Grace Hospitals-Harper Division
Program Director: George A Kling, MD
Wayne State Univ Sch of Med, Detroit Receiving Hosp
31-3 L
4201 St Antoine
Detroit MI 48201
Length: 4 Year(s); Total Positions: 28 (GY: 7)
Program ID #: 4202521096

FLINT
Michigan State University Program
Michigan State Univ Coll of Human Medicine-Flint Campus
Flint Medical Center
McLaren General Hospital
St Joseph Hospital
Program Director: Howard D Klosterman, MD
Michigan State Univ Coll of Human Med, Flint Campus
One Hurley Plaza
Flint MI 48503
Length: 4 Year(s); Total Positions: 3 (GY: 3)
Program ID #: 4202531100

GRAND RAPIDS
Michigan State University Program
Grand Rapids Area Medical Education Center
Bridgert Memorial Medical Center
Butterworth Hospital
Saint Mary’s Health Services (Grand Rapids Campus)
Program Director: E James Potchen, MD
Charles R Lutterton, M.D
C/O Grand Rapids Area Medical Education Center
240 Cherry St., SE
Grand Rapids MI 49503
Length: 4 Year(s); Total Positions: 14 (GY: 2)
Program ID #: 4202521099

PONTIAC
St Joseph Mercy Hospital Program
St Joseph Mercy Hospital
Program Director: Robert D Steele, MD
St Joseph Mercy Hospital
900 Woodward Ave
Pontiac MI 48093
Length: 4 Year(s); Total Positions: 11 (GY: 3)
Program ID #: 4202532101

*Updated information Not Provided*
MICHELLN -- cont'd

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
Jali Farah, MD
Kenneth W Matsas, MD
William Beaumont Hospital
3601 W 13 Mile Road
Royal Oak MI 48072
Length: 4 Year(s); Total Positions: 24 (GY1: 6)
Program ID: #4203215102

SOUTHEIELD
Providence Hospital Program
Providence Hospital
Program Director:
Allan D Fraiberg, MD
Providence Hospital
16001 W Nine Mile Rd, Box 2043
Southfield MI 48077
Length: 4 Year(s); Total Positions: 4 (GY1: 1)
Program ID: #4203211101

MINNESOTA
University of Minnesota Program
University of Minnesota Hospital and Clinic
Hennepin County Medical Center
St Paul-Ramsey Medical Center
Veterans Administration Medical Center (Minneapolis)
Program Director:
William M Thompson, MD
University of Minnesota Hospital and Clinic
420 Delaware Street S.E.
Minneapolis MN 55455
Length: 4 Year(s); Total Positions: 49 (GY1: 5)
Program ID: #4208281105

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
Rochester Methodist Hospital
St Marys Hospital of Rochester
Program Director:
Carl C Reising, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 4 Year(s); Total Positions: 35 (GY1: 9)
Program ID: #4208281105

MISSISSIPPI
JACKSON
University of Mississippi Medical Center Program
University Hospital
Program Director:
James U Morano, MD
Univ of Mississippi Medical Center
2500 N State St
Jackson MS 39216
Length: 4 Year(s); Total Positions: 16 (GY1: 4)
Program ID: #4203711105

COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Program Director:
Robert J Churchhill, MD
Univ of Missouri Med Ctr
One Hospital Dr.
Columbia MO 65212
Length: 4 Year(s); Total Positions: 16 (GY1: 4)
Program ID: #4203281108

KANSAS CITY
St Luke’s Hospital Program
St Luke’s Hospital
Children's Mercy Hospital
Program Director:
James K Fisher, MD
St Luke’s Hospital
44th and Wornall Rd
Kansas City MO 64111
Length: 4 Year(s); Total Positions: 12 (GY1: 2)
Program ID: #4202822109

University of Missouri At Kansas City Program
Truman Medical Center-West
Program Director:
Jung Y Tsai, MD
Akhtar Astrid, MD
Truman Medical Center
Dept of Radiology
Kansas City MO 64108
Length: 4 Year(s); Total Positions: 9 (GY1: 2)
Program ID: #4208281231

ST LOUIS
St Louis University Group of Hospitals Program
St Louis University Hospital
Cardinal Glennon Children’s Hospital
Vet Admin Med Ctr (St Louis) John Cochran Div
Program Director:
John B Shields, MD
Department of Radiology-St Louis Univ Med Ctr
The University Hospital
St Louis MO 63110
Length: 4 Year(s); Total Positions: 22 (GY1: 4)
Program ID: #4208281110

Washington University Program
Malinioi Institute of Radiology
Barnes Hospital
Jewish Hospital of St Louis At Washington Univ Med Ctr
St Louis Children’s Hospital
Program Director:
Ronald G Evens, MD
Malinioi Institute of Radiology
St Louis MO 63110
Length: 4 Year(s); Total Positions: 44 (GY1: 11)
Program ID: #4208281111

Washington University Program B
Jewish Hospital of St Louis At Washington Univ Med Ctr
Program Director:
Lawrence M Kohler, Jr., MD
The Jewish Hospital of St Louis At Washington Univ Med Ctr
216 South Kingshighway Boulevard
St Louis MO 63176
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID: #4208281237

NEBRASKA
OMAHA
Creighton University Program
St Joseph Hospital
Program Director:
Judith S Schreiman, MD
Creighton University School of Medicine
601 N 30th St
Omaha NE 68131
Length: 4 Year(s); Total Positions: 0 (GY1: 0)
Program ID: #4203282120

University of Nebraska Program
University of Nebraska Medical Center
Veterans Administration Medical Center (Omaha)
Program Director:
Thomas J Ignasz,M.D
Kaplan A Pheeke, MD
University of Nebraska Medical Center
Department of Radiology
Omaha NE 68190
Length: 4 Year(s); Total Positions: 16 (GY1: 0)
Program ID: #4203281112

NEW HAMPSHIRE
HANOVER
Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Program Director:
Donald L Hertzberg, MD
Dartmouth-Hitchcock Medical Center
2 Maynard St
Hanover NH 03756
Length: 4 Year(s); Total Positions: 9 (GY1: 0)
Program ID: #4208281113

NEW JERSEY
HACKENSACK
Hackensack Medical Center Program
Hackensack Medical Center
Program Director:
Joel A Budin, MD
Hackensack Medical Center
30 Prospect Ave
Hackensack NJ 07601
Length: 4 Year(s); Total Positions: 6 (GY1: 0)
Program ID: #4203281114

LIVINGSTON
St Barnabas Medical Center Program
St Barnabas Medical Center
Program Director:
Lester Kalisher, MD
St Barnabas Medical Center
Old Short Hill Rd
Livingston NJ 07039
Length: 4 Year(s); Total Positions: 14 (GY1: 0)
Program ID: #4208281115

LONG BRANCH
Monmouth Medical Center Program
Monmouth Medical Center
Program Director:
Walter S Rose, MD
Monmouth Medical Center
Seashore Ave
Long Branch NJ 07740
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: #4203281116

MORRISTOWN
Morriskton Memorial Hospital Program
Morriskton Memorial Hospital
Program Director:
Gilbert S Melnick, MD
Morriskton Memorial Hospital, Dept of Radiology
100 Madison Ave
Morriskton NJ 07962
Length: 4 Year(s); Total Positions: 10 (GY1: 0)
Program ID: #4203281117
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<th>Length</th>
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<td>Robert Wood Johnson University Hospital, SI Peter's Medical Center</td>
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<td>Program Director: John L. Noshar, MD</td>
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<td>Program Director: Jack G. Rabkinowitz, MD</td>
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<td>Mount Sinai Hospital</td>
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<td>Program Director: John J. Smolowicz, MD</td>
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<td></td>
<td>506 Lenox Ave.</td>
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NEW YORK — cont’d

Presbyterian Hospital in the City of New York Program
Presbyterian Hospital in the City of New York
Program Director:
Philip D. Alberston, MD
Presbyterian Hospital In the City of New York, Dept of Rad
622 W 168th St
New York NY 10032
Length: 4 Year(s); Total Positions: 26 (GYI: 0)
Program ID # 4203521138

Beth Israel Medical Center Program
Beth Israel Medical Center
Hospital for Joint Diseases Orthopaedic Institute
Program Director:
Norman E. Leeds, MD
Maria A. Miele, MD
Beth Israel Medical Center
First Avenue At 16th Street
New York, NY 10033
Length: 4 Year(s); Total Positions: 16 (GYI: 0)
Program ID # 4203521277

Lenox Hill Hospital Program
Lenox Hill Hospital
Program Director:
Lewis M. Rothman, M.D., DIR
Lenox Hill Hospital
100 E 77th St
New York NY 10021
Length: 4 Year(s); Total Positions: 12 (GYI: 0)
Program ID # 4203521218

New York Hospital/Cornell Medical Center Program
New York Hospital
Hospital for Special Surgery
Memorial Sloan-Kettering Cancer Center
Program Director:
Robert D. Zimmerman, MD
New York Hospital, Cornell Medical Center
525 E 68th St
New York NY 10021
Length: 4 Year(s); Total Positions: 24 (GYI: 0)
Program ID # 4203521192

New York University Medical Center Program
Bellevue Hospital Center
New York University Medical Center
Veterans Affairs Medical Center (Manhattan)
Program Director:
Albert F. Keegan, MD
New York University Medical Center
550 First Avenue
New York NY 10016
Length: 4 Year(s); Total Positions: 32 (GYI: 0)
Program ID # 4203521137

St Luke’s-Roosevelt Hospital Center Program
St Luke’s-Roosevelt Hospital Center
Program Director:
Ronald C. Abbott, MD
Jeanne W. Beer, MD
St Luke’s-Roosevelt Hospital Center
114th and Amsterdam Ave
New York NY 10025
Length: 4 Year(s); Total Positions: 20 (GYI: 0)
Program ID # 4203521224

St Vincent’s Hospital and Medical Center Of New York Program
St Vincent’s Hospital and Medical Center of New York
Program Director:
Arthur P. Cernell, MD
St Vincent’s Hospital and Med Ctr, Dept of Radiology
153 W 11th St
New York NY 10011
Length: 4 Year(s); Total Positions: 13 (GYI: 0)
Program ID # 4203521214

ROCHESTER
Rochester General Hospital Program
Rochester General Hospital
Program Director:
Allan D. Bernstein, MD
Rochester General Hospital
1425 Portland Avenue
Rochester NY 14621
Length: 4 Year(s); Total Positions: 10 (GYI: 0)
Program ID # 4203521245

University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Program Director:
Jovitas Skucas, MD
James E. Lovecchio, MD
Beverly P. Wood, MD
Univ of Rochester Medical Center, Dept of Diagnostic Rad
601 Elmwood Ave
Rochester NY 14642
Length: 4 Year(s); Total Positions: 16 (GYI: 0)
Program ID # 4203521146

STATEN ISLAND
St Vincent's Medical Center of Richmond Program
St Vincent's Medical Center of Richmond
Program Director:
Orlando L. Mannfield, MD
St Vincent’s Medical Center of Richmond
355 Rand Ave
New York (Staten Island) NY 10310
Length: 4 Year(s); Total Positions: 5 (GYI: 0)
Program ID # 4203521229

STONY BROOK
SUNY At Stony Brook Program
SUNY At Stony Brook
Program Director:
Morton A. Meyers, MD
Joseph M. Curry, MD
Department of Radiology, Stony Brook Health Sciences Center, L-4
Stony Brook NY 11794
Length: 4 Year(s); Total Positions: 16 (GYI: 0)
Program ID # 4203521222

SYRACUSE
SUNY Health Science Center At Syracuse Program
University Hospital of S U N Y Health Sci Ctr At Syracuse
Veterans Administration Medical Center (Syracuse)
Program Director:
Zachary D. Grossman, MD
SUNY Upstate Medical Center
750 E Adams St
Syracuse NY 13210
Length: 4 Year(s); Total Positions: 21 (GYI: 2)
Program ID # 4203521147

VALHALLA
New York Medical College Program
Westchester County Medical Center (Valhalla)
Lincoln Medical and Mental Health Center Metropolitan Hospital Center
Program Director:
Michael S. Tenner, MD
Rita L. Girotano, MD
Department of Radiology
New York Medical College
Valhalla, NY 10595
Length: 4 Year(s); Total Positions: 30 (GYI: 0)
Program ID # 4203521135

*Updated Information Not Provided
OHIO — cont’d

CLEVELAND — cont’d
Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
Michael Gasinger, MD
Cleveland Clinic Foundation
One Clinic Center
Cleveland OH 44195
Length: 4 Year(s); Total Positions: 24 (GY1: 5)
Program ID # 4203612154

Mount Sinai Medical Center of Cleveland Program
Mount Sinai Medical Center of Cleveland
Program Director:
Avram E Pearlstein, MD
Mt. Sinai Medical Center of Cleveland
One Mt. Sinai Dr.
Cleveland OH 44109
Length: 4 Year(s); Total Positions: 12 (GY1: 6)
Program ID # 4203811155

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Program Director:
Charles F Mueller, MD
Ohio State University, Dept of Radiology
410 W 10th Ave
Columbus OH 43210
Length: 4 Year(s); Total Positions: 17 (GY1: 1)
Program ID # 4203821156

TOLEDO
Medical College of Ohio At Toledo Program
Medical College of Ohio Hospital
St Vincent Medical Center
Program Director:
Roy A Brinker, MD
Medical College of Ohio, Dept of Radiology
401 W 10th Ave
Toledo OH 43699
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID # 4203821157

YOUNGSTOWN
St Elizabeth Hospital Medical Center Program
St Elizabeth Hospital Medical Center
Western Reserve Care System (Southside Medical Center)
Western Reserve Care System (Northside Medical Center)
Program Director:
William L Crawford, M.D
St Elizabeth Hospital Medical Center
1044 S Bassmont Ave
Youngstown OH 44501
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
SUBSPECIALTY: TRN
Program ID # 4203821233

OKLAHOMA

OKLAHOMA CITY
Baptist Medical Center of Oklahoma Program
Baptist Medical Center of Oklahoma
Deaconess Hospital
Program Director:
Jay A Haralson, MD
Baptist Medical Center of Oklahoma, Dept of Radiology
3300 Northwes Expressway
Oklahoma City Ok 73112
Length: 4 Year(s); Total Positions: 8 (GY1: 2)
Program ID # 4203912156

University of Oklahoma Health Sciences Center
Program
Oklahoma Memorial Hospital and Clinics
Children's Hospital of Oklahoma
Veterans Administration Medical Center (Oklahoma City)
Program Director:
Rudolph P Traub, MD
Oklahoma Memorial Hospital and Clinics, Dept of Radiology
P.O. Box 26307
Oklahoma City OK 73126
Length: 4 Year(s); Total Positions: 30 (GY1: 7)
Program ID # 4203921159

OREGON
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Veterans Administration Medical Center (Portland)
Program Director:
William Winder, MD
Oregon Health Sciences University
3181 S W Sam Jackson Park Rd
Portland OR 97201
Length: 4 Year(s); Total Positions: 16 (GY1: 3)
Program ID # 4204031160

BRYN MAWR
Bryn Mawr Hospital Program
Bryn Mawr Hospital
St Christopher's Hospital for Children
Program Director:
J Thomas Murphy, MD
Bryn Mawr Hospital
Dept of Radiology
Bryn Mawr PA 19010
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID # 4204121162

DANVILLE
Geisinger Medical Center Program
Geisinger Medical Center
Program Director:
Terence L O Rourke, MD
Geisinger Medical Center
N Academy Ave
Danville PA 17822
Length: 4 Year(s); Total Positions: 12 (GY1: 3)
Program ID # 4204121163

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State
Harrisburg Hospital
Polyclinic Medical Center
Program Director:
John E Madewell, MD
Richard P Moser, Jr., M.D
P.O. Box 850
Hershey PA 17033
Length: 4 Year(s); Total Positions: 16 (GY1: 4)
Program ID # 4204121164

PHILADELPHIA
Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division
Program Director:
William Herring, MD
Albert Einstein Medical Center-Northern Div
York and Tabor Roads
Philadelphia PA 19141
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID # 4204121165

Germantown Hospital and Medical Center Program
Germantown Hospital and Medical Center
Program Director:
Kenneth M Neugal, MD
Jay W MacMorran, MD
1 Penn Blvd.
Phila. PA 19144
Length: 4 Year(s); Total Positions: 5 (GY1: 0)
Program ID # 4204131167

Hahnemann University Program
Hahnemann University Hospital
Program Director:
Marvin EHaskin, MD
Hahnemann University, Dept of Radiology
Broad and Vine
Philadelphia PA 19102
Length: 4 Year(s); Total Positions: 16 (GY1: 2)
Program ID # 4204111168

Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital
Program Director:
George L Popky, MD
Medical College of Pennsylvania and Hospital
Dept of Radiology
Philadelphia PA 19129
Length: 4 Year(s); Total Positions: 13 (GY1: 0)
Program ID # 4204121169

Mercy Catholic Medical Center Program
Mercy Catholic Medical Center-Miramonti Divikon
Mercy Catholic Medical Center-Fitzgerald Mercy
Divikon
Program Director:
Gustav Seliger, MD
Mercy Catholic Medical Center
54th and Cedar Avenue
Philadelphia PA 19143
Length: 4 Year(s); Total Positions: 8 (GY1: 1)
Program ID # 4204121170

Pennsylvania Hospital Program
Pennsylvania Hospital
Program Director:
Robert E Campbell, MD
Carolyn E Parry, MD
Pennsylvania Hospital
8th and Spruce Streets
PA 19107
Length: 4 Year(s); Total Positions: 10 (GY1: 0)
Program ID # 4204131171

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Program Director:
Vigya M Ravi, MD
Thomas Jefferson University
11th and Walnut St
Philadelphia PA 19107
Length: 4 Year(s); Total Positions: 17 (GY1: 0)
Program ID # 4204111174

Presbyterian Medical Center of Philadelphia Program
Presbyterian Medical Center of Philadelphia
Program Director:
David B Freeman, MD
Presbyterian Medical Center of Philadelphia
51 N 39th St
Philadelphia PA 19104
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID # 4204121172

Temple University Program
Temple University Hospital
Program Director:
Michael B Love, MD
Department of Diagnostic Imaging
Temple University Hospital
Philadelphia PA 19140
Length: 4 Year(s); Total Positions: 20 (GY1: 1)
Program ID # 4204111173

*Updated Information Not Provided
PUERTO RICO

SAN JUAN
University of Puerto Rico Program
University Hospital
Industrial Hospital
San Juan Municipal Hospital
Veterans Affairs Medical and Regional Office Ctr (San Juan)
Program Director:
Heberlto Pagán-Saenz, MD
Univ of Puerto Rico Sch of Med, Dept Radiological Sciences
Medical Sciences Campus
San Juan PR 00903
Length: 4 Year(s); Total Positions: 20 (GYI: 0)
SUBSPECIALTY: TRIN
Program ID: # 4204221182

RHODE ISLAND

PROVIDENCE
Rhode Island Hospital Program
Rhode Island Hospital
Program Director:
Daniel J Hanston, MD
John J Cronan, MD
Department of Diagnostic Imaging
Rhode Island Hospital
Providence RI 02903
Length: 4 Year(s); Total Positions: 12 (GYI: 0)
Program ID: # 4204231183

SOUTH CAROLINA

CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Veterans Administration Medical Center (Charleston)
Program Director:
Roderick J Macpherson, MD
Medical University of South Carolina, Dept of Radiology
171 Ashley Ave
Charleston SC 29425
Length: 4 Year(s); Total Positions: 24 (GYI: 6)
Program ID: # 42042421184

TEENESSEE

KNOXVILLE
University of Tennessee Medical Center At Knoxville Program
Univ of Tennessee Medical Center At Knoxville
Program Director:
Edward Buonocone, MD
M.C. Besozzi, MD
University of Tennessee Medical Center Radiology Department
Knoxville TN 37920
Length: 4 Year(s); Total Positions: 12 (GYI: 0)
SUBSPECIALTY: TRIN
Program ID: # 4204122136

MEMPHIS
University of Tennessee Program
Univ of Tennessee Medical Center-Wm F Bowld Hospital
Le Bonheur Children's Medical Center
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director:
Barry Gerald, MD
University of Tennessee, Memphis
Department of Radiology
Memphis TN 38163
Length: 4 Year(s); Total Positions: 12 (GYI: 5)
Program ID: # 4204721188

Baptist Memorial Hospital Program
Baptist Memorial Hospital
Program Director:
D Randolph Ramey, MD
Allen K Tornik, MD
Baptist Memorial Hospital
899 Madison Avenue
Memphis TN 38146
Length: 4 Year(s); Total Positions: 12 (GYI: 0)
Program ID: # 4204721186

Methodist Hospital-Central Unit Program
Methodist Hospital-Central Unit
Program Director:
Robert E Laster, Jr, MD
Methodist Hospital-Central Unit
1265 Union Ave
Memphis TN 38104
Length: 4 Year(s); Total Positions: 12 (GYI: 0)
Program ID: # 4204721187

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Veterans Affairs Medical Center (Nashville)
Program Director:
Richard M Heller, MD
Vanderbilt University Hospital
Dept of Radiology
Nashville TN 37232
Length: 4 Year(s); Total Positions: 26 (GYI: 5)
Program ID: # 4204721189

DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
Program Director:
Mark Zbierski, MD
Baylor University Medical Center, Department of Radiology
3500 Gaston Ave
Dallas TX 75246
Length: 4 Year(s); Total Positions: 17 (GYI: 4)
Program ID: # 4204822190

University of Texas Southwestern Medical School Program
Dallas County Hospital District-Parkland Memorial Hospital
Veterans Administration Medical Center (Dallas)
Program Director:
George C Curry, MD
Univ of Texas Southwestern Medical Center Department of Radiology
Dallas TX 75235
Length: 4 Year(s); Total Positions: 46 (GYI: 8)
Program ID: # 4204821192

GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director:
Sanford A Rubin, MD
University of Texas Medical Branch Hospitals
Dept of Radiology G-09
Galveston TX 77550
Length: 4 Year(s); Total Positions: 4 (GYI: 4)
Program ID: # 4204811194

*Updated information Not Provided
**ACCREDITED PROGRAMS IN RADIOLOGY-DIAGNOSTIC**

**TEXAS — cont’d**

**HOUSTON**
- Baylor College of Medicine Program
- Baylor College of Medicine
- Harris County Hospital District-Ben Taub General Hospital
- St. Luke’s Episcopal Hospital
- Veterans Administration Medical Center (Houston)
  
  **Program Director:** Marvin H. Chatten, MD
  Baylor College of Medicine, Department of Radiology
  One Baylor Plaza
  Houston, TX 77030
  
  **Length:** 4 Year(s); **Total Positions:** 28 (GY: 0)
  **SUBSPECIALTY:** TRN
  **Program ID:** 4204821195

- University of Texas at Houston Program
  Hermann Hospital
  St. Joseph Hospital
  University of Texas M.D. Anderson Cancer Center
  
  **Program Director:** Janice S. Senechouk, MD
  University of Texas Health Science Center at Houston
  Department of Radiology
  Houston, TX 77030
  
  **Length:** 4 Year(s); **Total Positions:** 29 (GY: 0)
  **Program ID:** 4204821196

**SAN ANTONIO**
- U.S. Army Coordinated Program-Brooke Army Medical Center Program
  Brock Army Medical Center/Center
  
  **Program Director:** Robert J. Talley, MD
  Brock Army Medical Center, Dept. of Radiology
  For Sam Houston
  San Antonio, TX 78234
  
  **Length:** 4 Year(s); **Total Positions:** 24 (GY: 0)
  **Program ID:** 4204811943

- University of Texas at San Antonio Program
  Medical Center Hospital (Of Bexar County Hosp Dist)
  Audie L. Murphy Memorial Veterans Hospital (San Antonio)
  
  **Program Director:** Stewart R. Nauter, MD
  University of Texas Health Science Center
  Department of Radiology
  San Antonio, TX 78284
  
  **Length:** 4 Year(s); **Total Positions:** 21 (GY: 0)
  **Program ID:** 4204821197

- Wilford Hall U.S.A.F Medical Center Program
  Wilford Hall U.S.A.F Medical Center
  
  **Program Director:** Michael J. McCarty, MD
  Wilford Hall U.S.A.F Medical Center, Dept. of Radiology
  Lackland AFB
  San Antonio, TX 78236
  
  **Length:** 4 Year(s); **Total Positions:** 22 (GY: 0)
  **Program ID:** 4204812002

**TEMPLE**
- Texas A & M College of Medicine-Scott and White Program
  Scott and White Memorial Hosp-Texas A & M Univ Coll of Med
  
  **Program Director:** E. Jerome Scholar, MD
  Texas A&M College of Medicine - Scott & White
  Graduate Medical Education
  Temple TX 76508
  
  **Length:** 4 Year(s); **Total Positions:** 12 (GY: 3)
  **Program ID:** 4204411198

**SALT LAKE CITY**
- University of Utah Program
  University of Utah Medical Center
  Veterans Affairs Medical Center (Salt Lake City)
  
  **Program Director:** B.J. Mandell, MD
  University of Utah Medical Center, Dept. of Radiology
  40 N 200 E, Medical Drive
  Salt Lake City UT 84137
  
  **Length:** 4 Year(s); **Total Positions:** 14 (GY: 2)
  **Program ID:** 4204921195

**UTAH**
- University of Utah Program
  University of Utah Medical Center
  Veterans Affairs Medical Center (Salt Lake City)
  
  **Program Director:** B.J. Mandell, MD
  University of Utah Medical Center, Dept. of Radiology
  40 N 200 E, Medical Drive
  Salt Lake City UT 84137
  
  **Length:** 4 Year(s); **Total Positions:** 14 (GY: 2)
  **Program ID:** 4204921195

**VERMONT**
- Burlington Medical Center Program
  Burlington, VT 05451
  
  **Program Director:** William D. Easson, MD
  Medical Center Hospital of Vermont
  Burlington, VT 05451
  
  **Length:** 4 Year(s); **Total Positions:** 10 (GY: 0)
  **Program ID:** 4205031200

**WASHINGTON**
- University of Washington Program
  University of Washington Medical Center
  Children's Hospital and Medical Center
  Harborview Medical Center
  Swedish Medical Center
  Veterans Affairs Medical Center (Seattle)
  
  **Program Director:** Charles T. Ahrens, Jr., MD
  University Hospitals
  Department of Radiology
  Seattle WA 98195
  
  **Length:** 4 Year(s); **Total Positions:** 27 (GY: 0)
  **Program ID:** 4205421005

**WASHINGTON**
- Virginia Mason Hospitals Program
  Virginia Mason Hospital
  
  **Program Director:** J. David M. Pearson, MD
  Virginia Mason Medical Center
  5525 35th Ave S
  Seattle WA 98106
  
  **Length:** 4 Year(s); **Total Positions:** 10 (GY: 2)
  **Program ID:** 4205421006

**SPOKANE**
- Sacred Heart Medical Center Program
  Sacred Heart Medical Center
  
  **Program Director:** Mary L. Wale, MD
  Sacred Heart Medical Center -Dept. of Radiology
  W 101st Avenue
  Spokane WA 99205
  
  **Length:** 4 Year(s); **Total Positions:** 10 (GY: 2)
  **Program ID:** 4205421007

**TACOMA**
- Madigan Army Medical Center Program
  Madigan Army Medical Center
  
  **Program Director:** Joel S. Sherman, MD
  Dept. of Radiology
  P.O. Box 410
  Tacoma WA 98401
  
  **Length:** 4 Year(s); **Total Positions:** 0 (GY: 0)
  **Program ID:** 4205421200

**WEST VIRGINIA**
- West Virginia University Program
  West Virginia University Hospitals
  
  **Program Director:** Deborah W. Williams, MD
  West Virginia University Hospitals
  Dept. of Radiology
  Morgantown WV 26506
  
  **Length:** 4 Year(s); **Total Positions:** 5 (GY: 2)
  **Program ID:** 4205521208

**WOOLWICH**
- Ohio Valley Medical Center Program
  Ohio Valley Medical Center
  
  **Program Director:** John W. McManus, MD
  Ohio Valley Medical Center
  2000 Eoff St
  Wheeling WV 26002
  
  **Length:** 4 Year(s); **Total Positions:** 8 (GY: 2)
  **Program ID:** 4205521209

**WISCONSIN**
- University of Wisconsin Program
  University of Wisconsin Hospital and Clinics
  Wm S Middleton Memorial Veterans Hospital
  
  **Program Director:** Virgil R. Cvetan, MD
  Frederick Kelz, MD
  David R. Fishel, MD
  University of Wisconsin Hospital and Clinics
  600 Highland Ave
  Madison WI 53792
  
  **Length:** 4 Year(s); **Total Positions:** 25 (GY: 0)
  **Program ID:** 4205621210

*Updated Information Not Provided*
WISCONSIN — cont’d

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Children’s Hospital of Wisconsin
Clement J Zablocki Veterans Administration Medical Center
Froedtert Memorial Lutheran Hospital

Program Director:
Guillermo F. Carrera, MD
Medical College of Wisconsin
8700 W Wisconsin Ave
Milwaukee WI 53226

Length: 4 Years; Total Positions: 20 (GY: 0)
Program ID: #405621211

St Joseph’s Hospital Program
St Joseph’s Hospital
Program Director:
Bernard H. Kampfcrhofer, MD
Dale J. Lynch, MD
St Joseph’s Hospital
5000 W. Chambers Street
Milwaukee WI 53210

Length: 4 Years; Total Positions: 10 (GY: 2)
Program ID: #405622212

St Luke’s Medical Center Program
St Luke’s Medical Center
Program Director:
Thomas A. Kinniges, MD
St Luke’s Medical Center
2900 W Oklahoma Ave
Milwaukee WI 53215

Length: 4 Years; Total Positions: 15 (GY: 3)
Program ID: #405622213

UNITED STATES AIR FORCE

CALIFORNIA

TRAVIS AFB
David Grant U S A F Medical Center Program
David Grant U S A F Medical Center
Program Director:
Col. David K. Sheldon, MD
J. D. Guillant, M.D
Department of Radiology
David Grant USAF Medical Center
Travis AFB CA 94535

Length: 4 Years; Total Positions: 16 (GY: 6)
Program ID: #400521401

TEXAS

SAN ANTONIO
Wilford Hall U S A F Medical Center Program
Wilford Hall U S A F Medical Center
Program Director:
Michael J. McCarthy, LT
Wilford Hall U S A F Medical Center, Dept of Radiology
Lackland AFB
San Antonio TX 78236

Length: 4 Years; Total Positions: 22 (GY: 0)
Program ID: #404821202

UNITED STATES NAVY

CALIFORNIA

SAN FRANCISCO
U S Navy Coordinated Program-Letterman Army Medical Center
Letterman Army Medical Center
Program Director:
Raoul O. Hager, MD
Letterman Army Medical Center
Dept of Radiology
San Francisco CA 94129

Length: 4 Years; Total Positions: 16 (GY: 0)
Program ID: #400521903

*Updated Information Not Provided
RADIOLOGY-DIAGNOSTIC (NUCLEAR)

ALABAMA

BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director: Eva V Dubovsky, M.D.,Ph.D
University of Alabama Hospital, Div of Nuclear Med
619 19th St, S
Birmingham AL 35233
Length: 1 Year(s) Total Positions: 1
Program ID: 4250121035

ARIZONA

TUCSON
University of Arizona Program
University Medical Center
Program Director: James W Woolfenden,MD
University of Arizona Health Sciences Center, Div of Nuclear Med
1501 N Campbell Ave
Tucson AZ 85724
Length: 1 Year(s) Total Positions: 1
Program ID: 4250321101

CALIFORNIA

SAN DIEGO
University of California (San Diego) Program
UCSD Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director: William Axtorn, MD
UCSD Medical Center - Division of Nuclear Medicine
225 Dickinson St (H-758)
San Diego CA 92037
Length: 1 Year(s) Total Positions: 0
Program ID: 4250521001

SAN FRANCISCO
University of California (San Francisco) Program
Medical Center At the Univ of California San Francisco
Program Director: Barry L Engelstac,MD
Univ of California (San Francisco)
Dep of Nuclear Radiology
San Francisco CA 94143
Length: 1 Year(s) Total Positions: 2
Program ID: 4250521104

CONNECTICUT

NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven hospital
Program Director: Paul B Hoffer, MD
Alexander Gottschalk, MD
Department of Diagnostic Radiology
Yale University School of Medicine
New Haven CT 06510
Length: 1 Year(s) Total Positions: 0
Program ID: 4250411002

FLORIDA

MIAMI BEACH
Mount Sinai Medical Center of Greater Miami Program
Mount Sinai Medical Center of Greater Miami
Program Director:  
Director Nuclear Radiology Program
Mount Sinai Medical Center of Greater Miami
4200 Alton Rd
Miami Beach FL 33140
Length: 1 Year(s) Total Positions: 2
Program ID: 4251121014

GEORGIA

ATLANTA
Emory University Hospital Program
Emory University Hospital
Grady Memorial Hospital
Program Director: Naomi P Alzakani, M.D
Andrew Taylor, M.D
Emory University School of Medicine
Division of Nuclear Medicine
Atlanta GA 30322
Length: 1 Year(s) Total Positions: 4
Program ID: 4251221058

ILLINOIS

CHICAGO
Michael Reese Hospital and Medical Center Program
Michael Reese Hospital and Medical Center
Program Director: Steven Pinsky, MD
Michael Reese Hospital and Medical Center
Lake Shore Dr At 31st St
Chicago IL 60616
Length: 1 Year(s) Total Positions: 1
Program ID: 4261612003

Northwestern University Medical School Program
Northwestern Memorial Hospital
Program Director: Stewart M Oates, MD
Northwestern Memorial Hospital
Superior St and Fairbanks Ct
Chicago IL 60611
Length: 1 Year(s) Total Positions: 3
Program ID: 4261612052

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Program Director: Ernest W Fordham, MD
Rush-Presbyterian-St Luke’s Medical Center
1753 W Congress Pkwy
Chicago IL 60612
Length: 1 Year(s) Total Positions: 2
Program ID: 4262612049

IOWA

IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (Iowa City)
Program Director: Peter T Kirchner, MD
Willbur Smith, MD
University of Iowa Hospitals and Clinics
Training in Nuclear Radiology
Iowa City IA 52242
Length: 1 Year(s) Total Positions: 1
Program ID: 4261621050

KANSAS

KANSAS CITY
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director: Ralph G Rothman, MD
Univ of Kansas Medical Center
Dep of Diagnostic Radiology
Kansas City KS 66103
Length: 1 Year(s) Total Positions: 1
Program ID: 4261911010

MARYLAND

BALTIMORE
Johns Hopkins Hospital Program
Johns Hopkins Hospital
Program Director: Henry W Wagner, Jr, MD
Johns Hopkins Hospital, Div of Nuclear Radiology
601 N Broadway
Baltimore MD 21205
Length: 1 Year(s) Total Positions: 1
Program ID: 4252321004

MICHIGAN

DETROIT
Wayne State University/Detroit Medical Center Program
Harper-Grace Hospitals-Harper Division
Detroit Receiving Hospital and University Health Center
Program Director: Jerold H Muz,M.D
Harper-Grace Hospitals-Harper Division
3900 John R St
Detroit MI 48201
Length: 1 Year(s) Total Positions: 1
Program ID: 4252521041

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director: H Dwarkin, MD
William Beaumont Hospital
3601 W Thirteen Mile Rd
Royal Oak MI 48072
Length: 1 Year(s) Total Positions: 2
Program ID: 4252521018

*Updated Information Not Provided
MINNESOTA
ROCHESTER
Mayo Graduate School of Medicine Program  
Mayo Graduate School of Medicine-Mayo Clinic
Program Director:
Manuel L. Brown, MD
Mayo Graduate School of Medicine
200 First St. S, W
Rochester, MN 55905
Length: 1 year(s); Total Positions: 1
Program ID #: 4252620109

MISSOURI
COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Program Director:
Richard A. Holm, MD
Univ. of Missouri Medical Center, Dept. of Radiology
N216 Medical Science
Columbia MO 65212
Length: 1 year(s); Total Positions: 1
Program ID #: 4252821020

ST LOUIS
Washington University Program
Washington University, Department of Radiology
Program Director:
Barry A. Seagrill, MD
Mallinckroit Institute of Radiology
510 S Kingshighway
St Louis MO 63110
Length: 1 year(s); Total Positions: 4
Program ID #: 4252811021

NEW JERSEY
LIVINGSTON
St Barnabas Medical Center Program
St Barnabas Medical Center
Program Director:
Levy G. Lutcher, MD
St Barnabas Medical Center, Dept of Nuclear Radiology
Old Short Hills Rd
Livingston NJ 07039
Length: 1 year(s); Total Positions: 0
Program ID #: 4255331037

NEW YORK
BROOKLYN
Methodist Hospital of Brooklyn Program
Methodist Hospital of Brooklyn
Program Director:
Zav Chen, MD
Methodist Hospital of Brooklyn
506 Sixth St
New York (Brooklyn) NY 11215
Length: 1 year(s); Total Positions: 0
Program ID #: 4253521047

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Program Director:
Peter O. Herman, MD
Long Island Jewish Medical Center
Department of Radiology
New Hyde Park NY 11042
Length: 1 year(s); Total Positions: 1
Program ID #: 4253621055

NEW YORK
New York University Medical Center Program
New York University Medical Center
Bellevue Hospital Center
Veterans Affairs Medical Center (Manhattan)
Program Director:
Albert F. Keegan, MD
New York University Medical Center
560 First Ave
New York NY 10016
Length: 1 year(s); Total Positions: 2
Program ID #: 4253521007

Presbyterian Hospital in the City of New York Program
Presbyterian Hospital in the City of New York
Program Director:
Philip O. Alderson, MD
Columbia University College of Physicians and Surgeons
630 W 168th St
New York NY 10025
Length: 1 year(s); Total Positions: 1
Program ID #: 4253521042

St Vincent's Hospital and Medical Center of New York Program
St Vincent's Hospital and Medical Center of New York
Program Director:
Ronald L. Vay Heurturum, MD
St Vincent's Hospital and Medical Center of New York
153 W 11th St
New York NY 10011
Length: 1 year(s); Total Positions: 1
Program ID #: 4205312023

STONE BROOK
Stony Brook Program
Stony Brook Program
Program Director:
Harold L. Atkins, MD
Zvi H. Oster, MD
Sunnybrook Health Sciences Center
Level 4, Room 147
Stony Brook NY 11794
Length: 1 year(s); Total Positions: 1
Program ID #: 4253521044

STRACUSE
S U N Y Health Science Center At Syracuse Program
S U N Y Health Science Center At Syracuse
Program Director:
F. Deaver Thomas, MD
S U N Y Health Science Center At Syracuse
736 E Adams St
Syracuse NY 13210
Length: 1 year(s); Total Positions: 2
Program ID #: 4253521008

NORTH CAROLINA
DURHAM
Duke University Medical Center Program
Duke University Medical Center
Program Director:
R. Edward Coleman, MD
Duke University Medical Center, Sect of Nuclear Med
Div of Imaging, Dept of Radiology
Durham NC 27710
Length: 1 year(s); Total Positions: 0
Program ID #: 4253521024

WINSTON-SALEM
North Carolina Baptist Hospital Program
North Carolina Baptist Hospital
Program Director:
Robert J. Cowan, MD
North Carolina Baptist Hospital
300 S Hawthorne Rd
Winston-Salem NC 27103
Length: 1 year(s); Total Positions: 2
Program ID #: 4253521025

PHILADELPHIA
Temple University Program
Temple University Hospital
Program Director:
Alphonso H. Maurer, MD
Temple University Hospital
3401 N Broad St
Philadelphia PA 19140
Length: 1 year(s); Total Positions: 1
Program ID #: 4254121054

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Program Director:
Stanley Baum, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 1 year(s); Total Positions: 6
Program ID #: 4254121043

PITTSBURGH
Mercy Hospital of Pittsburgh Program
Mercy Hospital of Pittsburgh
Program Director:
Elich H. Tuvliner, DO
Mercy Hospital of Pittsburgh
1400 Luost St
Pittsburgh PA 15219
Length: 1 year(s); Total Positions: 1
Program ID #: 4254121026

DALLAS
University of Texas Southwestern Medical School Program
Dallas County Hospital District-Farland Memorial Hospital
Veterans Administration Medical Center (Dallas)
Program Director:
William A. Erdman, MD
Univ of Texas Southwestern Medical School
Department of Radiology
Dallas TX 75235
Length: 1 year(s); Total Positions: 1
Program ID #: 4254821027

HOUSTON
University of Texas at Houston Program
Hermann Hospital
Program Director:
Dir Res Training Nuclear Rad
University of Texas Medical School
6431 Fannin St
Houston TX 77030
Length: 1 year(s); Total Positions: 0
Program ID #: 4254821053

CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director:
Charles D Teates, MD
Univ of Virginia School of Medicine
Dept of Radiology, Box 486
Charlottesville VA 22908
Length: 1 year(s); Total Positions: 1
Program ID #: 4255111028

VIRGINIA
ACCREDED PROGRAMS IN RADIOLOGY-DIAGNOSTIC (NUCLEAR)

WEST VIRGINIA
MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Program Director:
Dobruch A Willard MD
West Virginia University Hospitals
Department of Radiology
Morgantown WV 26506
Length: 1 Year(s): Total Positions: 10 (GY: 2)
Program ID: 4255511010

ACCREDED PROGRAMS IN RADIOLOGY-RADIATION ONCOLOGY

RADIOLOGY-RADIATION ONCOLOGY

BIRMINGHAM
University of Alabama At Birmingham Medical Center
Program Director:
University of Alabama Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director:
Merle M. Slater, MD
Dept of Radiation Oncology
Lurie B. Wallace Tumor Institute
Birmingham AL 35233
Length: 3 Year(s): Total Positions: 0 (GY: 0)
Program ID: 4300121002

ARIZONA
University of Arizona Program
University Medical Center
Program Director:
David S Shimms, MD
Univ of Arizona College of Medicine
Radiation Oncology Dept
Tucson AZ 85724
Length: 3 Year(s): Total Positions: 2 (GY: 1)
Program ID: 4300311003

CALIFORNIA
LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Program Director:
Jere L. Sandefur, MD
Loma Linda University Medical Center
11324 Anderson St
Loma Linda CA 92354
Length: 3 Year(s): Total Positions: 5 (GY: 1)
Program ID: 4300521006

LO ANGELES
University of Southern California Program
Los Angeles County-U SC Medical Center
California Medical Center (Los Angeles)
City of Hope National Medical Center
Kenneth Norris, Jr Cancer Hospital and Research Institute
Valley Presbyterian Hospital
Program Director:
Zdzislaw Pietrowski, MD
Department of Radiation Oncology
University of Southern California
Los Angeles CA 90033
Length: 3 Year(s): Total Positions: 9 (GY: 1)
Program ID: 4300511007

WISCONSIN
MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Center
Program Director:
Arthur Z. Kraskin, MD
Milwaukee County Medical Complex
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 1 Year(s): Total Positions: 4
Program ID: 4255621051

St Mary’s Hospital and Medical Center Program
St Mary’s Hospital and Medical Center
Seton Medical Center
Program Director:
Jerome M. Feinberg MD
St Mary’s Hospital and Medical Center
450 St Anthony St
San Francisco CA 94117
Length: 3 Year(s): Total Positions: 3 (GY: 0)
SUBSPECIALTY: Tran
Program ID: 4300522012

STANFORD
Stanford University Medical Program
Program Director:
Richard T. Hoppe, MD
Stanford University Medical Center, Dept Radiation Oncology
300 Pasteur Dr
Stanford CA 94305
Length: 3 Year(s): Total Positions: 10 (GY: 0)
Program ID: 4300511014

COLORADO
DENVER
A M I Presbyterian-St Luke's Medical Center Program
A M I Presbyterian Denver Hospital
A M I St Luke's Hospital
Program Director:
William E. Daniel, MD
A M I Presbyterian Denver Hospital
1719 E 19th Ave
Denver CO 80215
Length: 3 Year(s): Total Positions: 3 (GY: 2)
Program ID: 4300712015

CONNECTICUT
NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Hospital of St Raphael
Unica On Thames Hospital
Waveners Affairs Medical Center (West Haven)
Program Director:
Peschel E. Richard, MD
Yale-New Haven Hospital
22 York Street
New Haven CT 06504
Length: 3 Year(s): Total Positions: 7 (GY: 1)
Program ID: 4300811017

*Updated Information Not Provided
ACCREDITED PROGRAMS IN RADIOLOGY-RADIATION ONCOLOGY

WASHINGTON
George Washington University Program
George Washington University Hospital
Children's Hospital National Medical Center
Program Director:
Charles C Rogers, MD
George Washington University Hospital, Div of Radiation Oncology
901 23rd St., N.W.
Washington, D.C. 20037
Length: 3 Years; Total Positions: 3 (GY1: 0)
Program ID: 4301011020

Georgetown University Program
Georgetown University Hospital
Program Director:
K. William Harter, MD
Georgetown University Medical Center, Dept of Radiation Med
3800 Reservoir Rd
Washington, D.C. 20007
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID: 4301011112

Howard University Program
Howard University Hospital
Program Director:
Olabummi Akyemani, MD
Alfred L Goldberg, MD
Howard University Hospital
Department of Radiation Therapy
Washington, D.C. 20050
Length: 3 Years; Total Positions: 3 (GY1: 0)
Program ID: 4301011021

FLORIDA
Gainesville
Shands Hospital At the University of Florida Program
Shands Hospital At the University of Florida
Program Director:
Robert B Marcus, Jr, MD
J. H. Hill's Health Center, Dept Radiation Oncology, Box 1385
Shands Hospital
Gainesville, FL 32610
Length: 3 Years; Total Positions: 9 (GY1: 0)
Program ID: 4301112222

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Program Director:
James G Schwartz, MD
Jackson Memorial Hospital, Dept of Radiation Oncology
1611 N W 12th Ave
Miami, FL 33136
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID: 4301121203

GEORGIA
Augusta
Medical College of Georgia Program
Georgia Radiation Therapy Center At Augusta
Program Director:
Kamla J Shah, MD
Georgia Radiation Therapy Center At Augusta Medical College of Georgia
Augusta, GA 30912
Length: 3 Years; Total Positions: 4 (GY1: 0)
Program ID: 4302221025

CHICAGO
ILLINOIS
Northwestern University Medical School Program
Northwestern Memorial Hospital
Program Director:
Ramakrishna Shetty, MD
Radiation Oncology Center
250 E Superior St
Chicago IL 60611
Length: 3 Years; Total Positions: 5 (GY1: 0)
Program ID: 4301621027

University of Illinois Program
University of Illinois Hospital
Columbus-Cabrini Medical Center
Mercy Hospital and Medical Center
Program Director:
Edwin J Lieberman, MD
University of Illinois Hospital (MC 931)
1740 W Taylor St
Chicago, IL 60612
Length: 3 Years; Total Positions: 5 (GY1: 0)
Program ID: 4301621030

University of Chicago/Michael Reese Hospital Program
University of Chicago Hospitals
Michael Reese Hospital and Medical Center
Program Director:
Srinivasan V Jayakumar, MD
University of Chicago, Dept of Radiation Oncology
5841 S Maryland, Box 442
Chicago IL 60637
Length: 3 Years; Total Positions: 8 (GY1: 0)
Program ID: 4301611116

Rush Presbyterian-St Luke's Medical Center Program
Rush Presbyterian-St Luke's Medical Center
Program Director:
Frank R Hendrickson, MD
Toby Kramer, MD
1653 West Congress Parkway
Dept of Therapeutic Radiology
Chicago, IL 60612
Length: 3 Years; Total Positions: 8 (GY1: 2)
Program ID: 4301611028

HINES
Loyola University Medical Center Program
Edward Hines Jr Veterans Affairs Hospital
Program Director:
James E Marks, MD
Loyola Hines Radiotherapy Dept, 114-B
Edward Hines, Jr Hospital
Hines IL 60141
Length: 3 Years; Total Positions: 2 (GY1: 0)
Program ID: 4301622031

INDIANAPOLIS
INDIANA
Indiana University Medical Center Program
Indiana University Hospitals
Richard L Roudabush Veterans Administration Medical Center
William N Wishard Memorial Hospital
Program Director:
Ned B Hornback, MD
Indiana University Medical Center
535 Barnhill Dr
Indianapolis IN 46202
Length: 3 Years; Total Positions: 8 (GY1: 0)
Program ID: 4301711032

IOWA
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (Iowa City)
Program Director:
David H Hussey, MD
University of Iowa Hospitals and Clinics
Dept of Radiology
Iowa City, IA 52242
Length: 3 Years; Total Positions: 8 (GY1: 0)
Program ID: 4301811033

KANSAS
University of Kansas Medical Center Program
University of Kansas Medical Center
Program Director:
Richard G Evans, PhD, MD
Linda S Gailer, MD
University of Kansas Med Ctr, Dept of Radiation Oncology
Rainbow Blvd At 38th
Kansas City KS 66103
Length: 3 Years; Total Positions: 6 (GY1: 1)
Program ID: 4301921034

LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Program Director:
Yosh Maruyama, MD
Pushpa M Patel, MD
Department of Radiation Medicine
C14 800 Rose St
Lexington KY 40536
Length: 3 Years; Total Positions: 6 (GY1: 0)
Program ID: 4302011035

LOUISVILLE
University of Louisville Program
Humana Hospital-University of Louisville
Program Director:
Robert D Lintz, MD
Kristie J Parus, MD
529 S Jackson Street
Louisville KY 40202
Length: 3 Years; Total Positions: 5 (GY1: 0)
Program ID: 4302011036

BALTIMORE
Johns Hopkins Hospital Program
Johns Hopkins Hospital
Program Director:
Stanley E Order, MD
Johns Hopkins Hospital
600 N Wolfe St
Baltimore MD 21205
Length: 3 Years; Total Positions: 8 (GY1: 0)
Program ID: 4303110939

MARYLAND
University of Maryland Program
University of Maryland Medical System
Program Director:
Robert G Swanson, MD
Omar M Salaza, MD
University of Maryland Hospital
22 S Greene St
Baltimore MD 21201
Length: 3 Years; Total Positions: 8 (GY1: 0)
Program ID: 4302321040

*Updated Information Not Provided*
MARYLAND — cont'd

BETHESDA
Uniform Services University Program
National Cancer Institute
National Naval Medical Center (Bethesda)
Walter Reed Army Medical Center

Program Director:
Eli Glazer, MD
National Cancer Institute
9000 Rockville Pike
Bethesda, MD 20892

Length: 3 Years; Total Positions: 12 (GY:1:4)
Program ID: 4302231113

MASSACHUSETTS

BOSTON
Joint Center for Radiation Therapy Program*
Joint Center for Radiation Therapy
Beth Israel Hospital
Brigham and Women's Hospital
Children's Hospital
Dana-Farber Cancer Institute
New England Deaconess Hospital

Program Director:
Jay R. Harris, MD
Joint Center for Radiation Therapy
50 Binney St
Boston MA 02115

Length: 3 Years; Total Positions: 16 (GY:1:0)
Program ID: 4302421042

Tufts University Program*
New England Medical Center/Boston Veterans Administration Medical Center (Boston)

Program Director:
Hywel Macdonald, MD, D.O.
New England Medical Center
750 Washington St
Boston MA 02111

Length: 3 Years; Total Positions: 8 (GY:1:0)
Program ID: 4302421044

Massachusetts General Hospital Program*
Massachusetts General Hospital

Program Director:
John E. Munzenrieger, MD
Massachusetts General Hospital
Dept of Radiation Medicine
Boston MA 02114

Length: 3 Years; Total Positions: 11 (GY:1:0)
Program ID: 4302431043

MICHIGAN

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Providence Hospital

Program Director:
Allen Lichter, MD
Univ of Michigan Medical School, Dept of Radiation Oncology
Box 0016
Ann Arbor MI 48109

Length: 3 Years; Total Positions: 11 (GY:1:0)
Program ID: 4302511045

DETROIT

Henry Ford Hospital Program
Henry Ford Hospital

Program Director:
Munther I. Ajouz, MD
Henry Ford Hospital
27199 W Grand Blvd
Detroit MI 48202

Length: 3 Years; Total Positions: 2 (GY:1:2)
Program ID: 4302511046

Wayne State University Program
Harper-Grace Hospitals-Harper Division
Harper-Grace Hospitals-Grace Division

Program Director:
Venkata Ramakrishnaram, MD
Wayne State University, Dept of Radiation Oncology
4201 St Antoine
Detroit MI 48201

Length: 3 Years; Total Positions: 6 (GY:1:0)
Program ID: 4302521046

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital

Program Director:
Alvaro Martinez, MD
William Beaumont Hospital, Dept of Radiation Oncology
3601 W 13 Mile Rd
Royal Oak MI 48072

Length: 3 Years; Total Positions: 6 (GY:1:2)
Program ID: 4302531049

MINNESOTA

MINNEAPOLIS
University of Minnesota Program*
University of Minnesota Hospital and Clinic
Veterans Administration Medical Center (Minneapolis)

Program Director:
Seymour H. Levent, MD
University of Minnesota Hospital, Dept of Therapeutic Rad
420 Delaware St S E
Minneapolis MN 55455

Length: 3 Years; Total Positions: 2 (GY:1:0)
Program ID: 4302621050

ROCHESTER
Mayo Graduate School of Medicine Program*
Mayo Graduate School of Medicine-Mayo Clinic Rochester Methodist Hospital

Program Director:
James A. Martinson, MD
Mayo Clinic Rochester, Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905

Length: 3 Years; Total Positions: 7 (GY:1:0)
Program ID: 4302621051

MISSOURI

ST LOUIS
Washington University Program
 Barnes Hospital
 Mallinckrodt Institute of Radiology
 St Louis Children's Hospital

Program Director:
Carlos A. Perez-Neto, MD
V. RaoDe vereen, MD
Radiation Oncology Center
5100 Kingshighway
St Louis MO 63110

Length: 3 Years; Total Positions: 14 (GY:1:0)
Program ID: 4302811054

NEW JERSEY

CAMDEN
UMDNJ Robert Wood Johnson Medical School Program
Cooper Hospital-Urniversity Medical Center

Program Director:
Jeffrey S. Berger, MD
Paul E. Wellner, MD
Cooper Hospital/University Medical Center
One Cooper Plaza
Camden NJ 08103

Length: 3 Years; Total Positions: 6 (GY:1:0)
Program ID: 4303321114

LIVINGSTON
St Barnabas Medical Center Program
St Barnabas Medical Center

Program Director:
Louis J. Santangelo, MD
St Barnabas Medical Center
94 Old Short Hills Rd
Livingston NJ 07039

Length: 3 Years; Total Positions: 4 (GY:1:1)
Program ID: 4303331015

NEW YORK

BRONX
Albert Einstein College of Medicine Program*
Montefiore Medical Center-Henry and Lucy Moses Hospital Division
Bronx Municipal Hospital Center
Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med

Program Director:
Lawrence W Davis, MD
Montefiore Medical Center, Dept of Radiation Oncology
1825 Eastchester Rd
Bronx NY 10461

Length: 3 Years; Total Positions: 6 (GY:1:0)
Program ID: 4303521061

BROOKLYN
Methodist Hospital of Brooklyn Program
Methodist Hospital of Brooklyn
Lutheran Medical Center

Program Director:
Sameer R. Rafat, MD
Methodist Hospital-Radiation Oncology Department
506 Sixth Street
Brooklyn NY 11215

Length: 3 Years; Total Positions: 9 (GY:1:0)
Program ID: 4303521064

SUNY Health Science Center At Brooklyn Program*
Kings County Hospital Center
University Hospital-SUNY Health Science Ctr At Brooklyn

Program Director:
Marvin Rottenberg, MD
SUNY Health Science Center At Brooklyn
450 Clarkson Ave
New York (Brooklyn) NY 11203

Length: 3 Years; Total Positions: 17 (GY:1:0)
Program ID: 4303621070

NEW YORK

Memorial Sloan-Kettering Cancer Center Program
Memorial Sloan-Kettering Cancer Center

Program Director:
Joachim Yanatam, MD
Memorial Sloan-Kettering Cancer Ctr, Dept of Therapeutic Rad
1275 York Ave
New York NY 10021

Length: 3 Years; Total Positions: 12 (GY:1:0)
Program ID: 4303521083

Presbyterian Hospital in the City of New York Program
Presbyterian Hospital in the City of New York

Program Director:
Karen S. Fantle, MD
Dept of Radiation Oncology
622 W 168th St
New York NY 10032

Length: 3 Years; Total Positions: 5 (GY:1:0)
Program ID: 4303511068

*Updated Information Not Provided
NEW YORK — cont’d

NEW YORK — cont’d
Beth Israel Medical Center Program
Beth Israel Medical Center
Program Director:
Bhadrasan Vikram, MD
Beth Israel Medical Center, Dept of Radiation Oncology
First Ave at 16th St
New York NY 10012
Length: 3 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 4303821074

New York University Medical Center Program
Bellevue Hospital Center
New York University Medical Center
Program Director:
Jay Cooper, MD
Alan Steinfeld, MD
New York University Medical Center, Dept of Radiation Oncology
New York NY 10016
Length: 3 Year(s); Total Positions: 5 (GY1: 0)
Program ID: 4303511071

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Program Director:
Philip Rubin, MD
Strong Memorial Hospital, Dept of Radiation Oncology
601 Elmwood Ave, Box 647
Rochester NY 14642
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 4303511072

SYRACUSE
SUNY Health Science Center at Syracuse Program
University of Health Science Center at Syracuse
Program Director:
Robert H Sagerman, MD
SUNY Health Science Center at Syracuse
750 E Adams St
Syracuse NY 13210
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 4303511071

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
Mahesh A Vara, MD
Univ of North Carolina School of Medicine
Department of Radiation Oncology
Chapel Hill NC 27514
Length: 3 Year(s); Total Positions: 4 (GY1: 0)
Program ID: 4303611073

DURHAM
Duke University Medical Center Program
University of North Carolina Hospitals
Radiation Oncology
Program Director:
Leonard R Prosnitz, MD
Duke University Medical Center, Div of Radiation Oncology
Box 3085
Durham NC 27710
Length: 3 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 4303921074

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
Milton Raben, MD
Bowman Gray School of Medicine
300 South Hawthorne Road
Winston-Salem NC 27103
Length: 3 Year(s); Total Positions: 5 (GY1: 0)
Program ID: 4303811075

OHIO
CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Veterans Administration Medical Center (Cincinnati)
Program Director:
Benard G Aron, MD
Univ of Cincinnati Medical Center
Radiation Oncology
Cincinnati OH 45227
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 4303821076

CLEVELAND
Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
Melvin Teplitz, MD
The Cleveland Clinic Foundation
One Clinic Center Tower
Cleveland OH 44195
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 4303811077

COLUMBUS
Ohio State University Program
Ohio State University Hospitals
Program Director:
Reinhard Gabhauer, MD
Ohio State University
410 W 10th Ave
Columbus OH 43210
Length: 3 Year(s); Total Positions: 4 (GY1: 0)
Program ID: 4303811078

OKLAHOMA
OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
Oklahoma Medical Center Hospital and Clinics
Program Director:
William J Graham, MD
Univ of Oklahoma Health Sciences Center
400 NE 13th, PO Box 20901
Oklahoma City OK 73190
Length: 3 Year(s); Total Positions: 5 (GY1: 0)
Program ID: 4303921080

OREGON
PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Program Director:
Kenneth R Stevens, MD
Oregon Health Sciences University
Department of Radiation Oncology
Portland OR 97201
Length: 3 Year(s); Total Positions: 3 (GY1: 0)
Program ID: 4304021081

*Updated Information Not Provided

PENNSYLVANIA
PHILADELPHIA
Hahnemann University Program
Hahnemann University Hospital
Program Director:
Luther W Brady, MD
Bishan Mital, MD
230 N. Broad St.
Philadelphia PA 19102
Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 4304111084

University of Pennsylvania Program
Hospital of the University of Pennsylvania
American Oncological Hospital-Hosp of the Fox Chase
Can Ctr
Veterans Administration Medical Center (Philadelphia)
Program Director:
Lawrence R Coia, MD
Giulio J. D'Angelo, MD
Hospital of the University of Pennsylvania
3400 Spruce St.
Philadelphia PA 19104
Length: 3 Year(s); Total Positions: 15 (GY1: 0)
Program ID: 4304111087

Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division Program
Program Director:
Sucha O Asbell, MD
Myron P Nobier, MD
Albert Einstein Medical Center-Northern Division
York & Tabor Hts.
Philadelphia PA 18141
Length: 3 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 4304111082

THOMAS JEFFERSON University Program
Thomas Jefferson University Hospital
Program Director:
Carl M Mansfield, MD
Mohammed Mochsuddin, MD
Thomas Jefferson University Hospital
Department of Radiation Oncology
Philadelphia PA 19107
Length: 3 Year(s); Total Positions: 9 (GY1: 0)
Program ID: 4304111086

PITTSBURGH
Allegheny General Hospital Program
West General Hospital
Program Director:
Peter A Fleming, MD
Allegheny General Hospital
Division Radiation Oncology
Pittsburgh, PA 15212
Length: 3 Year(s); Total Positions: 4 (GY1: 1)
Program ID: 4304121088

SAN JUAN
University of Puerto Rico Program
University Hospital
Program Director:
Victor A Marcial, MD
Radiation Oncology Div, Puerto Rico Center
UP R Med Sci Campus, GP 05067
San Juan PR 00936
Length: 3 Year(s); Total Positions: 3 (GY1: 1)
Program ID: 4304211091

PUERTO RICO
SOUTH CAROLINA
CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Program Director: Joseph M. Jerrett, III, MD
Cathy C. Seymour, MD
Medial University of S.C.
Radiation Oncology Department
Charleston SC 29425
Length: 3 Year(s); Total Positions: 4 (GYI: 0)
Program ID #: 4304521092

TEXAS
GALVESTON
University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals
Program Director: James L. Baldwin, MD
Dept of Radiation Therapy
Univ of Texas Medical Branch
Galveston TX 77550
Length: 3 Year(s); Total Positions: 5 (GYI: 0)
Program ID #: 4304611097

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Methodist Hospital
Veterans Administration Medical Center (Houston)
Program Director: John Wilbanks, MD
Baylor College of Medicine
One Baylor Plaza
Houston TX 77030
Length: 3 Year(s); Total Positions: 6 (GYI: 0)
Program ID #: 4304621099

University of Texas MD Anderson Cancer Center Program
University of Texas MD Anderson Cancer Center
Program Director: Shiao Y Wu, MD
Univ Texas MD Anderson Cancer Center
1515 Holcombe Blvd
Houston TX 77030
Length: 3 Year(s); Total Positions: 14 (GYI: 4)
Program ID #: 4304622099

SAN ANTONIO
University of Texas At San Antonio Program
University of Texas Health Science Center At San Antonio
Cancer Therapy and Research Center
Willard Hall U S A F Medical Center
Program Director: John J. Faldmaier, DO
Univ of Texas Health Science Center
Division of Radiation Oncology
San Antonio TX 78284
Length: 3 Year(s); Total Positions: 6 (GYI: 0)
Program ID #: 4304623100

UTAH
SALT LAKE CITY
LD S Hospital Program
LD S Hospital
Program Director: A Jennifer Fischbach, MD
LD S Hospital, Radiation Center
8th Ave and C St
Salt Lake City UT 84143
Length: 3 Year(s); Total Positions: 2 (GYI: 1)
Program ID #: 4304531101

University of Utah Program
University of Utah Medical Center
Program Director: Frederick I. Gibbs, Jr., MD
University of Utah Medical Center, Div of Radiation Oncology
50 N Medical Dr
Salt Lake City UT 84132
Length: 3 Year(s); Total Positions: 3 (GYI: 0)
Program ID #: 4304651092

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Program Director: William C Constable, MD
Cynthia Spallino, MD
Division of Radiation Oncology
UVA Hospitals
Charlottesville VA 22908
Length: 3 Year(s); Total Positions: 7 (GYI: 0)
Program ID #: 4305111104

NORFOLK
Eastern Virginia Graduate School of Medicine Program
Sentara Norfolk General Hospital-Senhes Hospital
Program Director: Yasu M. Itani, MD
Elizabeth M. Higgins, MD
Sentara Regional Hospital
600 Granby Drive
Norfolk VA 23507
Length: 3 Year(s); Total Positions: 0 (GYI: 0)
Program ID #: 4305111105

RICHMOND
Virginia Commonwealth University Medical Center Program
Medical College of Virginia Hospital
Hunter Holmes McGuire VA Medical Center
(Richmond)
Program Director: Christopher R Johnson, MD
Rupert C. Schmid-Uriech, MD
Department of Radiation Oncology
Medical College of Virginia
Richmond VA 23298
Length: 3 Year(s); Total Positions: 6 (GYI: 0)
Program ID #: 4305111106

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Program Director: Wu-Jin Koh, MD
101 N 136 University of Washington Medical Center
1959 NE Pacific
Seattle WA 98195
Length: 3 Year(s); Total Positions: 6 (GYI: 0)
Program ID #: 430542107

MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Program Director: Judith A. Stitz, MD
University of Wisconsin Hospital and Clinics, Human Oncology
600 Highland Avenue, KJ/1100
Madison WI 53792
Length: 3 Year(s); Total Positions: 6 (GYI: 0)
Program ID #: 4305621100

WISCONSIN
MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Clement J. Zablocki Veterans Administration Medical Center
Program Director: James Wilson, MD
Cullen A. Lawton, MD
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 3 Year(s); Total Positions: 8 (GYI: 2)
Program ID #: 4305621109

FEDERAL-OTHER
MARYLAND
BETHESDA
Uniformed Services University Program
National Naval Medical Center
Walter Reed Army Medical Center
Program Director: Eli Glatstein, MD
National Cancer Institute
9000 Rockville Pike
Bethesda MD 20895
Length: 3 Year(s); Total Positions: 12 (GYI: 4)
Program ID #: 4302321113

VETERANS ADMINISTRATION
ILLINOIS
HINES
Loyola University Medical Center Program
Edward Hines Jr Veterans Affairs Hospital
Program Director: Edward Hines Jr Veterans Affairs Hospital
Program ID #: 4301521231

**Updated Information Not Provided**
SURGERY-GENERAL

ALABAMA

BIRMINGHAM
Baptist Medical Centers Program
Baptist Medical Centers, Inc
Baptist Medical Center-Princeton
Baptist Medical Center-Montclair
Program Director:
William S Blakemore, MD
John M Alkin, Jr, MD
Baptist Medical Center
840 Montclair Road
Birmingham, AL 35212

Length: 5 Years
Total Positions: 14 (GY: 6)
SUBSPECIALTY: TRN
Program ID: #4400121020

Carraway Methodist Medical Center Program
Carraway Methodist Medical Center
Program Director:
Henry L Laws, MD
Raleigh Kent, III, M.D
Carraway Methodist Medical Center
Office of Surgical Education
Birmingham AL 35234

Length: 5 Years
Total Positions: 18 (GY: 8)
SUBSPECIALTY: TRN
Program ID: #4400112021

University of Alabama Medical Center Program
University of Alabama Hospital
Cooper Green Hospital
Lloyd Noolland Hospital and Health Centers
Veterans Affairs Medical Center (Birmingham)
Program Director:
Arnold G Gleichman, MD
Univ of Alabama Medical Center
Department of Surgery Room 710-Lv
Birmingham AL 35294

Length: 5 Years
Total Positions: 47 (GY: 14)
SUBSPECIALTY: TRN
Program ID: #4400121022

MOBILE
University of South Alabama Program
University of South Alabama Medical Center
Program Director:
J R Fletcher, MD
University of South Alabama College of Medicine
2451 Fillingim St
Mobile AL 36617

Length: 5 Years
Total Positions: 24 (GY: 8)
Program ID: #4400111024

ARIZONA

PHOENIX
Maricopa Medical Center Program
Maricopa Medical Center
Program Director:
Jameel M Malone, MD
Maricopa Medical Center, Dept of Surgery
P.O. Box 2595
Phoenix AZ 85010

Length: 5 Years
Total Positions: 32 (GY: 10)
SUBSPECIALTY: TRN
Program ID: #4400322025

Phoenix Surgical Program
Good Samaritan Medical Center
Cari T Hayden Veterans Affairs Medical Center
(Phoenix)
Phoenix Indian Medical Center
Program Director:
Thomas L Wachtel, MD
Phoenix Integrated Surgery Residency Program
1130 E Mc Dowell Rd. Suite B-2
Phoenix AZ 85006

Length: 6 Years
Total Positions: 28 (GY: 6)
Program ID: #4400322026

TUCSON
University of Arizona/Tucson Hospitals Program
University Medical Center
Kino Community Hospital (Tucson Hosp Med Edu Program)
Tucson Medical Center (Tucson Hosp Med Edu Program)
Veterans Affairs Medical Center (Tucson)
Program Director:
Charles W Putnam, MD
Univ of Arizona Health Science Center
Dept of Surgery
Tucson AZ 85724
Length: 5 Years
Total Positions: 34 (GY: 8)
SUBSPECIALTY: VTS, TRN
Program ID: #4400321027

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
University of Arkansas
John L Mc Claran Memorial Veterans Hospital
Program Director:
Robert W Barnes, MD
Nicholas P Lang, MD
University of Arkansas for Medical Sciences
4301 W. Markham. Slot #724
Little Rock AR 72205
Length: 5 Years
Total Positions: 28 (GY: 0)
Program ID: #4400212029

CALIFORNIA

BAKERSFIELD
Kern Medical Center Program
Kern Medical Center
Program Director:
Jack H Bloch, M.D
David C Jacobsen, M.D
1630 Flower Street
Bakersfield, CA 93305
Length: 5 Years
Total Positions: 14 (GY: 0)
Program ID: #4400531030

FRESNO
University of California (San Francisco)/Fresno Program
Valley Medical Center of Fresno
Valley Children's Hospital
Veterans Affairs Medical Center (Fresno)
Program Director:
Stevenson N Park, M.D
Valley Medical Center of Fresno
445 S Cedar Ave
Fresno CA 93702
Length: 5 Years
Total Positions: 16 (GY: 0)
SUBSPECIALTY: TRN
Program ID: #4400521032

LOMA Linda
Loma Linda University Program
Loma Linda University Medical Center
Jerry L Pettis Memorial Veterans Affairs Hospital
Kaiser Foundation Hospital (Fontana)
Riverside General Hospital-University Medical Center
San Bernardino County Medical Center
Program Director:
Jerrod K Longbeard, MD
Fredrick Field, MD
Loma Linda University Medical Center
11234 Anderson Street
Loma Linda CA 92354
Length: 5 Years
Total Positions: 45 (GY: 18)
SUBSPECIALTY: VTS, TRN
Program ID: #4400521034

LOS ANGELES

Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Director:
Leonard Makowska, MD
Leon Morgenstern, MD
Paul Waters, MD
800 Beverly Blvd.
Beverly Hills, CA 90210
Length: 5 Years
Total Positions: 25 (GY: 8)
Program ID: #4400511037

Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital (Los Angeles)
Los Angeles County-Harbor-U C L A, A Medical Center
Program Director:
Theodore X O’Connell, MD
Kaiser Foundation Hospital
1526 N Edgecomb
Los Angeles CA 90037
Length: 5 Years
Total Positions: 21 (GY: 6)
Program ID: #4400512038

Martin Luther King, Jr-Drew Medical Center Program
Martin Luther King, Jr-Drew Medical Center
California Medical Center (Los Angeles)
Memorial Medical Center of Long Beach
Program Director:
Arthur W Fleming, MD
Martin Luther King, Jr-Drew Medical Center
12021 S Wilmington Ave
Los Angeles CA 90059
Length: 6 Years
Total Positions: 24 (GY: 6)
Program ID: #4400510040

U C L A Hospital and Clinics, Center for The Health Sciences Program
U C L A Medical Center
Los Angeles County-Downey View Medical Center
Veterans Affairs Medical Center (West Los Angeles)
Veterans Affairs Medical Center (Sepulveda)
Program Director:
Michael J Zinner, MD
Joel I Reslyn, MD
UCLA Department of Surgery
10833 Le Conte Street
Los Angeles CA 90024
Length: 5 Years
Total Positions: 48 (GY: 8)
Program ID: #4400512042

University of Southern California Program
Los Angeles County-US C S Medical Center
Program Director:
Arthur J Donovan, MD
Los Angeles County-US C S Medical Center
1200 N State St
Los Angeles CA 90033
Length: 5 Years
Total Positions: 40 (GY: 12)
Program ID: #4400510039

OAKLAND

Highland General Hospital Program
Highland General Hospital
Program Director:
Claude H Ogden, Jr, MD
Michael E Smith, MD
Univ. of Ca, Davis - East Bay
1411 E 31st St
Oakland CA 94602
Length: 5 Years
Total Positions: 31 (GY: 0)
SUBSPECIALTY: TRN
Program ID: #4400511045

*Updated Information Not Provided
CALIFORNIA — cont’d

OKLAHOMA — cont’d
Kaiser Permanente Medical Center Program
Kaiser Permanente Medical Center (Oakland)
Program Director: Tom Mc Donald, MD
Kaiser-Permanente Medical Center
280 W Mac Arthur Blvd
Oakland CA 94611
Length: 5 Year(s); Total Positions: 0 (GY: 1)
Program ID: #4400512046

Naval Hospital (Oakland) Program
Naval Hospital (Oakland)
Program Director: Capt John D Bartlett, MD
Naval Hospital
Dept of Surgery
Oakland CA 94627
Length: 5 Year(s); Total Positions: 30 (GY: 1; 3)
SUBSPECIALTY: TRN
Program ID: #4400521012

University of California (Davis) East Bay Program
Highland General Hospital
Veterans Affairs Medical Center (Martinez)
Program Director: Claudius H Ogah, Jr, MD
University of California, Davis - East Bay
1411 E St, Martinez
Oakland CA 94603
Length: 5 Year(s); Total Positions: 0 (GY: 1)
Program ID: #4400521389

ORANGE
University of California (Irvine) Program
University of California Irvine Medical Center
Veterans Affairs Medical Center (Long Beach)
Program Director: Don E Miller, MD
Univ of California (Irvine Med Ctr, Dept of Surgery)
1 O1 City Dr, S
Orange CA 92665
Length: 5 Year(s); Total Positions: 42 (GY: 16)
Program ID: #4400521033

PASADENA
Huntington Memorial Hospital Program
Huntington Memorial Hospital
Program Director: Edward N Snyder, Jr, MD
Huntington Memorial Hospital
100 Congress
Pasadena CA 91105
Length: 5 Year(s); Total Positions: 12 (GY: 5)
Program ID: #4400511047

SACRAMENTO
University of California (Davis) Program
Univ of California (Davis) Medical Center (Sacramento)
Kaiser Foundation Hospital (Sacramento)
Sutter Community Hospitals
Veterans Affairs Medical Center (Martinez)
Program Director: William F Blaisdel, MD
Charles F Frey, M.D.
University of California, Davis, Medical Center
Department of Surgery
Sacramento CA 95817
Length: 5 Year(s); Total Positions: 55 (GY: 18)
Program ID: #4400521031

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director: Jerry L Ragland, MD
John A Galloway, M.D.
Department of Surgery
Naval Hospital, San Diego
San Diego CA 92134
Length: 5 Year(s); Total Positions: 36 (GY: 23)
Program ID: #4400521013

University of California (San Diego) Program
UCSD Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director: A R Mossera, MD
UCSD Medical Center
225 Dickinson St
San Diego CA 92103
Length: 5 Year(s); Total Positions: 50 (GY: 0)
Program ID: #4400521048

SANTA ANA
University of California (Irvine) Program
University of California Irvine Medical Center
Veterans Affairs Medical Center (Irvine)
Program Director: Don E Miller, MD
Univ of California (Irvine Med Ctr, Dept of Surgery)
1 O1 City Dr, S
Orange CA 92665
Length: 5 Year(s); Total Positions: 42 (GY: 16)
Program ID: #4400521033

STOCKTON
San Joaquin General Hospital Program
San Joaquin General Hospital
Program Director: Nathaniel N Matola, MD
San Joaquin General Hospital
P O Box 1020
Stockton CA 95201
Length: 5 Year(s); Total Positions: 11 (GY: 2)
SUBSPECIALTY: TRN
Program ID: #4400512055

TORRANCE
Los Angeles County Harbor-UCLA Medical Center Program
Los Angeles County-Harbor-UCLA Medical Center
St Mary Medical Center
Program Director: Russell A Williams, MD
Los Angeles County-Harbor-UCLA Medical Center
1000 W Carson St
Torrance CA 90309
Length: 5 Year(s); Total Positions: 37 (GY: 10)
SUBSPECIALTY: TRN
Program ID: #4400521056

TRAVIS A FB
David Grant USAF Medical Center Program
David Grant USAF Medical Center
Program Director: A Letch-Kline, MD
David Grant USAF Medical Center
Travis AFB CA 94535
Length: 5 Year(s); Total Positions: 14 (GY: 6)
SUBSPECIALTY: TRN
Program ID: #4400531001

AURORA
 Fitzsimmons Army Medical Center Program
 Fitzsimmons Army Medical Center
 Program Director: Jeffrey R Clark, MD
 Fitzsimmons Army Medical Center
 Dept of Surgery
 Aurora CO 80045
 Length: 5 Year(s); Total Positions: 16 (GY: 8)
 Program ID: #4400712005

DENVER
 St Joseph Hospital Program
 St Joseph Hospital
 A M I Presbyterian Denver Hospital
 Program Director: Leroy H Bishline, M.D.
 St Joseph Hospital, Surgery Education
 1805 Franklin St
 Denver CO 80210
 Length: 5 Year(s); Total Positions: 30 (GY: 12)
 Program ID: #4400722067

University of Colorado Program
University of Colorado Health Sciences Center
Denver General Hospital
Rose Medical Center
Veterans Affairs Medical Center (Denver)
Program Director: Roger S Woywod, MD
Univ of Colorado School of Medicine
4200 E 9th Ave, Campus Box C-302
Denver CO 80262
Length: 5 Year(s); Total Positions: 55 (GY: 20)
Program ID: #4400721205

*Updated Information Not Provided
CONNECTICUT

BRIDGEPORT
Bridgeport Hospital Program
Bridgeport Hospital
Program Director: John D Mac Arthur, MD
Bridgeport Hospital
267 Grant St, P O Box 5000
Bridgeport CT 06610
Length: 5 Year(s); Total Positions: 20 (GY: 4)
Program ID #: 4408821059

FARMINGTON
University of Connecticut School of Medicine Program
John Dempsey Hospital/Univ of Connecticut Health Center
Hartford Hospital
Mount Sinai Hospital
New Britain General Hospital
St Francis Hospital and Medical Center
Program Director: Peter J Deckers, MD
University of Connecticut School of Medicine
Dept of Surgery
Farmington CT 06032
Length: 5 Year(s); Total Positions: 22 (GY: 10)
Program ID #: 4408831380

HARTFORD
Hartford Hospital/University of Connecticut Program
Hartford Hospital
John Dempsey Hospital/Univ of Connecticut Health Center
Veterans Affairs Medical Center (Newington)
Program Director: Peter J Deckers, MD
H. David Cromble, M.D., CHI
Department of Surgery
Hartford Hospital
Hartford CT 06115
Length: 5 Year(s); Total Positions: 30 (GY: 10)
Program ID #: 4408821080

NEW BRITAIN
New Britain General Hospital/University of Connecticut Program
New Britain General Hospital
Veterans Affairs Medical Center (Newington)
Program Director: John C Russell, MD
New Britain General Hospital, Dept of Surgery
100 Grace St
New Britain CT 06050
Length: 5 Year(s); Total Positions: 16 (GY: 4)
Program ID #: 4408831062

NEW HAVEN
Hospital of St Raphael Program
Hospital of St Raphael
Griffith Hospital
Program Director: Gerald W Peskin, MD
Hospital of St Raphael
1450 Chapel St
New Haven CT 06511
Length: 5 Year(s); Total Positions: 25 (GY: 8)
Program ID #: 4408821063

Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Veterans Affairs Medical Center (West Haven)
Program Director: C. Elton Cahow, MD
Yale New Haven Hospital
333 Cedar St
New Haven CT 06510
Length: 5 Year(s); Total Positions: 45 (GY: 17)
Program ID #: 4408821064

STAMFORD
Stamford Hospital Program
Stamford Hospital
Program Director: Koe Kazakian, MD
J Forbes Rogers, MD
Dept of Surgery
Stamford Hospital
Box 9317
Stamford CT 06904
Length: 5 Year(s); Total Positions: 12 (GY: 3)
Program ID #: 4400821364

WATERBURY
St Mary's Hospital Program
St Mary's Hospital
Program Director: L Peter Fielding, MD
Elsa R Hinsdale, MD
Dept of Surgery
St Mary's Hospital
Waterbury CT 06706
Length: 5 Year(s); Total Positions: 14 (GY: 3)
Program ID #: 4400831065

Waterbury Hospital Health Center Program
Waterbury Hospital Health Center
Program Director: Edward Dunn, MD
Waterbury Hospital Health Center
64 Robbins St
Waterbury CT 06720
Length: 5 Year(s); Total Positions: 12 (GY: 4)
Program ID #: 4400881166

WILMINGTON
The Medical Center of Delaware Program
The Medical Center of Delaware
Program Director: Robert J Baker, MD
Daviss J Hoelter, MD
Medical Center of Delaware
Department of Surgery
Wilming DE 19899
Length: 5 Year(s); Total Positions: 23 (GY: 7)
Program ID #: 4400991167

WASHINGTON
George Washington University Program
George Washington University Hospital
Children's Hospital National Medical Center
Holy Cross Hospital of Silver Spring
Veterans Affairs Medical Center (Washington, D C)
Program Director: Ralph G De Palma, MD
Dept of Surgery
2150 Pennsylvania Ave, N W
Washington DC 20037
Length: 5 Year(s); Total Positions: 39 (GY: 13)
Program ID #: 4401021069

Georgetown University Program
Georgetown University Hospital
Arlington Hospital
District of Columbia General Hospital
Farifax Hospital
Sidney Memorial Hospital
Veterans Affairs Medical Center (Washington, D C)
Program Director: Russell J Nauts, MD
Georgetown University Hospital
3800 Reservoir Rd, N W
Washington DC 20007
Length: 5 Year(s); Total Positions: 41 (GY: 15)
Program ID #: 4400221168

Howard University Program
Howard University Hospital
District of Columbia General Hospital
Greater Southeast Community Hospital
Program Director: La Sale D Lettalll, Jr., MD
Clive O Callender, MD
Department of Surgery
Howard University Hospital
Washington DC 20069
Length: 5 Year(s); Total Positions: 37 (GY: 9)
SUBSPECIALTY: TRN
Program ID #: 4401021070

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director: Col Silviero Cabellon, Jr., MD
Walter Reed Army Medical Center
General Surgery Service
Washington DC 20307
Length: 5 Year(s); Total Positions: 24 (GY: 8)
Program ID #: 4401011107

Washington Hospital Center Program
Washington Hospital Center
Program Director: William J Fouch, MD
Washington Hospital Center, Dept of Surgery
110 Irving St, N W
Washington DC 20010
Length: 5 Year(s); Total Positions: 46 (GY: 20)
Program ID #: 4401031071

GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Veterans Administration Medical Center (Lake City)
Veterans Administration Medical Center (Gainesville)
Program Director: Kirby J Bianco, MD
Univ of Florida College of Medicine, Dept of Surgery
Box J-280, JHMC
Gainesville FL 32610
Length: 5 Year(s); Total Positions: 42 (GY: 19)
SUBSPECIALTY: VS
Program ID #: 4401121072

FLORIDA
University of Florida Health Science Center/Jacksonville Program
University Hospital (UF F H S C J)
Program Director: Joseph J Tepas, III, MD
Univ of Florida Health Science Center/Jacksonville
655 W 8th St
Jacksonville FL 32205
Length: 5 Year(s); Total Positions: 24 (GY: 1)
Program ID #: 4401121073

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Veterans Affairs Medical Center (Miami)
Program Director: Duane G Husson, M D
Univ of Miami School of Medicine
Dept. of Surgery
Miami FL 33101
Length: 5 Year(s); Total Positions: 54 (GY: 23)
Program ID #: 4401121074

*Updated Information Not Provided*
ACCRREDITED PROGRAMS IN SURGERY-GENERAL

FLORIDA — cont’d

MIAMI BEACH
Mount Sinai Medical Center of Greater Miami Program
Mount Sinai Medical Center of Greater Miami
Miami Children’s Hospital
Program Director:
Mark K. Wallach, MD
Mount Sinai Medical Center of Greater Miami
4300 Alton Rd
Miami Beach FL 33140
Length: 5 Year(s); Total Positions: 26 (GY 1-4)
Program ID: 4401122075

ORLANDO
Orlando Regional Medical Center Program
Orlando Regional Medical Center
Program Director:
Charles S. Buerk, MD
Orlando Regional Medical Center
1414 W. Avenue
Orlando FL 32806
Length: 5 Year(s); Total Positions: 16 (GY 1-5)
Program ID: 4401111076

TAMPA
University of South Florida Program
Tampa General Hospital
James A. Haley Veterans Hospital
Veterans Administration Medical Center (Bay Pines)
Program Director:
Peter J. Fabri, MD
Univ of South Florida, Box 16
12511 Bruce B. Downs Blvd.
Tampa FL 33612
Length: 5 Year(s); Total Positions: 33 (GY 1-11)
Program ID: 4401113078

GEORGIA
ATLANTA
Emory University Program
Grady Memorial Hospital
Crawford W Long Memorial Hospital
Emory University Hospital
Horrilater Eglington Hospital for Children
Piedmont Hospital
Veterans Administration Medical Center (Atlanta)
Program Director:
J. Richard Ametser, MD
Emory University, Gibrill Bldg
69 Butner St
Atlanta GA 30303
Length: 5 Year(s); Total Positions: 72 (GY 1-27)
Program ID: 4401221079

Georgia Baptist Medical Center Program
Georgia Baptist Medical Center
Program Director:
George W Lucas, MD
Georgia Baptist Medical Center, Dept of Med Ed, Box J23
300 Boulevard, N E
Atlanta GA 30312
Length: 5 Year(s); Total Positions: 6 (GY 1-5)
Program ID: 4401222080

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
University Hospital
Veterans Administration Medical Center (Augusta)
Program Director:
Arlie R. Linsenberger, Jr, MD
Medical College of Georgia
Dept of Surgery
Augusta GA 30912
Length: 5 Year(s); Total Positions: 35 (GY 1-0)
Program ID: 4401231082

FORT GORDON
Dwight David Eisenhower Army Medical Center Program
Dwight David Eisenhower Army Medical Center
University Hospital (US Army)
Program Director:
Col Ross S Davis, MD
Dwight David Eisenhower Army Medical Center
Department of Surgery
Fort Gordon GA 30905
Length: 5 Year(s); Total Positions: 17 (GY 1-5)
Program ID: 4401122365

MACON
Mercer University School of Medicine Program
Medical Center of Central Georgia
Program Director:
Will Cr Sealy, MD
Medical Center of Central Georgia
777 Hemlock St, P O Box 6000
Macon GA 31208
Length: 5 Year(s); Total Positions: 12 (GY 1-2)
Program ID: 4401212083

SAVANNAH
Memorial Medical Center Program
Memorial Medical Center
Program Director:
James S Williams, M.D
Carl L Boyd, M.D
Memorial Medical Center
P O Box 23888
Savannah GA 31404
Length: 5 Year(s); Total Positions: 14 (GY 1-4)
Program ID: 4401231084

HAWAII
HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director:
Col Peter J Barcia, MD
Tripler Army Medical Center
Dept of Surgery
Honolulu HI 96859
Length: 5 Year(s); Total Positions: 27 (GY 1-8)
Program ID: 4401141008

University of Hawaii Program
Queen’s Medical Center
Kaiser Foundation Hospital (Moanalua)
Kapiolani Medical Center for Women and Children
Kukuih Medical Center
St Francis Medical Center
Straub Clinic and Hospital
Program Director:
Thomas J. Whelan, Jr, MD
University Tower
1356 Lusitana St, 8th Floor
Honolulu HI 96813
Length: 5 Year(s); Total Positions: 29 (GY 1-13)
Program ID: 4401142085

ILLINOIS
CHICAGO
Columbia University Program
Columbia-Cabrini Medical Center
Program Director:
Paul F. Novy, M.D.
Columbia Hospitals
2520 N Lakeview Ave
Chicago IL 60614
Length: 5 Year(s); Total Positions: 8 (GY 1-0)
Program ID: 4401631086

Michael Reese Hospital and Medical Center Program
Michael Reese Hospital and Medical Center
Program Director:
Steven A. Gois, MD
Surgical Education-Michael Reese Hospital/ Medical Center
Lake Shore Drive At 31st Street
Chicago IL 60616
Length: 5 Year(s); Total Positions: 28 (GY 1-9)
Program ID: 4401631089

Northwestern University Medical School Program
Northwestern Memorial Hospital
Presbyterian Hospital
Veterans Administration Lakeside Medical Center
Program Director:
David L. Nahwold, MD
Northwestern University Medical School
250 E Superior St, Suite 201
Chicago IL 60611
Length: 5 Year(s); Total Positions: 40 (GY 1-13)
Program ID: 4401621091

Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Christ Hospital and Medical Center
Program Director:
Steven G. Escalona, MD
Rush-Presbyterian-St Luke’s Medical Center
1635 W Congress Pkwy
Chicago IL 60612
Length: 5 Year(s); Total Positions: 55 (GY 1-25)
Program ID: 4401621092

University of Chicago Program
University of Chicago Hospitals
Hyde Park Community Hospital
Little Company of Mary Hospital and Health Care Center
Program Director:
Thomas J. Knieja, MD
University of Chicago Hospitals
5841 S Maryland Ave
Chicago IL 60637
Length: 5 Year(s); Total Positions: 7 (GY 1-7)
Program ID: 4401611094

University of Illinois Program
University of Illinois Hospital
Cook County Hospital
Veterans Affairs Westside Medical Center (Chicago)
Program Director:
C. Thomas Bammack, MD
University of Illinois Hospital
840 S Wood St - M/C 958
Chicago IL 60612
Length: 5 Year(s); Total Positions: 67 (GY 1-20)
SUBSPECIALTY: VS
Program ID: 4401612095

University of Illinois Metropolitan Hospital Group
Program
Illinois Masonic Medical Center
Louis A Weiss Memorial Hospital
Lutheran General Hospital
MacNeal Memorial Hospital
Mercy Hospital and Medical Center
Program Director:
Yosef H. Pich, MD, M.D., F.A.C.S.
Metro Group Hospitals Residency in General Surg.
836 West Wellington Avenue
Chicago IL 60657
Length: 5 Year(s); Total Positions: 35 (GY 1-11)
SUBSPECIALTY: TRN
Program ID: 4401631096

*Updated Information Not Provided
ILLINOIS — cont’d

MAYWOOD
Loyola University Program
Foster G Mc; Gaw Hospital-Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
St Francis Hospital of Evanston
Program Director:
Robert J Frosark, MD
Loyola University Medical Center
Department of Surgery
Maywood IL 60153
Length: 5 Year(s); Total Positions: 74 (GY: 28)
Program ID: 440162198

NORTH CHICAGO
University of Health Sciences/Chicago Medical School Program*
University of Health Sciences-Chicago Medical School
Mount Sinai Hospital Medical Center of Chicago
Navyal Hospital (Great Lakes)
Veterans Administration Medical Center (North Chicago)
Program Director:
William Schumer-MD
Univ of Health Sciences/Chicago Medical School Program
3333 Green Bay Road
North Chicago IL 60064
Length: 5 Year(s); Total Positions: 28 (GY: 6)
Program ID: 440162035

PEORIA
University of Illinois College of Medicine At Peoria Program
St Francis Medical Center
Program Director:
Alvin L Wayne, MD
St Francis Medical Center
420 N E Glen Oak Ave. #302
Peoria IL 61603
Length: 5 Year(s); Total Positions: 11 (GY: 3)
Program ID: 4401631101

SPRINGFIELD
Southern Illinois University Program
St John’s Hospital
Memorial Medical Center
Program Director:
Alan G Birtch, MD
Southern Illinois University School of Medicine
500 S 2nd St
Springfield IL 62704
Length: 5 Year(s); Total Positions: 17 (GY: 7)
Program ID: 4401621102

INDIANA
Indiana University Medical Center Program
Indiana University Hospitals
Richard L Roudabush Veterans Administration Medical Center
William N Wishard Memorial Hospital
Program Director:
Joy L Grofield, MD
241 Emerson Hall
545 Barnhill Dr
Indianapolis IN 46202
Length: 5 Year(s); Total Positions: 42 (GY: 18)
Program ID: 4401721103

Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director:
William S Sobat, MD
Methodist Hospital of Indiana
1633 N Capitol Ave, Suite #650
Indianapolis IN 46202
Length: 5 Year(s); Total Positions: 18 (GY: 6)
Program ID: 4401711104

IOWA
DES MOINES
Iowa Methodist Medical Center Program
Iowa Methodist Medical Center
Broadlawns Medical Center
Program Director:
James A Coll, MD
Iowa Methodist Medical Center
1200 Pleasant Street
Des Moines IA 50309
Length: 5 Year(s); Total Positions: 11 (GY: 7)
SUBSPECIALTY: TRN
Program ID: 4401821105

Veterans Affairs Medical Center Program
Veterans Affairs Medical Center (Des Moines)
Nercy Hospital Medical Center
Program Director:
Lester R Dragstein, 2nd.MD
Veterans Administration Medical Center, Surgical Service
30th and Lucille
Des Moines IA 50310
Length: 5 Year(s); Total Positions: 14 (GY: 2)
Program ID: 4401811106

IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (Iowa City)
Program Director:
Nelson J Gurt, MD
University of Iowa Hospitals and Clinics
Dept of Surgery
Iowa City IA 52242
Length: 5 Year(s); Total Positions: 35 (GY: 9)
Program ID: 44018521107

KANSAS
KANSAS CITY
University of Kansas Medical Center Program
University of Kansas Medical Center
Veterans Administration Medical Center (Leavenworth)
Veterans Administration Medical Center (Kansas City)
Program Director:
Laurence Y Chun, MD
Univ of Kansas Medical Center
39th and Rainbow Blvd
Kansas City KS 66103
Length: 5 Year(s); Total Positions: 12 (GY: 12)
SUBSPECIALTY: VS
Program ID: 4401921108

WICHITA
University of Kansas (Wichita) Program
University of Kansas School of Medicine (Wichita)
Hca Wesley Medical Center
St Francis Regional Medical Center
Program Director:
George J Farha, MD
St Francis Regional Medical Center
929 S St Francis
Wichita KS 67214
Length: 5 Year(s); Total Positions: 30 (GY: 0)
Program ID: 4401921287

KENTUCKY
LEXINGTON
University of Kentucky Medical Center Program
University-Hospital- Albert B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director:
Winam E Strodel, MD
Steven B Johnson, MD
University of Kentucky Medical Center Dept. of Surgery
Ms 269
Lexington KY 40536
Length: 5 Year(s); Total Positions: 38 (GY: 13)
Program ID: 4402021112

LOUISVILLE
University of Louisville Program
University at Louisville-University of Louisville
Alliant Health System (Kosair Children’s Hospital)
Jawhah Hospital
Norton Hospital
Veterans Administration Medical Center (Louisville)
Program Director:
Hiram C Polk, Jr., MD
Dept of Surgery, School of Medicine
University of Louisville
Louisville KY 40292
Length: 5 Year(s); Total Positions: 49 (GY: 16)
Program ID: 4402021113

NEW ORLEANS
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
South Louisiana Medical Center
Program Director:
Larry H Holler, MD
Alton Ochsner Medical Foundation
1516 Jefferson Highway
New Orleans LA 70121
Length: 5 Year(s); Total Positions: 35 (GY: 10)
Program ID: 4402021115

Louisiana State University Program
Charity Hospital of Louisiana-L S U Division
Dr Walter Howard Regional Hospital
Earl K Long Memorial Hospital
University Medical Center
Veterans Affairs Medical Center
Program Director:
Idicore Cohn, Jr, MD
Louisiana State University, Dept of Surgery
1542 Tulane Ave
New Orleans LA 70112
Length: 5 Year(s); Total Positions: 55 (GY: 17)
SUBSPECIALTY: VS
Program ID: 4402021114

Tulane University Program
Charity Hospital of Louisiana-Tulane Division
Huey P Long Regional Medical Center
Touro Infirmary
Tulane Medical Center Hospital
Veterans Administration Medical Center (Biloxi)
Veterans Administration Medical Center (Alexandria)
Program Director:
Lewis M Flint, MD
Tulane University School of Medicine, Dept of Surgery
1430 Tulane Ave
New Orleans LA 70112
Length: 5 Year(s); Total Positions: 65 (GY: 32)
Program ID: 4402021116

SHREVEPORT
Louisiana State University (Shreveport) Program
Louisiana State University Hospital
E A Conway Memorial Hospital
Veterans Administration Medical Center (Shreveport)
Program Director:
John C Mcdonald, MD
Louisiana State University Hospital, Dept of Surgery
1501 Kings Highway
Shreveport LA 71130
Length: 6 Year(s); Total Positions: 32 (GY: 7)
Program ID: 4402021117

*Updated Information Not Provided
MAINE

PORTLAND
Mease Medical Center Program
Mease Medical Center
Program Director:
Albert W Dobbs, MD
Department of Surgery
Mease Medical Center
Portland ME 04102
Length: 5 Year(s); Total Positions: 17 (GY1: 0)
Program ID: 440221119

MARYLAND

BALTIMORE
Johns Hopkins University Program
Johns Hopkins Hospital
Francis Scott Key Medical Center
Veterans Administration Medical Center (Baltimore)
Program Director:
John L Cameron, MD
Johns Hopkins Hospital
601 N Broadway
Baltimore MD 21205
Length: 5 Year(s); Total Positions: 6 (GY1: 6)
Program ID: 440233121

Sinai Hospital of Baltimore Program
Sinai Hospital of Baltimore
Program Director:
Gershon Elron, MD
Sinai Hospital of Baltimore
Dept of Surgery
Baltimore MD 21219
Length: 5 Year(s); Total Positions: 22 (GY1: 7)
Program ID: 4402232132

The Johns Hopkins University Program
The Johns Hopkins Hospital
Francis Scott Key Medical Center
Sinai Hospital of Baltimore
Program Director:
John L Cameron, MD
The Johns Hopkins Hospital
600 North Wolfe St
Baltimore MD 21205
Length: 5 Year(s); Total Positions: 6 (GY1: 6)
Program ID: 440233132

Union Memorial Hospital Program
Union Memorial Hospital
Greater Baltimore Medical Center
Homewood Medical Center (North Campus)
Program Director:
James C A Fuchs, M.D., CHI
Union Memorial Hospital
201 E University Parkway
Baltimore MD 21218
Length: 5 Year(s); Total Positions: 20 (GY1: 8)
Program ID: 440221127

University of Maryland Program
University of Maryland Medical System
Maryland General Hospital
Mercy Medical Center
Program Director:
William A Scoll MD
University of Maryland Medical System
22 South Greene Street
Baltimore MD 21201
Length: 5 Year(s); Total Positions: 41 (GY1: 22)
Program ID: 440233120

BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
H Birt Etterline, MD
David A Snyder, MC
Naval Hospital
Surgery Department
Bethesda MD 20814
Length: 5 Year(s); Total Positions: 28 (GY1: 16)
Program ID: 4402231014

CHEVERLY
Prince George's Hospital Center Program
Prince George's Hospital Center
Program Director:
Brajendra N Misra, MD
Prince George's Hospital Center
Hospital Dr
Cheverly MD 20785
Length: 5 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 4402231128

MASSACHUSETTS

BOSTON
Beth Israel Hospital Program
Beth Israel Hospital
Program Director:
William Sten M.D
Department of Surgery
Beth Israel Hospital
Boston MA 02215
Length: 5 Year(s); Total Positions: 26 (GY1: 11)
Program ID: 4402411130

Boston University Program
University Hospital
Boston City Hospital
Brookline Hospital
Cape Cod Hospital
Craney Hospital
Veterans Administration Medical Center (Boston)
Program Director:
James J Menzoian, MD
Boston Univ Program
75 E Newton St
Boston MA 02118
Length: 5 Year(s); Total Positions: 57 (GY1: 16)
Program ID: 4402421131

Subspeciality: GS

Brigham and Women's Hospital Program
Brigham and Women's Hospital
Brookline-West Roxbury V A Medical Center
Program Director:
John A Mathews, MD
Brigham and Women's Hospital
75 Francis St
Boston MA 02115
Length: 5 Year(s); Total Positions: 35 (GY1: 10)
Program ID: 4402421132

Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director:
Leslie W Ottinger, MD
Massachusetts General Hospital
St Louis St
Boston MA 02114
Length: 5 Year(s); Total Positions: 52 (GY1: 0)
Program ID: 4402421133

Subspeciality: GS

New England Deaconess Hospital/Harvard Surgical Services Program
New England Deaconess Hospital
Faulkner Hospital
Lahey Clinic Foundation
Mount Auburn Hospital
Program Director:
Albert Boche, Jr, MD
New England Deaconess Hospital
185 Falmng Rd
Boston MA 02215
Length: 5 Year(s); Total Positions: 45 (GY1: 15)
Program ID: 4402421133

New England Medical Center Hospitals Program
New England Medical Center Hospitals
Newton-Wellesley Hospital
Veterans Administration Medical Center (Boston)
Program Director:
Richard J Cleveland, MD
New England Medical Center
750 Washington St
Boston MA 02111
Length: 5 Year(s); Total Positions: 32 (GY1: 11)
Program ID: 4402421134

St Elizabeth's Hospital of Boston Program
St Elizabeth's Hospital of Boston
Cardinal Cushing General Hospital
Program Director:
Jay K Harness, MD
St Elizabeth's Hospital of Boston
736 Cambridge St
Brighton MA 02135
Length: 5 Year(s); Total Positions: 20 (GY1: 8)
Program ID: 4402421136

PITTSFIELD
Berkshire Medical Center Program
Berkshire Medical Center
Program Director:
Parv S J Saghdi, MD
Eugene L Curletti, MD
Berkshire Medical Center
Department of Surgery
Pittsfield MA 01201
Length: 5 Year(s); Total Positions: 13 (GY1: 5)
Program ID: 4402431137

SPRINGFIELD
Baystate Medical Center Program
Baystate Medical Center
Program Director:
Paul Friedmann, MD
Nicholas F Cote, MD
Baystate Medical Center
Surgical Education Office
Springfield MA 01199
Length: 5 Year(s); Total Positions: 23 (GY1: 7)
Program ID: 4402441138

WORCESTER
University of Massachusetts Coordinated Program
University of Massachusetts Hospital
Medical Center of Central Massachusetts Memorial Hospital
Saint Vincent Hospital
Worcester City Hospital
Program Director:
John B Heeraman, MD
Univ of Massachusetts Medical Center
55 Lake Ave. N
Worcester MA 01655
Length: 5 Year(s); Total Positions: 46 (GY1: 16)
Program ID: 4402421139

*Updated information Not Provided*
ANN ARBOR
St Joseph Mercy Hospital Program
St Joseph Mercy Hosp (Div of C Mc Auley Health Center)
Program Director:
William J Fry, M.D.
St Joseph Mercy Hospital
5301 E Huron River Dr, P.O.Box 995
Ann Arbor MI 48106
Length: 5 Year(s); Total Positions: 21 (GY: 9)
SUBSPECIALTY: TRN
Program ID #: 4402511140

University of Michigan Medical Center Program
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)
Program Director:
Lazar J. Greenfield, M.D.
University of Michigan Hospitals
1500 E Medical Center Dr
Ann Arbor MI 48109
Length: 5 Year(s); Total Positions: 45 (GY: 11)
Program ID #: 4402521141

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director:
Angelos A Kambouris, M.D.
Black Bivins, M.D.
Henry Ford Hospital
2799 W Grand Blvd
Detroit MI 48202
Length: 5 Year(s); Total Positions: 36 (GY: 0)
Program ID #: 4402512143

Mount Carmel Mercy Hospital Program
Mount Carmel Mercy Hospital
Program Director:
Jason H Bodzin, M.D.
Mount Carmel Mercy Hospital
6071 W Outer Dr
Detroit MI 48235
Length: 5 Year(s); Total Positions: 13 (GY: 5)
Program ID #: 4402511144

Sinai Hospital of Detroit Program
Sinai Hospital of Detroit
Program Director:
Steven H Wambrough, M.D.
Sinai Hospital of Detroit
6767 W Outer Dr
Detroit MI 48235
Length: 5 Year(s); Total Positions: 14 (GY: 3)
Program ID #: 4402511146

St John Hospital Program
St John hospital
Program Director:
Larry R Lloyd, M.D.
St John Hospital and Medical Center
22101 Moross Rd
Detroit MI 48236
Length: 5 Year(s); Total Positions: 19 (GY: 5)
Program ID #: 4402511145

Wayne State University Program
Detroit Receiving Hospital and University Health Center
Harper-Grace Hospitals-Harper Division
Harper-Grace Hospitals-Grace Division
Hutzel Hospital
Veterans Administration Medical Center (Allen Park)
Program Director:
David Fromm, M.D.
Dept of Surgery, University Health Center
4201 St Antoine
Detroit MI 48201
Length: 5 Year(s); Total Positions: 58 (GY: 23)
Program ID #: 4402512148

GRAND RAPIDS
Blodgett Memorial Medical Center Program
Blodgett Memorial Medical Center
Saint Mary’s Health Services (Grand Rapids Campus)
Program Director:
William J Passinault, M.D.
Medical Education Office
Saint Mary’s Health Services
Grand Rapids MI 49503
Length: 5 Year(s); Total Positions: 21 (GY: 3)
SUBSPECIALTY: TRN
Program ID #: 4402511152

Michigan State University Program
Barnes Hospital
Program Director:
Lawrence R. Scholten, M.D.
Barnes Hospital
100 Michigan Ave, N.E.
Grand Rapids MI 49503
Length: 5 Year(s); Total Positions: 23 (GY: 8)
Program ID #: 4402531153

LANSONG
Michigan State University Integrated Program
St Lawrence Hospital and Healthcare Services
Ingham Medical Center
McLaren General Hospital
Program Director:
Richard E Bean, M.D.
Michigan State University, Dept of Surgery
B-424 Clinical Center
East Lansing MI 48824
Length: 5 Year(s); Total Positions: 17 (GY: 0)
Program ID #: 4402521388

PONTIAC
Pontiac General Hospital Program
Pontiac General Hospital
Program Director:
Sheldon Schwartz, M.D.
Pontiac General Hospital
Seminole At Huron
Pontiac MI 48065
Length: 5 Year(s); Total Positions: 12 (GY: 3)
Program ID #: 4402511156

St Joseph Mercy Hospital Program
St Joseph Mercy Hospital
Program Director:
Allen S. Bergsland, M.D.
St Joseph Mercy Hospital
900 Woodward Ave
Pontiac MI 48093
Length: 5 Year(s); Total Positions: 14 (GY: 4)
SUBSPECIALTY: TRN
Program ID #: 4402511157

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
John L Glover, M.D.
Robert Jury, M.D.
William Beaumont Hospital
3901 W 13 Mile Rd
Royal Oak MI 48072
Length: 5 Year(s); Total Positions: 29 (GY: 10)
Program ID #: 4402512158

SAGINAW
Saginaw Cooperative Hospitals Program
Saginaw General Hospital
St Luke’s Hospital
St Mary’s Medical Center
Program Director:
James C. Gruenberg, M.D.
Saginaw Cooperative Hospitals
1000 Houghton, Suite 6000
Saginaw MI 48602
Length: 5 Year(s); Total Positions: 10 (GY: 2)
Program ID #: 4402521159

SOUTHLFIELD
Providence Hospital Program
Providence Hospital
Samaritan Health Center
Program Director:
Shum C Young, M.D.
Providence Hospital
16001 W. 9 Mile Rd, Box 2043
Southfield MI 48037
Length: 5 Year(s); Total Positions: 21 (GY: 3)
Program ID #: 4402521160

MINNESOTA
Hennepin County Medical Center Program
Hennepin County Medical Center
Program Director:
Melvin P. Buernick, M.D.
Hennepin County Medical Center
701 Park Ave
Minneapolis MN 55415
Length: 6 Year(s); Total Positions: 26 (FY: 9)
Program ID #: 4402611161

University of Minnesota Program
University of Minnesota Hospital and Clinic
St Paul-Ramsey Medical Center
Veterans Administration Medical Center (Minneapolis)
Program Director:
John S Najarian, M.D.
Harry J. Buhrhwald, M.D.
Department of Surgery
University of Minnesota Hospital
Minneapolis MN 55455
Length: 5 Year(s); Total Positions: 85 (FY: 25)
Program ID #: 4402531162

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
Providence Methodist Hospital
St Marys Hospital of Rochester
Program Director:
Keith A. Kelly, M.D.
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 5 Year(s); Total Positions: 55 (FY: 16)
Program ID #: 4402611163

BILoxi
U S A F Medical Center (Keesler) Program
U S A F Medical Center (Keesler)
Veterans Administration Medical Center (Biloxi)
Program Director:
William D. Newton, M.D.
James E. Foster, M.D.
Usaf Medical Center Keesler/Sghs
Keesler Abf
Biloxi MS 37534
Length: 5 Year(s); Total Positions: 34 (FY: 8)
Program ID #: 4402731002

*Updated Information Not Provided
OMAHA
Creighton University Program
St Joseph Hospital
Veterans Administration Medical Center (Lincoln)
Veterans Administration Medical Center (Omaha)
Program Director:
Ronald A Hinder MD
Tom R Demester MD
Creighton University Department of Surgery
601 N. 30 Street
Omaha NE 68131
Length: 5 Year(s), Total Positions: 25 (GY1: 6)
Program ID: #44003031175

NEBRASKA
University of Nebraska Program
University of Nebraska Medical Center
Royal C Johnson Veterans Administration Medical Center
Veterans Administration Medical Center (Omaha)
Program Director:
Layton F Risker MD
Univ of Nebraska Medical Center
42nd and Dewey Ave
Omaha NE 68105
Length: 5 Year(s), Total Positions: 27 (GY1: 12)
Program ID: #4403021175

LAS VEGAS
University of Nevada Program
University Medical Center of Southern Nevada
Veterans Administration Medical Center (Renl)
Program Director:
Alex G Little MD
University of Nevada, Dept of Surgery
2040 W Charleston Blvd, Suite 601
Las Vegas NV 89102
Length: 5 Year(s), Total Positions: 10 (GY1: 2)
Program ID: #4403123178

HANOVER
Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Veterans Admin Medical and Regional Office Center
Program Director:
Robert W O'Connell MD
Dartmouth-Hitchcock Medical Center
2 Maynard St
Hanover NH 03756
Length: 5 Year(s), Total Positions: 33 (GY1: 12)
Program ID: #4403221175

CAMDEN
U M D J-Robert Wood Johnson Medical School Program
Cooper Hospital-University Medical Center
Program Director:
Rudolph C Cahnson, MD
Keith F O'Keeley MD
Three Cooper Plaza
Suite 411
Camden NJ 08103
Length: 5 Year(s), Total Positions: 11 (GY1: 3)
Program ID: #4403321179

LIVINGSTON
St Barnabas Medical Center Program
St Barnabas Medical Center
Program Director:
Francis C Nance MD
St Barnabas Medical Center
50 Old Short Hills Rd
Livingston NJ 07039
Length: 5 Year(s), Total Positions: 21 (GY1: 0)
SUBSPECIALTY TRA
Program ID: #4403322181

LONG BRANCH
Monmouth Medical Center Program
Monmouth Medical Center
Jersey Shore Medical Center
Program Director:
Cyril S Arvanitis, MD
Monmouth Medical Center
2nd Ave
Long Branch NJ 07740
Length: 2 Year(s), Total Positions: 20 (GY1: 8)
Program ID: #4403321182

MORRISTOWN
Morrison MEMORIAL Hospital Program
Morrison Memorial Hospital
Program Director:
Ames R Filippone, Jr, MD
Hackettstown Medical Center
100 Madison Avenue
Morristown NJ 07962
Length: 5 Year(s), Total Positions: 20 (GY1: 8)
Program ID: #4403311183

NEW BRUNSWICK
U M D J-Robert Wood Johnson Medical School Program
Robert Wood Johnson University Hospital
Medical Center At Princeton
Muhlenberg Regional Medical Center
Program Director:
Ralph G Sgro MD
Andrew A Boyarsky MD
Umdnj-Rut Wood Johnson Medical School, Dept of Surgery
One Root Wood Johnson Place, Cn-19
New Brunswick NJ 08903
Length: 5 Year(s), Total Positions: 32 (GY1: 12)
Program ID: #4403321187

NEWARK
U M D J-New Jersey Medical School Program
U M D J-University Hospital
Rutgers New Jersey Medical School
Newark Beth Israel Medical Center
Veterans Administration Medical Center (East Orange)
Program Director:
Benjamin F Rush, Jr, MD
George W Machnado, MD
Umdnj-New Jersey Hospital-Dept of Surgery
150 Bergen Street -Room E-350
Newark NJ 07103
Length: 5 Year(s), Total Positions: 11 (GY1: 11)
Program ID: #4403321184

TRENTON
St Francis Medical Center Program
St Francis Medical Center
Program Director:
James E Barone MD
St Francis Medical Center, Dept of Surgery
601 Hamilton Ave
Trenton NJ 08629
Length: 5 Year(s), Total Positions: 16 (GY1: 6)
Program ID: #4403331189

NEW MEXICO
ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B C M C
Lovelace Medical Center
Veterans Administration Medical Center (Albubquerque)
Program Director:
Donald E Fry MD
Raymond D Dobrenick, MD
University of New Mexico Hospital
2211 Lomas NE
Albuquerque NM 87107
Length: 5 Year(s), Total Positions: 18 (GY1: 4)
Program ID: #4404321910

*Updated Information Not Provided*
ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
St Peter’s Hospital
Veterans Administration Medical Center (Albany)
Program Director:
John Fortune, MD
Albany Medical College
Dept of Surgery
Albany NY 12208
Length: 5 Years(s)
Total Positions: 22 (GY1: 5)
SUBSPECIALTY: VS
Program ID: 4403521191

BRONX
Albert Einstein College of Medicine/Montefiore Medical Center Program
Montefiore Medical Center-Henry and Lucy Moses Hosp
Hosp Division
Bronx Municipal Hospital Center
Montefiore Med Ctr–Weiler Hosp of the Einstein Coll of Med
North Central Bronx Hospital
Program Director:
Marvin L Giedelman, MD
Montefiore Med Ctr
111 E 210th St
Bronx NY 10467
Length: 5 Years(s)
Total Positions: 77 (GY1: 33)
Program ID: 4403521202

Bronx-Lebanon Hospital Center Program
Bronx-Lebanon Hospital Center
Program Director:
Paul H Gerst, MD
Bronx-Lebanon Hospital Center
1660 Grand Concourse
New York (Bronx) NY 10457
Length: 5 Years(s)
Total Positions: 32 (GY1: 0)
Program ID: 4403511206

New York Medical College Program B
Lincoln Medical and Mental Health Center
Our Lady of Mercy Medical Center
Program Director:
William M Stahl, MD
C. Gere Cayten, MD
Lincoln Medical and Mental Health Center
Department of Surgery
New York (Bronx) NY 10466
Length: 5 Years(s)
Total Positions: 40 (GY1: 18)
Program ID: 4403521223

BUFFALO
Millard Fillmore Hospital Program
Millard Fillmore Hospitals
Program Director:
Philip B Ward, MD
Millard Fillmore Hospital
3 Gates Circle
Buffalo NY 14209
Length: 5 Years(s)
Total Positions: 11 (GY1: 0)
Program ID: 4403522192

State University of New York at Buffalo Graduate Medical Dental Education Consortium Program
State University of New York at Buffalo General Hospital
 Erie County Medical Center
Veterans Administration Medical Center Program (Buffalo)
Program Director:
Robert M Mentzer, MD
Roger W Seibel, MD
Erie County Medical Center
462 Girder Street
Buffalo NY 14215
Length: 5 Years(s)
Total Positions: 69 (GY1: 26)
Program ID: 4403521392

State University of New York at Buffalo Graduate Medical Dental Education Consortium Program
State University of New York at Buffalo
Erie County Medical Center
Veterans Administration Medical Center (Buffalo)
Program Director:
Robert M Mentzer, Jr, MD
State University of New York at Buffalo
Dept of Surgery
Buffalo NY 14125
Length: 5 Years(s)
Total Positions: 77 (GY1: 0)
Program ID: 4403521393

COOPERSTOWN
Mary Imogene Bassett Hospital Program
Mary Imogene Bassett Hospital
Program Director:
Patrick A Devitt, MD
Mary Imogene Bassett Hospital
Medical Education
Cooperstown NY 13326
Length: 5 Years(s)
Total Positions: 15 (GY1: 4)
SUBSPECIALTY: TRN
Program ID: 4403531197

EAST MEADOW
Nassau County Medical Center Program
Nassau County Medical Center
Program Director:
James T Evans, MD
Nassau County Medical Center
2201 Hempstead Turnpike
East Meadow NY 11554
Length: 2 Years(s)
Total Positions: 24 (GY1: 9)
Program ID: 4403521218

FLUSHING
Booth Memorial Medical Center Program
Booth Memorial Medical Center
Program Director:
Jameson L Chassan, MD
Kenneth M Riklin, MD
Booth Memorial Medical Center
Main Street at Booth Memorial Ave.
Flushing, NY 11355
Length: 5 Years(s)
Total Positions: 18 (GY1: 2)
Program ID: 4403521105

Flushing Hospital Medical Center Program
Flushing Hospital Medical Center
Program Director:
A Addison Byrman, MD
Flushing Hospital Medical Center
45th Ave At Parsons Blvd.
New York (Flushing) NY 11355
Length: 3 Years(s)
Total Positions: 18 (GY1: 6)
SUBSPECIALTY: TRN
Program ID: 4403511213

JAMAICA
Catholic Medical Center of Brooklyn and Queens Program
Mary Immaculate Hospital (Catholic Medical Ctr, Inc)
St Mary's Division Hospital (Catholic Med Center, Inc)
Program Director:
Walter F Pizzio, MD
Daniel Picard MD
88-25 153rd Street
Jamaica NY 11432
Length: 5 Years(s)
Total Positions: 15 (GY1: 6)
Program ID: 4403521210

MANHASSET
North Shore University Hospital Program
North Shore University Hospital
Program Director:
Robert J Ward, MD
North Shore University Hospital
Dept of Surgery
Manhasset NY 11030
Length: 5 Years(s)
Total Positions: 33 (GY1: 12)
Program ID: 4403521122

*Updated Information Not Provided*
NEW YORK — cont'd

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Long Island Jewish Medical Center-Manhasset Division
Queens Hospital Center
Program Director:
Leslie Wise, MD
Long Island Jewish Medical Center
New Hyde Park NY 11042
Length: 5 Year(s); Total Positions: 37 (GY:16)
Program ID: 4403521219

NEW ROCHELLE
New Rochelle Hospital Medical Center Program
New Rochelle Hospital Medical Center
Veterans Administration Medical Center (Castle Point)
Program Director:
William J. McCann, MD
David H. Levine, MD
New Rochelle Hospital Medical Center
16 Oxon Place
New Rochelle NY 10802
Length: 5 Year(s); Total Positions: 16 (GY: 6)
Subspecialty: TPN
Program ID: 4403521201

NEW YORK
Beth Israel Medical Center Program
Beth Israel Medical Center
La Guardia Hospital-Soyer Community Hospital
Program Director:
Charles K. McSherry, MD
Moses Nussbaum, MD
First Avenue at 16th Street
Beth Israel Medical Center
New York NY 10003
Length: 5 Year(s); Total Positions: 39 (GY: 17)
Program ID: 4403511204

Cabrini Medical Center Program
Cabrini Medical Center
Program Director:
Raymond D. Loban, MD
Cabrini Medical Center
227 E 116th St
New York NY 10035
Length: 5 Year(s); Total Positions: 20 (GY: 6)
Program ID: 4403521209

Harlem Hospital Center Program
Harlem Hospital Center
Program Director:
Harold F. Freeman, MD
Harlem Hospital Center
506 Lenox Ave
New York NY 10037
Length: 5 Year(s); Total Positions: 52 (GY: 18)
Program ID: 4403511214

Lenox Hill Hospital Program
Lenox Hill Hospital
Program Director:
M. Michael Eisenberg, M.D., DHR
Paul F. Fonfardo, M.D.
Lenox Hill Hospital
100 East 77th Street
New York NY 10021
Length: 5 Year(s); Total Positions: 46 (GY: 12)
Program ID: 4403511217

Mount Sinai School of Medicine Program B
North General Hospital Program
Program Director:
Henry Godfrey, MD
Joint Diseases North General Hospital
1919 Madison Ave
New York NY 10035
Length: 5 Year(s); Total Positions: 13 (GY: 5)
Program ID: 4403511215

Mount Sinai School of Medicine Program A
Mount Sinai Hospital
Elmhurst Hospital Center-Mount Sinai Services
Veterans Administration Medical Center (Bronx)
Program Director:
Arthur H. Ausits, Jr., MD
Barbara Gold, House Staff Coordinator
Mount Sinai Medical Center
House Staff Affairs
New York NY 10029
Length: 5 Year(s); Total Positions: 72 (GY: 38)
Program ID: 4403521225

New York Hospital-Cornell Medical Center Program
New York Hospital
Jamaica Hospital
Memorial Sloan-Kettering Cancer Center
Program Director:
G. Thomas Shires, MD
New York Hospital, Dept of Surgery
525 E 68th St
New York NY 10021
Length: 5 Year(s); Total Positions: 57 (GY: 15)
Program ID: 4403521211

New York Infirmary Beechman Downtown Hospital Program
New York Infirmary Beechman Downtown Hospital
Program Director:
Howard Richglen, MD
Robert S. Reiner, MD
110 William Street
New York NY 10038
Length: 5 Year(s); Total Positions: 11 (GY: 4)
Program ID: 4403531226

New York University Medical Center Program
Bellevue Hospital Center
New York University Medical Center
Veterans Affairs Medical Center (Manhattan)
Program Director:
Frank C. Spencer, MD
New York University Hospital
551 1st Ave
New York NY 10016
Length: 5 Year(s); Total Positions: 70 (GY: 18)
Program ID: 4403521229

Presbyterian Hospital In the City of New York Program
Presbyterian Hospital in the City of New York
Overlook Hospital Program
Program Director:
Thomas C. King, MD
Presbyterian Hospital in the City of New York
622 W 166th St
New York NY 10032
Length: 5 Year(s); Total Positions: 25 (GY: 9)
Program ID: 4403521229

St. Luke’s-Roosevelt Hospital Center Program
St. Luke’s-Roosevelt Hospital Center
Program Director:
M. David Tilton, MD
St. Luke’s-Roosevelt Hospital Center
428 West 59th Street
New York NY 10019
Length: 5 Year(s); Total Positions: 51 (GY: 21)
Program ID: 4403521230

St. Vincent’s Hospital and Medical Center Of New York Program
St. Vincent’s Hospital and Medical Center of New York
St. Joseph’s Hospital and Medical Center
Program Director:
Thomas F. Nealon, Jr., MD
John P. Slattery, MD
St. Vincent’s Hospital and Medical Center of New York
153 W. 11th St.
New York NY 10011
Length: 5 Year(s); Total Positions: 36 (GY: 12)
Program ID: 4403521234

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Garnet West Hospital
Highland Hospital of Rochester
Rochester General Hospital
St Mary’s Hospital
Program Director:
Samuel W. Frisch, MD
Strong Memorial Hospital
801 Elmwood Ave
Rochester NY 14620
Length: 5 Year(s); Total Positions: 55 (GY: 18)
Program ID: 4403521240

STaten ISLAND
Staten Island Hospital Program
Staten Island Hospital
Program Director:
Melvin S. Korn, Jr., MD
Staten Island Hospital
475 Seaview Ave
New York (Staten Island) NY 10305
Length: 5 Year(s); Total Positions: 17 (GY: 7)
Program ID: 4403511226

STONY BROOK
Stony Brook Medical Center
University Hospital-Stony Brook Program
Huntington Hospital
Mercy Hospital
South Nassau Communities Hospital
Veterans Administration Medical Center (Northport)
Winthrop-University Hospital
Program Director:
Harry S. Soffer, MD
Robert Mason, MD
University Hospital - Suny Stony Brook
Department of Surgery
Stony Brook NY 11794
Length: 5 Year(s); Total Positions: 40 (GY: 10)
Program ID: 4403521242

SYRACUSE
S U N Y Health Science Center At Syracuse Program
University Hospital of S U N Y Health Sci Ctr At Syracuse Community-Generic Hospital of Greater Syracuse Crouse-Irving Memorial Hospital Veterans Administration Medical Center (Syracuse)
Program Director:
Carl E. Brandenberger, MD
S U N Y Health Science Center At Syracuse, Dept of Surgery
750 E Adams St
Syracuse NY 13201
Length: 5 Year(s); Total Positions: 47 (GY: 22)
Program ID: 4403521244

VALHALLA
New York Medical College Program A
Westchester County Medical Center (Valhalla)
Metropolitan Hospital Center
Program Director:
Louise R. M. Del Guercio, MD
John A Savino, MD
New York Medical College, Dept of Surgery
Munger Pavilion
Valhalla NY 10595
Length: 5 Year(s); Total Positions: 40 (GY: 11)
Program ID: 4403521227

*Updated Information Not Provided
NORTH CAROLINA

CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Wake County Hospital System, Inc (Wake Medical Center)
Program Director:
George F. Sheldon, MD
Anthony A. Mayer, MD
North Carolina School of Medicine
Department of Surgery
Chapel Hill NC 27599
Length: 5 Year(s); Total Positions: 40 (QY: 18)
Program ID: # 4403621245

CHARLOTTE
Charlotte Memorial Hospital and Medical Center Program
Charlotte Memorial Hospital and Medical Center
Program Director:
L. G. Walker, Jr., M.D
Michael H. Thompson, M.D
Charlotte Memorial Hospital and Medical Center
Department of General Surgery
Charlotte NC 28202
Length: 5 Year(s); Total Positions: 11 (QY: 10)
Program ID: # 4403612244

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Durham County General Hospital, Veterans Administration Medical Center (Durham)
Veterans Administration Medical Center (Ashville)
Program Director:
David C. Sabiston, Jr., M.D
Duke University Medical Center, Dept of Surgery
Box 3704
Durham NC 27710
Length: 5 Year(s); Total Positions: 62 (QY: 22)
Program ID: # 4403621247

GREENVILLE
East Carolina University Program
Pitt County Memorial Hospital
Program Director:
Walter J. Perry, MD
East Carolina University School of Medicine
Dept of Surgery
Greenville NC 27834
Length: 5 Year(s); Total Positions: 22 (QY: 5)
Program ID: # 4403611249

WILMINGTON
New Hanover Memorial Hospital Program
New Hanover Memorial Hospital
Program Director:
J. Gary Maxwell, MD
Thomas V. Cline, MD
New Hanover Memorial Hospital
5131 South 17th Street
Wilmington NC 28402
Length: 5 Year(s); Total Positions: 7 (QY: 1)
Program ID: # 4403631249

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Forsyth Memorial Hospital
Program Director:
Richard H. Dean, MD
Bowman Gray School of Medicine
Dept of Surgery
Winston-Salem NC 27103
Length: 5 Year(s); Total Positions: 36 (QY: 14)
Program ID: # 4403631250

NORTH DAKOTA

GRAND FORKS
University of North Dakota Program
Univ Hospitals
St. Luke's Hospitals
Fargo
Program Director:
Duane P. F. Parzefal, MD
University of North Dakota
Department of Surgery
Grand Forks ND 58203
Length: 5 Year(s); Total Positions: 12 (QY: 2)
Program ID: # 4403721237

OHIO

AKRON
Akron City Hospital Program
Akron City Hospital
Program Director:
William Sharp, MD
Akron City Hospital
525 E Market St
Akron OH 44309
Length: 5 Year(s); Total Positions: 15 (QY: 3)
Program ID: # 4403821251
Akron General Medical Center Program
Akron General Medical Center
Program Director:
Donald W. Coons, MD
Akron General Medical Center
400 Wabash Ave
Akron OH 44308
Length: 5 Year(s); Total Positions: 12 (QY: 3)
Program ID: # 4403811252

CINCINNATI
Good Samaritan Hospital Program
Good Samaritan Hospital
Providence Hospital
Program Director:
Richard E. Huling, MD
George M. Kerlakian, MD
Good Samaritan Hospital
3217 Cifton Ave
Cincinnati OH 45220
Length: 5 Year(s); Total Positions: 26 (QY: 8)
Program ID: # 4403831250

Jewish Hospital of Cincinnati Program
Jewish Hospital of Cincinnati
Program Director:
Michael S. Hultstaedt, MD
Jewish Hospital of Cincinnati
3200 Burnet Avenue
Cincinnati OH 45229
Length: 5 Year(s); Total Positions: 12 (QY: 3)
Program ID: # 4403821251

University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Veterans Administration Medical Center (Cincinnati)
Program Director:
Josef E Fischer, M.D
Robert H. Bower, M.D
University of Cincinnati Medical Center
Department of Surgery
Cincinnati OH 45267
Length: 5 Year(s); Total Positions: 50 (QY: 0)
Program ID: # 4403821255

CLEVELAND

Case Western Reserve University Program
University Hospitals of Cleveland
Metrohealth Medical Center
Veterans Affairs Medical Center (Cleveland)
Program Director:
Jerry M. Shuck, M.D, D.D.M.
Margaret L. Persons, M.D, P.D.
University Hospitals of Cleveland
2074 Abington Rd
Cleveland OH 44110
Length: 5 Year(s); Total Positions: 63 (QY: 28)
Program ID: # 4403821256
Cleveland Clinic Foundation/St. Vincent Charity Hospital and Health Center Program
Cleveland Clinic Foundation
Program Director:
Thomas Broughan, MD
Hugh V. Fire, MD
Cleveland Clinic Foundation
One Clinic Center
Cleveland OH 44195
Length: 5 Year(s); Total Positions: 20 (QY: 4)
Program ID: # 4403822257

Health Cleveland Program
Health Cleveland (Fairview General Hospital)
Health Cleveland (Lutheran General Center)
Robinson Memorial Hospital
Program Director:
L. H. Barlow, MD
Fairview General Hospital
18101 Lorain Avenue
Cleveland OH 44111
Length: 5 Year(s); Total Positions: 24 (QY: 5)
Program ID: # 4403922258

Meridia Huron Hospital Program
Meridia Huron Hospital
Program Director:
Robert M. Nelson, MD
Meridia Huron Hospital Program
13951 Terrace Road
Cleveland OH 44112
Length: 5 Year(s); Total Positions: 10 (QY: 2)
Program ID: # 4403822259
Mount Sinai Medical Center of Cleveland Program
Mount Sinai Medical Center of Cleveland
Program Director:
Jeffrey Ponsky, MD
Mount Sinai Medical Center of Cleveland
One Mt. Sinai Drive
Cleveland OH 44106
Length: 5 Year(s); Total Positions: 18 (QY: 4)
Program ID: # 4403821261

St. Luke's Hospital Program
St. Luke's Hospital
Program Director:
Helmut Schaefer, MD
St. Luke's Hospital
11311 Shaker Blvd
Cleveland OH 44104
Length: 5 Year(s); Total Positions: 12 (QY: 3)
Program ID: # 4403811262

COLUMBUS

Mount Carmel Health Program
Mount Carmel Medical Center
Mount Carmel East Hospital
Program Director:
Donald W. Traphagen, MD
Mount Carmel Medical Center
753 W State St
Columbus OH 43222
Length: 5 Year(s); Total Positions: 14 (QY: 6)
Program ID: # 4403822263

*Updated Information Not Provided
OKLAHOMA CITY
University of Oklahoma Health Sciences Center
Program:
Oklahoma Memorial Hospital and Clinics
Children's Hospital of Oklahoma
H C A Presbyterian Hospital
Veterans Administration Medical Center (Oklahoma City)

Program Director:
Russell G Postler, MD
Univ of Oklahoma Health Sciences Center, Dept of Surgery
P O Box 26901
Oklahoma City, OK 73190

Length: 5 Year(s); Total Positions: 21 (GY: 1; 5)
Program ID: 4403921273

TULSA
University of Oklahoma College of Medicine-Tulsa
Program:
Hillcrest Medical Center
Saint Francis Hospital
St John Medical Center
Veterans Administration Medical Center (Muskegee)

Program Director:
Frank Clingan, MD
Univ of Oklahoma Tulsa Medical College, Dept of Surgery
2608 S Sheridan
Tulsa, OK 74129

Length: 5 Year(s); Total Positions: 16 (GY: 1; 6)
Program ID: 4403921274

OREGON

PORTLAND
Evanue/Kaiser Hospitals Program
Emmanuel Hospital and Health Center
Kaiser Foundation Hospitals-Northwest Region

Program Director:
Ben L Baltus, MD
Emmanuel Hospital and Health Center
2801 N Gatewood
Portland, OR 97201

Length: 5 Year(s); Total Positions: 14 (GY: 1; 6)
Program ID: 4404021275

Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Good Samaritan Hospital and Medical Center
Kaiser Foundation Hospitals-Northwest Region
Veterans Administration Medical Center (Portland)

Program Director:
Donald D Trunkney, MD
Oregon Health Sciences University, Department of Surgery
3181 S W Sam Jackson Park Rd
Portland, OR 97201

Length: 5 Year(s); Total Positions: 64 (GY: 23)
Program ID: 4404021278

ABINGTON
Abington Memorial Hospital Program
Abington Memorial Hospital

Program Director:
Thomas L Dent, MD
Abington Memorial Hospital
Dept of Surgery
Abington PA 19001

Length: 5 Year(s); Total Positions: 14 (GY: 6)
Program ID: 4404112279

Pennsylvania

ALLENTOWN
HealthEast Teaching Hospital Program
HealthEast Teaching Hospital (Lehigh Valley Hospital Center)
HealthEast Teaching Hospital (Allentown Hospital)

Program Director:
Gary G Nicholas, MD
HealthEast Teaching Hospital (Lehigh Valley Hospital Center)
Allentown PA 18103

Length: 5 Year(s); Total Positions: 21 (GY: 1; 5)
Program ID: 4404121280

DANVILLE
Geisinger Medical Center Program

Program Director:
John E DePaton, MD
Geisinger Medical Center
N Academy Ave, Dept of Surgery
Danville PA 17822

Length: 5 Year(s); Total Positions: 14 (GY: 1; 6)
Program ID: 4404121283

EASTON
Eaton Hospital Program
Easton Hospital

Program Director:
George M Watkins, MD
Eaton Hospital
21st and Lehigh St
Easton PA 18042

Length: 5 Year(s); Total Positions: 14 (GY: 1; 6)
Program ID: 4404131284

HARRISBURG
Polyclinic Medical Center Program

Program Director:
Lewis T Peterson, MD
Ronald Savin, MD
2061 North Third Street
Harrisburg PA 17110

Length: 5 Year(s); Total Positions: 12 (GY: 1; 4)
Program ID: 4404121384

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program

Program Director:
Gordon L Kaufman, MD
Milton S Hershey Medical Center of Penn State Univ
Box 850, Dept of Surgery
Hershey PA 17033

Length: 5 Year(s); Total Positions: 28 (GY: 1; 7)
Program ID: 4404121287

JOINTSTOWN
Temple University/Columbia Valley Memorial Hospital Program
Columbia Valley Memorial Hospital

Program Director:
Curt W Konvolinka, MD
Columbia Valley Memorial Hospital
1085 Franklin St
Johnstown PA 15905

Length: 5 Year(s); Total Positions: 12 (GY: 1; 2)
Program ID: 4404112288
PENNSYLVANIA — cont’d

MC KEESPORT
Mc Keesport Hospital Program
MC Keesport Hospital
Program Director:
Frank L Fontana, MD
Mc Keesport Hospital
1500 Fifth Ave.
Mc Keesport PA 15132
Length: 5 Year(s); Total Positions: 10 (GY1: 0)
Program ID #: 4404121285

PHILADELPHIA
Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division
Program Director:
Robert G Somers, MD
Albert Einstein Medical Center-Northern Division
York and Tabor Rd's
Philadelphia PA 19141
Length: 5 Year(s); Total Positions: 21 (GY1: 9)
Program ID #: 4404111251

Episcopal Hospital Program
Episcopal Hospital
Veterans Administration Medical Center (Wilkes-Barre)
Program Director:
Paul M. James, Jr, MD
Episcopal Hospital
Front St and Leigh Ave
Philadelphia PA 19125
Length: 5 Year(s); Total Positions: 25 (GY1: 6)
Program ID #: 4404111292

Graduate Hospital Program
Graduate Hospital
Underwood-Memorial Hospital
Program Director:
Charles C Wolfort, Jr., M.D.
Paul Nemir, Jr., M.D.
Graduate Hospital, Suite 1100
One Graduate Plaza
Philadelphia PA 19146
Length: 5 Year(s); Total Positions: 30 (GY1: 10)
Program ID #: 4404121293

Hahnemann University Program
Hahnemann University Hospital
Crozer-Chester Medical Center
Program Director:
Teruo Matsunoto, MD
Thomas A Gain, MD
Hahnemann University Hospital
Broad and Vine Streets
Philadelphia PA 19102
Length: 5 Year(s); Total Positions: 27 (GY1: 11)
Program ID #: 4404121294

Lankenau Hospital Program
Lankenau Hospital
Program Director:
Robert D Shink, MD
Lankenau Hospital, Dept of General Surgery
Lancaster Ave. West of City Line
Philadelphia PA 19151
Length: 5 Year(s); Total Positions: 12 (GY1: 4)
Program ID #: 4404111296

Medical College of Pennsylvania Program
Medical College of Pennsylvania and Hospital
Frankford Hospital
Veterans Administration Medical Center (Philadelphia)
Program Director:
Howard A Zaren, MD
The Medical College of Pennsylvania
Department of Surgery
Philadelphia PA 19129
Length: 5 Year(s); Total Positions: 20 (GY1: 4)
Program ID #: 4404121295

Mercy Catholic Medical Center Program
Mercy Catholic Medical Center-Fitzgerald Mercy Division
Mercy Catholic Medical Center-Misericordia Division
Program Director:
Stephen M Weiss, MD
Dzwonczyk John, MD
Mercy Catholic Medical Center
54th and Cedar Avenue
Philadelphia PA 19143
Length: 5 Year(s); Total Positions: 12 (GY1: 4)
Program ID #: 4404132387

Pennsylvania Hospital Program
Pennsylvania Hospital
Program Director:
Stanley J Dudrick, MD
David Paskin, MD
Program in Surgery
Pennsylvania Hospital
Philadelphia PA 19107
Length: 5 Year(s); Total Positions: 20 (GY1: 8)
Program ID #: 4404111298

Temple University Program
Temple University Hospital
American Oncological Hospital-Hosp of the Fox Chase Can Ctr
Germantown Hospital and Medical Center
Veterans Administration Medical Center (Wilkes-Barre)
Program Director:
Wallace P Ritchie, Jr, MD
Temple University Hospital
3401 N Broad St
Philadelphia PA 19140
Length: 5 Year(s); Total Positions: 33 (GY1: 13)
Program ID #: 4404121300

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Bryn Mawr Hospital
Veterans Affairs Medical and Regional Off Ctr (Wilming)
Program Director:
Herbert C. Cohn, MD
Francis E Rosato, MD
Thomas Jefferson University, Dept. of Surgery
1025 Walnut Street, Room 605
Philadelphia PA 19107
Length: 5 Year(s); Total Positions: 38 (GY1: 6)
Program ID #: 4404121301

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Crozer-Chester Medical Center
Veterans Administration Medical Center (Philadelphia)
Program Director:
Clyde F Barker, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 6 Year(s); Total Positions: 30 (GY1: 5)
Program ID #: 4404121302

PITTSBURGH
Allegheny General Hospital Program
Allegheny General Hospital
Program Director:
Daniel L Diamond, MD
Director, General Surgery
Allegheny General Hospital
Pittsburgh PA 15212
Length: 5 Year(s); Total Positions: 18 (GY1: 5)
Program ID #: 4404121303

Hospitals of the University Health Center Of Pittsburgh Program
Presbyterian-University Hospital of Pittsburgh
Children's Hospital of Pittsburgh
Montefiore Hospital
Veterans Administration Medical Center (Pittsburgh)
Program Director:
Richard L Simmons, MD
James J Reilly, MD
University of Pittsburgh
Department of Surgery
Pittsburgh PA 15261
Length: 5 Year(s); Total Positions: 58 (GY1: 21)
Program ID #: 4404121304

Mercy Hospital of Pittsburgh Program
Mercy Hospital of Pittsburgh
Program Director:
Charles E Copeland, MD
Mercy Hospital of Pittsburgh
Department of Surgery
Pittsburgh PA 15219
Length: 5 Year(s); Total Positions: 24 (GY1: 9)
Program ID #: 4404121305

Western Pennsylvania Hospital Program
Western Pennsylvania Hospital
Program Director:
John R Kirkpatrick, MD
Western Pennsylvania Hospital
4800 Friendship Ave
Pittsburgh PA 15224
Length: 5 Year(s); Total Positions: 25 (GY1: 8)
Program ID #: 4404121308

SAYRE
Robert Packer Hospital Program
Robert Packer Hospital
Program Director:
John M Thomas, MD
Robert Packer Hospital
Guthrie Square
Sayre PA 18840
Length: 5 Year(s); Total Positions: 14 (GY1: 0)
Program ID #: 4404123039

YORK
York Hospital Program
York Hospital
Program Director:
Jonathan E Rhoads, Jr, MD
John S Monk, Jr, MD
York Hospital
1001 South George Street
York PA 17405
Length: 5 Year(s); Total Positions: 13 (GY1: 4)
SUBSPECIALTY: TRN
Program ID #: 440412310

PUERTO RICO

MAYAGUEZ
Ramon E Betances Hospital-Mayaguez Medical Center Program
Ramon E Betances Hospital
Program Director:
Victor N Ortiz-Justiniano, MD,
Gerart Ramirez-Schoi, MD
Mayaguez Medical Center
Box 1898
Mayaguez PR 00708
Length: 5 Year(s); Total Positions: 14 (GY1: 4)
SUBSPECIALTY: TRN
Program ID #: 4404221380

*Updated Information Not Provided
PUERTO RICO — cont'd

PONCE
Ponce Regional hospital Program
Ponce Regional Hospital
Damas Hospital
Ponce Oncologic Hospital
Program Director:
Lucia F Sato, MD
Julio A. Paez, MD
Department of Surgery
Ponce Regional Hospital
Ponce PR 00731
Length: 5 Year(s); Total Positions: 27 (GY1: 9)
Program ID # 4404221362

SAN JUAN
San Juan Municipal Hospital Program
San Juan Municipal Hospital
Program Director:
Rafael M. Estrella, MD
San Juan Municipal Hospital
P.O. Box 21405
RIO Piedras PR 00938
Length: 5 Year(s); Total Positions: 28 (GY1: 10)
SUBSPECIALTY: TRN
Program ID # 4404221212

University of Puerto Rico Program
University Hospital
Veterans Affairs Medical and Regional Office (San Juan)
Program Director:
Enrique Vasquez-Quintana, MD
University of Puerto Rico, Medical Sciences Campus
G P O Box 5287
San Juan PR 00936
Length: 5 Year(s); Total Positions: 42 (GY1: 15)
Program ID # 4404221313

RHODE ISLAND

PROVIDENCE
Brown University Program
Rhode Island Hospital
Miriam Hospital
Veterans Affairs Medical Center (Providence)
Program Director:
A Gerson Greenburg, MD
Rhode Island Hospital
553 Eddy Street
Providence RI 02902
Length: 6 Year(s); Total Positions: 46 (GY1: 16)
Program ID # 4404391314

SOUTH CAROLINA

CHARLESTON
Medical University of South Carolina Program
M U S C Medical Center
Charleston Memorial Hospital
Veterans Administration Medical Center (Charleston)
Program Director:
Marion C Anderson, MD
M U S C Medical Center
171 Ashley Ave
Charleston SC 29425
Length: 5 Year(s); Total Positions: 27 (GY1: 11)
Program ID # 4404521315

COLUMBUS
Richland Memorial Hospital-University of South Carolina School of Medicine Program
Richland Memorial Hospital-Univ of South Carolina
801 W St Hwy
Jennings Bryan Cott Veterans Hospital
Program Director:
James L. Hayes, MD
University of South Carolina/Richland Memorial Hospital
Department of Surgery
Columbia SC 29203
Length: 5 Year(s); Total Positions: 17 (GY1: 4)
Program ID # 4404521316

GREENVILLE
Greenville Hospital System Program
Greenville Hospital System
Program Director:
W G Rhea, Jr, MD
Greenville Hospital System
101 Grove Rd
Greenville SC 29605
Length: 5 Year(s); Total Positions: 12 (GY1: 2)
Program ID # 4404531317

SPARTANBURG
Spartanburg Regional Medical Center Program
Spartanburg Regional Medical Center
Program Director:
Eula M Colvin, MD
Spartanburg Regional Medical Center
101 E Wood Street
Spartanburg SC 29303
Length: 5 Year(s); Total Positions: 14 (GY1: 6)
Program ID # 4404513118

TENNESSEE

CHATTANOOGA
Chattanooga Unit of the University of Tennessee College of Medicine Program
Chattanooga Unit U Tenn Coll Med (Erlanger Medical Center)
Program Director:
R. Philip Bums, MD
Chattanooga Unit - Univ of Tennessee College of Medicine At
Erlanger Medical Center
Chattanooga TN 37403
Length: 5 Year(s); Total Positions: 21 (GY1: 8)
Program ID # 4404713120

JOHNSON CITY
East Tennessee State University Program
Johnson City Medical Center Hospital
Holston Valley Hospital and Medical Center
East Tennessee Medical Center (Mountain Home)
Program Director:
Barbara O Kimbrough, MD
Paul E. Bland, MD
East Tennessee State Univ
Dept of Surgery
Box 19750A
Johnson City TN 37614
Length: 5 Year(s); Total Positions: 10 (GY1: 3)
Program ID # 4404721377

KNOXVILLE
University of Tennessee Medical Center At Knoxville Program
Univ of Tennessee Medical Center At Knoxville
Program Director:
Kimball Martin, MD
Univ of Tennessee Medical Center At Knoxville
1924 Alcoa Highway
Knoxville TN 37920
Length: 5 Year(s); Total Positions: 19 (GY1: 5)
SUBSPECIALTY: TRN
Program ID # 4404711321

MEMPHIS
Methodist Hospital-Central Unit Program
Methodist Hospital-Central Unit
Program Director:
Raza A. Dinaw, MD
Medical Education - 1 Tower
Methodist Hospital - Central
Memphis TN 38104
Length: 5 Year(s); Total Positions: 15 (GY1: 6)
Program ID # 4404721323

University of Tennessee Program
Univ of Tennessee Medical Center-Wm F Bowld Hospital
Baptist Memorial Hospital
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director:
Louis G Brit, MD
University of Tennessee, Memphis
Department of Surgery
Memphis TN 38115
Length: 5 Year(s); Total Positions: 53 (GY1: 7)
Program ID # 4404721324

NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Metropolitan Nashville General Hospital
St Thomas Hospital
Veterans Affairs Medical Center (Nashville)
Program Director:
John L. Sawyer, MD
Vanderbilt University
Dept of Surgery
Nashville TN 37232
Length: 5 Year(s); Total Positions: 58 (GY1: 22)
SUBSPECIALTY: CCG
Program ID # 4404721327

TEXAS

DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
John Peter Smith Hospital-Tarrant County Hospital District
Program Director:
Ronald C. Jones, MD
Baylor University Medica/Center, Dept of Surgery
3500 Gaston Ave
Dallas TX 75246
Length: 5 Year(s); Total Positions: 30 (GY1: 10)
Program ID # 4404921328

Methodist Hospitals of Dallas Program
Methodist Hospitals of Dallas
Program Director:
Richard M. Dickermand, MD
Ernest L. Dunn, MD
Methodist Hospitals of Dallas-Medical Education Division
301 W. Colorado-P.O.Box 65599
Dallas TX 75235
Length: 5 Year(s); Total Positions: 12 (GY1: 5)
Program ID # 4404812329

St Paul Medical Center Program
St Paul Medical Center
Program Director:
Ernest Poulos, MD
Tyler G Hughes, MD
St Paul Medical Center, Dept of Surgery
5008 Harry Hines Blvd.
Dallas TX 75225
Length: 5 Year(s); Total Positions: 16 (GY1: 4)
Program ID # 4404531330

*Updated Information Not Provided
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<th>State</th>
<th>City</th>
<th>Program Name</th>
<th>Institution Name</th>
<th>Program Director(s)</th>
<th>Program Address</th>
<th>Length</th>
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<td>TEXAS</td>
<td>DALLAS</td>
<td>University of Texas Southwestern Medical School</td>
<td>University of Texas Southwestern Medical School</td>
<td>Program Director: Frank G. Moody, MD</td>
<td>Dallas County Hospital District-Parkland Memorial Hospital</td>
<td>5323 Harry Hines Blvd Dallas TX 75235</td>
<td>5 Year(s); Total Positions: 79 (QY: 30); Program ID: 4404821331</td>
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<td>Texas Tech University Program A</td>
<td>Texas Tech University</td>
<td>Program Director: Edward C. Salzstein, MD</td>
<td>Texas Tech University Health Sciences Center</td>
<td>4800 Alberta Ave El Paso TX 79905</td>
<td>5 Year(s); Total Positions: 8 (QY: 3); SUBSPECIALTY: TRN; Program ID: 4404811332</td>
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<td>Program Director: James C. Thompson, MD</td>
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<td>5 Year(s); Total Positions: 36 (QY: 17); Program ID: 4404811333</td>
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<td>Program Director: Charles H. McCollum, MD</td>
<td>6550 Fannin St Houston TX 77030</td>
<td>5 Year(s); Total Positions: 64 (QY: 24); SUBSPECIALTY: TRN; Program ID: 4404821334</td>
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<td>ST JOSEPH</td>
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<td>Program Director: John B. Fitzgerald, MD</td>
<td>1919 La Branch Houston TX 77002</td>
<td>5 Year(s); Total Positions: 21 (QY: 6); Program ID: 4404822335</td>
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<td>UT</td>
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<td>Program Director: Frank G. Moody, MD</td>
<td>Hermann Hospital</td>
<td>6431 Fannin, Rm 4208 Houston TX 77030</td>
<td>5 Year(s); Total Positions: 45 (QY: 16); SUBSPECIALTY: TRN; Program ID: 4404821337</td>
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<td>LUBBOCK</td>
<td>Texas Tech University Program B</td>
<td>Texas Tech University</td>
<td>Program Director: Peter C. Canizaro, MD</td>
<td>Luebbock</td>
<td>Texas Tech University Health Sciences Center At Luebbock</td>
<td>79430</td>
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<td>SAN ANTONIO</td>
<td>Brooke Army Medical Center Program</td>
<td>Brooke Army Medical Center</td>
<td>Program Director: Col Michael J. Weller, MD</td>
<td>San Antonio</td>
<td>Brooke Army Medical Center, Chief, General Surgery Service</td>
<td>Box 26 Fort Sam Houston TX 78234</td>
<td>5 Year(s); Total Positions: 19 (QY: 7); Program ID: 4404822010</td>
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<td>Medical Center Hospital (Oklahoma County Hospital Dist)</td>
<td>Program Director: J. Bradley, MD</td>
<td>San Antonio</td>
<td>Audie L Murphy Memorial Veterans Hospital (San Antonio)</td>
<td>78294</td>
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<td>Program Director: David E. Buck, MD</td>
<td>San Antonio</td>
<td>Wilford Hall USA Medical Center/Sghsg Lackland Ab San Antonio TX 78236</td>
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<td>Texas A &amp; M College of Medicine-Scott and White Program</td>
<td>Scott and White Memorial Hosp-Texas A &amp; M Univ Coll of Med</td>
<td>Program Director: Richard E. Symmonds, Jr, MD</td>
<td>Temple TX 76508</td>
<td>5 Year(s); Total Positions: 15 (QY: 3); Program ID: 4404821339</td>
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<td>VIRGINIA</td>
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<td>Program Director: Curtis G. Tribble, MD</td>
<td>Charlottesville VA 22908</td>
<td>5 Year(s); Total Positions: 38 (QY: 15); Program ID: 4405121342</td>
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<td>NORTFOLK</td>
<td>Eastern Virginia Graduate School of Medicine Program</td>
<td>Eastern Virginia Graduate School of Medicine</td>
<td>Program Director: James P. Lind, MD</td>
<td>Norfolk VA 23507</td>
<td>5 Year(s); Total Positions: 38 (QY: 0); Program ID: 4405121343</td>
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<td>PORTSMOUTH</td>
<td>Naval Hospital (Portsmouth) Program</td>
<td>Naval Hospital (Portsmouth)</td>
<td>Program Director: Capt Richard A. Mayo, MD</td>
<td>Portsmouth VA 23708</td>
<td>5 Year(s); Total Positions: 27 (QY: 17); Program ID: 4405120215</td>
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<td>RICHMOND</td>
<td>Virginia Commonwealth University M C V Program</td>
<td>Virginia Commonwealth University</td>
<td>Program Director: Andrew S. Wechsler, MD</td>
<td>Richmond VA 23298</td>
<td>5 Year(s); Total Positions: 47 (QY: 21); Program ID: 4405121344</td>
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</tbody>
</table>

*Updated Information Not Provided*
WASHING  

\section*{WASHINGTON}

\subsection*{SEATTLE}
Swedish Hospital Medical Center Program
Swedish Hospital Medical Center
Program Director: Michael J Hart, MD
Swedish Hospital Medical Center
Surgeon Residency Office, Ninth Floor
Seattle WA 98104
Length: 5 Year(s); Total Positions: 14 (GY: 1)
Program ID: 4405421348

University of Washington Program
University of Washington Medical Center
Harborview Medical Center
Pacifi c Medical Center
Providence Medical Center
Veterans Affairs Medical Center (Seattle)
Program Director: Clifford M Harman, MD, C.James Carrico, MD
University of Washington Medical Center
Department of Surgery, R1-25
Seattle WA 98195
Length: 5 Year(s); Total Positions: 42 (GY: 12)
Program ID: 4405421349

Virginia Mason Hospital Program
Virginia Mason Hospital
Program Director: John A Ryan, Jr, MD
Virginia Mason Medical Center
925 Seneca St
Seattle WA 98101
Length: 5 Year(s); Total Positions: 22 (GY: 7)
Program ID: 4405421346

TACOMA
Medics Army Medical Center Program
Medics Army Medical Center
University of Washington Medical Center
Program Director: Preston L Carter, MD
Medics Army Medical Center
Dept of Surgery
Tacoma WA 98431
Length: 5 Year(s); Total Positions: 0 (GY: 0)
Program ID: 4405421201

WEST VIRGINIA
CHARLESTON
West Virginia University (Charleston Division) Program
Charleston Area Medical Center
Program Director: James P Boland, MD
Department of Surgery
WVU Health Sciences Center, Chas.
Charleston WV 25304
Length: 5 Year(s); Total Positions: 18 (GY: 6)
Program ID: 4405513351

HUNTINGTON
Marshall University School of Medicine Program
Veterans Affairs Medical Center (Huntington)
Cabell Huntington Hospital
St Mary's Hospital
Program Director: Stephen A Wolf, MD
Marshall University School of Medicine
Dept of Surgery
Huntington WV 25755
Length: 5 Year(s); Total Positions: 10 (GY: 5)
Program ID: 4405521366

MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Louis A Johnson Veterans Administration Medical Center
Program Director: Gordon F Murray, MD
West Virginia University Health Sciences Center
Department of Surgery
Morgantown WV 26506
Length: 5 Year(s); Total Positions: 19 (GY: 6)
Program ID: 4405521352

WISCONSIN
LA CROSSE
Gundersen Medical Foundation-La Crosse Lutheran Hospital Program
Gundersen Medical Foundation-La Crosse Lutheran Hospital
Program Director: William A Kiskem, MD
Gundersen Medical Foundation-Lutheran Hospital-La Crosse
1836 South Ave
La Crosse WI 54601
Length: 5 Year(s); Total Positions: 8 (GY: 3)
Program ID: 4405612354

MADISON
University of Wisconsin Program
University of Wisconsin Hospital and Clinics
Merkle Hospital
St Mary's Hospital Medical Center
Wm S Middleton Memorial Veterans Hospital
Program Director: Folkert O Belzer, MD
University of Wisconsin Hospital and Clinics
600 Highland Ave
Madison WI 53792
Length: 5 Year(s); Total Positions: 27 (GY: 15)
Program ID: 4405621355

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Clement J Zablock, Veterans Administration Medical Center
Program Director: Robert E Condon, MD
Gordon L Telford, MD
Department of Surgery
Milwaukee County Medical Complex
Milwaukee WI 53226
Length: 5 Year(s); Total Positions: 51 (GY: 10)
Program ID: 4405621357

UNITED STATES AIR FORCE
TRAVIS AFB
David Grant U S A F Medical Center Program
David Grant U S A F Medical Center
Program Director: A Lesh Kline, MD
David R Welling, MD
Department of Surgery/Surgeons
David Grant USAF Med Center
Travis AFB CA 94535
Length: 5 Year(s); Total Positions: 14 (GY: 6)
Program ID: 4405631001

MISSISSIPPI
BILOXI
U S A F Medical Center (Keesler) Program
U S A F Medical Center (Keesler)
Veterans Administration Medical Center (Biloxi)
Program Director: William D Newton, MD
James E Foster, MD
USAF Medical Center Keesler/Surgeons
Keesler AFB
Biloxi MS 39534
Length: 5 Year(s); Total Positions: 34 (GY: 14)
Program ID: 4405731002

TEXAS
SAN ANTONIO
Wilford Hall US A F Medical Center Program
(Applied Restriction to Air Force Personnel)
Wilford Hall US A F Medical Center
Program Director: David E Beek, MD
Col James E Marsh, MD
Kevin P Lally, MD
Wilford Hall USAF Medical Center/Surgeons
Lackland AFB
San Antonio TX 78235
Length: 5 Year(s); Total Positions: 34 (GY: 14)
Program ID: 4405821004

UNITED STATES ARMY
SAN FRANCISCO
Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director: Joseph F Homann, MD
Letterman Army Medical Center
Surgery Program
San Francisco CA 94129
Length: 5 Year(s); Total Positions: 19 (GY: 6)
Program ID: 4405631006

\*Updated Information Not Provided
COLORADO

AURORA
Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center
Program Director:
Jeffrey R Clark, MD
Fitzsimons Army Medical Center
Dept of Surgery
Aurora CO 80045
Length: 5 Year(s); Total Positions: 16 (GY1: 8)
Program ID: 4400712005

D.C.

WASHINGTON
Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
Col Silvio Caballot, Jr, MD
Walter Reed Army Medical Center
General Surgery Service
Washington DC 20307
Length: 5 Year(s); Total Positions: 24 (GY1: 8)
Program ID: 4401011007

GEORGIA

FORT GORDON
Dwight David Eisenhower Army Medical Center Program
Dwight David Eisenhower Army Medical Center University Hospital (U F H S C J)
Program Director:
Col Ross S Davie, MD
Dwight David Eisenhower Army Medical Center
Department of Surgery
Fort Gordon GA 30905
Length: 5 Year(s); Total Positions: 17 (GY1: 5)
Program ID: 4401231205

HAWAII

HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Program Director:
Col Peter J Barcia, MD
Tripler Army Medical Center
Hawaii HI 96859
Length: 5 Year(s); Total Positions: 27 (GY1: 8)
Program ID: 4401412008

TEXAS

EL PASO
William Beaumont Army Medical Center Program
William Beaumont Army Medical Center
Program Director:
Col John F McPhail, 3rd, MD
William Beaumont Army Medical Center
Dept of Surgery
El Paso TX 79920
Length: 5 Year(s); Total Positions: 18 (GY1: 6)
Program ID: 4404812009

SAN ANTONIO
Brooke Army Medical Center Program
Brooke Army Medical Center
Program Director:
Col Michael J Walters, MD
Brooke Army Medical Center, Chief, General Surgery Service
Box 26
Fort Sam Houston TX 78234
Length: 5 Year(s); Total Positions: 19 (GY1: 7)
Program ID: 4404822010

WASHINGTON

TACOMA
Madigan Army Medical Center Program
Madigan Army Medical Center
University of Washington Medical Center
Program Director:
Preston L Carter, MD
Madigan Army Medical Center
Dept of Surgery
Tacoma WA 98431
Length: 5 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 4405412011

UNITED STATES NAVY

OAKLAND
Naval Hospital (Oakland) Program
Naval Hospital (Oakland)
Program Director:
Capt John D Barlett, MD
Naval Hospital
Dept of Surgery
Oakland CA 94627
Length: 5 Year(s); Total Positions: 30 (GY1: 3)
SUBSPECIALTY: TRN
Program ID: 4400521012

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Capt Jerry J Ragland, MD
John A Galloway, MD
Dept of Surgery
Naval Hospital San Diego
San Diego CA 92134
Length: 5 Year(s); Total Positions: 39 (GY1: 23)
Program ID: 4400512013

MARYLAND

BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Lt Col Ellenme, MD
Naval Hospital
Surgery Department
Bethesda MD 20814
Length: 5 Year(s); Total Positions: 28 (GY1: 16)
Program ID: 4402321014

VIRGINIA

PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Program Director:
Capt Richard A Mayo, MD
Dept of General Surgery
Naval Hospital
Portsmouth VA 23708
Length: 5 Year(s); Total Positions: 27 (GY1: 17)
SUBSPECIALTY: TRN
Program ID: 4405132015

*Updated Information Not Provided
ACCREDITED PROGRAMS IN SURGERY-CRITICAL CARE

MIAMI
University of Miami-Jackson Memorial Medical Center Program
Program Director: Joseph M. Crighton, MD
University of Miami School of Medicine
Dept of Surgery (R44)
Miami FL 33101
Length: 1 Year(s); Total Positions: 4
Program ID: 4421121004

NASHVILLE
Vanderbilt University Program *
Vanderbilt University Medical Center
Program Director: Loren D. Nelson, MD
Vanderbilt University School of Medicine *
218 Medical Center South
Nashville TN 37212
Length: 1 Year(s); Total Positions: 0
Program ID: 4424721007

FLORIDA
TENNESSEE

WASHINGTON
Children's Hospital National Medical Center Program
Children's Hospital National Medical Center
Program Director: Judson Randolph, MD
Children's National Medical Center
111 Michigan Ave, N.W.
Washington DC 20010
Length: 2 Year(s); Total Positions: 2
Program ID: 4450521001

D.C.

ILLINOIS
Northwestern University Medical School Program
Children's Memorial Hospital
Program Director: John G. Raffensperger, MD
Children's Memorial Hospital
2300 Children's Plaza
Chicago IL 60614
Length: 2 Year(s); Total Positions: 2
Program ID: 4451621002

INDIANA
James Whitcomb Riley Hospital for Children Program
Indiana University Hospitals
William N. Warden Memorial Hospital
Program Director: Jay L. Grosefeld, MD
James Whitcomb Riley Hospital for Children
702 Barnhill Drive
Indianapolis IN 46202
Length: 2 Year(s); Total Positions: 0
Program ID: 4451721019

LOUISIANA
University of Southwestern Louisiana Program
Children's Hospital of New Orleans Program
Program Director: Robert W. Foran, MD
Children's Hospital of New Orleans
4301 General Taylor Street
New Orleans LA 70117
Length: 2 Year(s); Total Positions: 2
Program ID: 4452821003

CONNECTICUT

NEW YORK
S U N Y Health Science Center at Brooklyn Program
Staten Island University Hospital Program
Program Director: John M. O'Brien, MD
Staten Island University Hospital
320 Greenpoint Avenue
Brooklyn NY 11201
Length: 2 Year(s); Total Positions: 1
Program ID: 4453511007

BROOKLYN

BUFFALO
State University of New York at Buffalo Graduate Medical Dental Education Consortium Program *
Children's Hospital of Buffalo
Program Director: Donnie R. Cooney, MD
Children's Hospital of Buffalo
219 Bryant St
Buffalo NY 1422
Length: 2 Year(s); Total Positions: 1
Program ID: 4453521017

*Updated Information Not Provided

ACCREDITED PROGRAMS IN SURGERY-PEDIATRIC

CALIFORNIA
LOS ANGELES
University of Southern California Program
Children's Hospital of Los Angeles Program
Program Director: Morton M. Weckley, MD
Children's Hospital of Los Angeles
P.O. Box 54700
Los Angeles CA 90054
Length: 2 Year(s); Total Positions: 2
Program ID: 4450521001

MARYLAND
BALTIMORE
Johns Hopkins Hospital Program
Johns Hopkins Hospital
University of Maryland Medical System Program
Program Director: J. Alex Haller, Jr., MD
University of Maryland Medical System Program
1800 Orleans Street 2270
Baltimore MD 21205
Length: 2 Year(s); Total Positions: 2
Program ID: 4450221003

MASSACHUSETTS
BOSTON
Children's Hospital Program
Children's Hospital
Program Director: W. Warden Hendren, MD
Children's Hospital
300 Longwood Avenue
Boston MA 02115
Length: 2 Year(s); Total Positions: 2
Program ID: 4450221003

MISSOURI

KANSAS CITY
Children's Mercy Hospital Program
Children's Mercy Hospital
Program Director: Raymond A. Amoury, MD
Children's Mercy Hospital
Department of Surgery
Kansas City MO 64108
Length: 2 Year(s); Total Positions: 2
Program ID: 4452821003

DETROIT
Children's Hospital of Michigan Program
Children's Hospital of Michigan
Program: Arvin I. Phillips, MD
Children's Hospital of Michigan
3901 Beaulieu
Detroit MI 48201
Length: 2 Year(s); Total Positions: 0
Program ID: 4452821003

INDIANA

INDIANAPOLIS
James Whitcomb Riley Hospital for Children Program
Indiana University Hospitals
William N. Warden Memorial Hospital
Program Director: Jay L. Grosefeld, MD
James Whitcomb Riley Hospital for Children
702 Barnhill Drive
Indianapolis IN 46202
Length: 2 Year(s); Total Positions: 0
Program ID: 4451721019

NEW YORK
NEW YORK — cont’d

NEW YORK
Presbyterian Hospital In the City of New York Program
Presbyterian Hosp In the City of New York (Babies Hospital)
Program Director:
R Peter Altman, MD
Presbyterian Hosp In the City of New York, Babies Hospital
3959 Broadway (203n)
New York NY 10032
Length: 2 Year(s); Total Positions: 2
Program ID # 4453511006

OHIO
CINCINNATI
Children’s Hospital Medical Center Program
Children’s Hospital Medical Center
Program Director:
Moritz M Ziegler, MD
Joseph A Cox, MD
Children’s Hospital Medical Center
240 Bethesda Avenue
Cincinnati OH 45229
Length: 2 Year(s); Total Positions: 0
Program ID # 4453811008

COLUMBUS
Columbus Children’s Hospital Program *
Children’s Hospital
Program Director:
E Thomas Boles, Jr. MD
Columbus Children’s Hospital
700 Children’s Dr
Columbus OH 43205
Length: 2 Year(s); Total Positions: 2
Program ID # 4453921102

OKLAHOMA
OKLAHOMA CITY
Children’s Hospital of Oklahoma Program *
Children’s Hospital of Oklahoma
Program Director:
William P Tunell, MD
Oklahoma Children’s Memorial Hospital
P O Box 26307
Oklahoma City OK 73126
Length: 2 Year(s); Total Positions: 1
Program ID # 4453911009

Pennsylvania
PHILADELPHIA
Children’s Hospital of Philadelphia Program
Children’s Hospital of Philadelphia
Program Director:
James A O’Neill, Jr. MD
Children’s Hospital of Philadelphia
One Children’s Center
Philadelphia PA 19104
Length: 2 Year(s); Total Positions: 2
Program ID # 4454111014

St Christopher’s Hospital for Children Program
St Christopher’s Hospital for Children
Program Director:
William H Weintraub, MD
St Christopher’s Hospital for Children
2600 N Lawrence St
Philadelphia PA 19133
Length: 2 Year(s); Total Positions: 2
Program ID # 4454121010

Pittsburgh
Hospitals of the University Health Center Of Pittsburgh Program
Children’s Hospital of Pittsburgh
Program Director:
Warci Rowe, MD
Children’s Hospital of Pittsburgh
3705 Fifth Ave At Dscio St
Pittsburgh PA 15213
Length: 2 Year(s); Total Positions: 3
Program ID # 4454111013

TENNESSEE
MEMPHIS
University of Tennessee (Memphis) Program *
Univ of Tennessee Medical Center-Wm F Bowld Hospital
Le Bonheur Children’s Medical Center
St Jude Children’s Research Hospital
Program Director:
Thom E Lobe, MD
University of Tennessee (Memphis)
Section of Pediatric Surgery
Memphis TN 38153
Length: 2 Year(s); Total Positions: 0
Program ID # 4454721025

TEXAS
HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Program Director:
William J Pokorny, MD
Baylor College of Medicine, Pediatric Surgery 2-171
Texas Children’s Hospital
Houston TX 77225
Length: 2 Year(s); Total Positions: 2
Program ID # 4454821020

WASHINGTON
SEATTLE
Children’s Orthopedic Hospital and Medical Center Program
Children’s Hospital and Medical Center
Program Director:
David Tapper, MD
Children’s Orthopedic Hospital and Medical Center
P O Box C5371
Seattle WA 98105
Length: 2 Year(s); Total Positions: 2
Program ID # 4455411011

*Updated Information Not Provided
SURGERY-VASCULAR

ARIZONA

TUCSON
University of Arizona/Tucson Hospitals Program
University Medical Center
Veterans Affairs Medical Center (Tucson)
Program Director:
Victor M Berberand, MD
University of Arizona Health Science Center
1501 North Campbell Ave
Tucson AZ 85724
Length: 1 Year(s); Total Positions: 1
Program ID #: 4500321032

WASHINGTON

WASHINGTON
Walter Reed Army Medical Center Program - Walter Reed Army Medical Center
Program Director:
Mag Edward-Gomez, MD
Peripheral/Vascular Surgery Service
Walter Reed Army Medical Center
Washington DC 20307
Length: 1 Year(s); Total Positions: 0
Program ID #: 4501611022

FLORIDA

GAINESVILLE
University of Florida Program
Veterans Administration Medical Center (Gainesville)
Shands Hospital At the University of Florida
Program Director:
James M Seegert, MD
Veterans Administration Medical Center
Archer Road
Gainesville FL 32602
Length: 1 Year(s); Total Positions: 1
Program ID #: 4501121044

TAMPA
University of South Florida Program - Tampa General Hospital
James A Haley Veterans Hospital
Program Director:
William Blackshear, Jr MD
Univ of South Florida College of Medicine
12901 N 30th St, Box 16
Tampa FL 33612
Length: 1 Year(s); Total Positions: 1
Program ID #: 4501121031

CALIFORNIA

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Program Director:
Louis L Smith, MD
Loma Linda University Medical Center
11244 Annie St, Rm 2513
Loma Linda CA 92334
Length: 1 Year(s); Total Positions: 2
Program ID #: 450062-010

LOS ANGELES
UC L A Hospital and Clinics, Center for The Health Sciences Program
UC L A Medical Center
Program Director:
Wesley S Moore, MD
UC L A Center for the Health Sciences
U C L A School of Medicine
Los Angeles CA 90024
Length: 1 Year(s); Total Positions: 2
Program ID #: 4500521011

SAN FRANCISCO
University of California (San Francisco) Program
Medical Center At the Univ of California San Francisco
Program Director:
Jerry Goldstone, MD
Moffitt Hospital - 488
Univ of California (San Francisco)
San Francisco CA 94143
Length: 1 Year(s); Total Positions: 0
Program ID #: 4500521033

STANFORD
Stanford University Program - Stanford University Hospital
Program Director:
D Craig Miller, MD
Stanford University Medical Center
Cardiovascular Research Bldg
Stanford CA 94305
Length: 1 Year(s); Total Positions: 1
Program ID #: 4500521021

ILINOIS

CHICAGO
Northwestern University Medical School/Program
Northwestern Memorial Hospital
Veterans Administration Lakeside Medical Center
Program Director:
James S T Yoo, MD
Northwestern University Medical School
251 East Chicago
Chicago IL 60611
Length: 1 Year(s); Total Positions: 2
Program ID #: 4501621007

Program Director:
University of Chicago Program
University of Chicago Hospitals
Program Director:
Christopher K Ziring, MD
University of Chicago Medical Center
6841 S Maryland Ave
Chicago IL 60637
Length: 1 Year(s); Total Positions: 1
Program ID #: 45011611023

Program Director:
Rush-Presbyterian-St Luke’s Medical Center Program
Rush-Presbyterian-St Luke’s Medical Center
Program Director:
Hassan Najafi, MD
Giacomo A De Laria, MD
1725 West Harrison Street
Suite 850
Chicago IL 60612
Length: 1 Year(s); Total Positions: 1
Program ID #: 4501621057

MAYWOOD
Loyola University Program
Foster G McGaw Hospital-Loyola Univ of Chicago
Edward Hines Jr Veterans Affairs Hospital
Program Director:
William H Baker, MD
Foster G McGaw Hospital
2150 S First Avenue
Maywood IL 60153
Length: 1 Year(s); Total Positions: 1
Program ID #: 4501621062

SPRINGFIELD
Southern Illinois University Program
St John’s Hospital
Memorial Medical Center
Program Director:
David S Summer, MD
Southern Illinois University School of Medicine
P O Box 1203
Springfield IL 62704
Length: 1 Year(s); Total Positions: 0
Program ID #: 4501621034

IOWA

IOWA CITY
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (Iowa City)
Program Director:
John D Corson, MB
University of Iowa Hospitals and Clinics
Dept of Surgery
Iowa City IA 52242
Length: 1 Year(s); Total Positions: 0
Program ID #: 4501621048

KANSAS

KANSAS CITY
University of Kansas College of Health Sciences And Hospital Program
University of Kansas Medical Center
Veterans Administration Medical Center (Leavenworth)
Kansas City Medical Center (Kansas City)
Program Director:
Aron S Herrnrecht, MD
University of Kansas College of Health Sciences and Hospital
38th and Rainbow Boulevard
Kansas City KS 66103
Length: 1 Year(s); Total Positions: 1
Program ID #: 4501621060

NEW ORLEANS
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
Program Director:
Larry H Hölter, MD
Alton Ochsner Medical Foundation
1516 Jefferson Highway
New Orleans LA 70121
Length: 1 Year(s); Total Positions: 2
Program ID #: 4500213024

*Updated Information Not Provided
LOUISIANA — cont’d

NEW ORLEANS — cont’d

Tulane University Program
Tulane Medical Center Hospital
Charity Hospital of Louisiana-Tulane Division

Program Director:
Morris D Kerstein, MD
Tulane University School of Medicine
1430 Tulane Ave
New Orleans LA 70112
Length: 1 Year(s); Total Positions: 1
Program ID: #4502121025

Louisiana State University Program
Charity Hospital of Louisiana-L S U Division

Program Director:
Claude C Craighead, Jr., MD
Louisiana State University Medical Center
1542 Tulane Avenue
New Orleans LA 70112
Length: 1 Year(s); Total Positions: 1
Program ID: #652121058

MASSACHUSETTS

BOSTON

New England Medical Center Hospitals Program — New England Medical Center Hospitals

Program Director:
Thomas D Donnell, J.M.D
New England Medical Center
171 Harrison Ave
Boston MA 02111
Length: 1 Year(s); Total Positions: 1
Program ID: #4502421005

Boston University Program
Boston City Hospital

Program Director:
James Mentzian, M.D
University Hospital
75 E Newton St
Boston MA 02118
Length: 1 Year(s); Total Positions: 1
Program ID: #4502421026

Brigham and Women’s Hospital Program — Brigham and Women’s Hospital

Program Director:
John A Mannick, M.D
Brigham and Women’s Hospital
75 Francis St
Boston MA 02115
Length: 1 Year(s); Total Positions: 1
Program ID: #4502421003

Massachusetts General Hospital Program
Massachusetts General Hospital

Program Director:
William M Abbott, M.D
Massachusetts General Hospital
15 Parkman St
Boston MA 02114
Length: 1 Year(s); Total Positions: 2
Program ID: #4502421004

Worcester

University of Massachusetts Medical Center Program
University of Massachusetts Hospital

Program Director:
Bruce S Cutter, M.D
University of Massachusetts Medical Center
55 Lake Ave, N
Worcester MA 01655
Length: 1 Year(s); Total Positions: 1
Program ID: #4502421013

MICHIGAN

ANN ARBOR

University of Michigan Medical Center Program
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)

Program Director:
James C Stanley, M.D
University of Michigan Hospitals
1500 E Medical Center Dr
Ann Arbor MI 48109
Length: 1 Year(s); Total Positions: 2
Program ID: #4502521035

DETROIT

Henry Ford Hospital Program
Henry Ford Hospital

Program Director:
Calvin B Enmi, M.D
Henry Ford Hospital
2799 W Grand Blvd
Detroit MI 48202
Length: 1 Year(s); Total Positions: 3
Program ID: #4502512014

MINNESOTA

ROCHESTER

Mayo Graduate School of Medicine Program — Mayo Graduate School of Medicine-Mayo Clinic
Rochester Methodist Hospital
St Marys Hospital of Rochester

Program Director:
Kenneth J Cherry, M.D
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 1 Year(s); Total Positions: 3
Program ID: #4502621042

MISSOURI

COLUMBIA

University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital

Program Director:
Donald Silver, M.D
University of Missouri-Columbia
M580 University Medical Center
Columbia MO 65212
Length: 1 Year(s); Total Positions: 0
Program ID: #4502821049

ST LOUIS

St Louis University Group of Hospitals Program
St Louis University Hospital
St John’s Mercy Medical Center

Veterans Administration Medical Center (St Louis)

Program Director:
Gary J Peterson, M.D
St Louis University School of Medicine
3635 Vista Ave At Grand Blvd
St Louis MO 63110
Length: 1 Year(s); Total Positions: 1
Program ID: #4502821027

WASHINGTON

University of Washington Program
Barnes Hospital
St Louis Regional Medical Center

Veterans Administration Medical Center (St Louis)

Program Director:
Gregory A Sicard, M.D
Washington University School of Medicine
One Barnes Hosp Plaza, Suite 5103
St Louis MO 63110
Length: 1 Year(s); Total Positions: 0
Program ID: #4502821050

NEW HAMPSHIRE

HANOVER

Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center

Mary Hitchcock Memorial Hospital
Veterans Administration Medical Center

Program Director:
Jack L Cronenwett, M.D
Dartmouth-Hitchcock Medical Center
2 Maynard Street
Hanover NH 03756
Length: 1 Year(s); Total Positions: 1
Program ID: #4503221059

NEW JERSEY

NEW BRUNSWICK

U M D N J- Robert Wood Johnson Medical School Program
Robert Wood Johnson University Hospital

Program Director:
Michael A Zalina, M.D
U M D N J- Robert Wood Johnson Medical Center
One Robert Wood Johnson Pk, C N-19
New Brunswick NJ 08903
Length: 1 Year(s); Total Positions: 0
Program ID: #4503321037

NEWARK

U M D N J- New Jersey Medical School Program
U M D N J- University Hospital Hackensack Medical Center
Newark Beth Israel Medical Center
St Michael’s Medical Center
Veterans Administration Medical Center (East Orange)

Program Director:
Robert W Hobson, II, M.D
Urdy-New Jersey Medical School
185 South Orange Ave, G-532
Newark NJ 07103
Length: 1 Year(s); Total Positions: 2
Program ID: #4503321036

NEW YORK

ALBANY

Albany Medical Center Program
Albany Medical Center Hospital

Program Director:
Dhuraj M Shah, M.D
Albany Medical Center Hospital
Albany NY 12208
Length: 1 Year(s); Total Positions: 0
Program ID: #4503521061

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<td>George Johnson, Jr., MD</td>
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<td>Richard E Wellin, MD</td>
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<td>Leonard P Krajewski, MD</td>
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<td>William L Smedal, MD</td>
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*Updated Information Not Provided
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HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Methodist Hospital
Veterans Administration Medical Center (Houston)
Program Director:
E Stanley Crawford, MD
Baylor College of Medicine
One Baylor Plaza
Houston TX 77030
Length: 1 Year(s); Total Positions: 6
Program ID# 4504821016

VIRGINIA

NORFOLK
Eastern Virginia Graduate School of Medicine Program
Sentara Norfolk General Hospital-Sentara Hospitals
Program Director:
Jack R Wheeler, MD
Suite 101 Brambleton Medical Center
250 W Brambleton Ave
Norfolk VA 23510
Length: 1 Year(s); Total Positions: 1
Program ID# 4505121018

RICHMOND
Virginia Commonwealth University MCV Program
Medical College of Virginia Hospital
Hunter Holmes McGuire V A Medical Center (Richmond)
Program Director:
H M Lee, MD
Medical College of Virginia
Box 57 MCV Station
Richmond VA 23298
Length: 1 Year(s); Total Positions: 1
Program ID# 4505121039

WASHINGTON
University of Washington Program
University of Washington Medical Center
Harborview Medical Center
Veterans Affairs Medical Center (Seattle)
Program Director:
D Eugene Strandness, MD
Univ Of Washington School of Medicine
Dept of Vascular Surgery, R125
Seattle WA 98195
Length: 1 Year(s); Total Positions: 0
Program ID# 4505421019

WISCONSIN

MILWAUKEE
Medical College of Wisconsin Program
Milwaukee County Medical Complex
Climent J Zablocki Veterans Administration Medical Center
Program Director:
Jonathan B Towne, MD
Medical College of Wisconsin
8700 W Wisconsin Ave
Milwaukee WI 53226
Length: 1 Year(s); Total Positions: 1
Program ID# 4505621020

THORACIC SURGERY

ALABAMA

BIRMINGHAM
University of Alabama Medical Center Program
University of Alabama Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director:
A D Pacifico, MD
Univ of Alabama Medical Center
University Station
Birmingham AL 35294
Length: 2 Year(s); Total Positions: 4
Program ID# 4600121007

ARIZONA

TUCSON
University of Arizona Program
University Medical Center
Veterans Affairs Medical Center (Tucson)
Program Director:
Jack G Copeland, MD
Univ of Arizona Health Sciences Center
1501 N Campbell Ave
Tucson AZ 85724
Length: 2 Year(s); Total Positions: 2
Program ID# 4600321106

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Arkansas Children’s Hospital
John L Mc Clellan Memorial Veterans Hospital
Program Director:
James E Harrell Jr, MD
Arkansas Children’s Hospital
800 Marshall St.
Little Rock AR 72202
Length: 2 Year(s); Total Positions: 2
Program ID# 4600421008

CALIFORNIA

LOMA LINDA
Loma Linda University Program
Loma Linda University Medical Center
Jerry L Pettis Memorial Veterans Affairs Hospital
Kaiser Foundation Hospital (Fontana)
Program Director:
Leonard L Bailey, MD
Div of Cardiothoracic Surgery, Loma Linda Medical Center
1124 Anderson Street
Loma Linda CA 92354
Length: 3 Year(s); Total Positions: 3
Program ID# 4600521102

LOS ANGELES
Hospital of the Good Samaritan Program
Hospital of the Good Samaritan
Childrens Hospital of Los Angeles
Los Angeles County-U C S C Medical Center
Program Director:
Richard K Hughes, MD
Hospital of the Good Samaritan, Dept of Thoracic Surg
1245 Wilsire Blvd, Suite 703
Los Angeles CA 90017
Length: 2 Year(s); Total Positions: 3
Program ID# 4600522011

SAN DIEGO
University of California (San Diego) Program
UC S D Medical Center
Sharp Memorial Hospital
Veterans Affairs Medical Center (San Diego)
Program Director:
Pat O’Day, MD
Richard M Peters, MD
UC S D Medical Center, Div of Cardiothoracic Surgery
225 Dickinson Street
San Diego CA 92103
Length: 2 Year(s); Total Positions: 2
Program ID# 4600521109

SFC SAN FRANCISCO
Letterman Army Medical Center Program
Letterman Army Medical Center
Thoracic Surgery Service
San Francisco CA 94129
Length: 2 Year(s); Total Positions: 2
Program ID# 4600512002

University of California (San Francisco) Program
Medical Center At the Univ of California San Francisco
Veterans Affairs Medical Center (San Francisco)
Program Director:
Kevin Turley, MD
University of California, San Francisco
Division of Cardiothoracic Surgery
San Francisco, CA 94143
Length: 2 Year(s); Total Positions: 0
Program ID# 4600521015

*Updated Information Not Provided
MAYWOOD
Foye University Program
Fotis G. Mc Graw Hospital-Loyola Univ of Chicago
Children's Memorial Hospital
Edward Hines Jr Veterans Affairs Hospitals
Program Director:
Renee P. Mahaney, MD
840 S Wood St
Chicago IL 60612
Length: 2 Years
Total Positions: 4
Program ID: 401631030

INDIANAPOLIS
Indiana University Medical Center Program
Indiana University Hospitals
Richard L. Roudoubev, Veterans Administration Medical Center
Program Director:
Harold King, MD
4501 Indiana Medical Center, Emerson Hall 121
545 Barnhill Dr
Indianapolis IN 46202
Length: 2 Years
Total Positions: 0
Program ID: 401712031

IOWA
University of Iowa Hospitals and Clinics Program
University of Iowa Hospitals and Clinics
Veterans Administration Medical Center (Iowa Cty)
Program Director:
Douglas M. Behrens, MD
University of Iowa Hospitals and Clinics
Dep of Surgery
Iowa City IA 52242
Length: 2 Years
Total Positions: 6
Program ID: 401912032

KANSAS
University of Kansas Medical Center Program
University of Kansas Medical Center (Kansas City)
Veterans Administration Medical Center (Kansas City)
Program Director:
Jian F. Moran, MD
1232 Bell Memorial Hospital
University of Kansas Medical Center
Kansas City KS 66103
Length: 2 Years
Total Positions: 2
Program ID: 401921108

LEXINGTON
University of Kentucky Medical Center Program
University Hospital-Albert B Chandler Medical Center
Veterans Administration Medical Center (Lexington)
Program Director:
Robyn K. Salley, MD
Univ of Kentucky Medical Center
800 Rose St
Lexington KY 40536
Length: 2 Years
Total Positions: 2
Program ID: 402021203
KENTUCKY — cont’d

LOUISVILLE
University of Louisville Program
Humeana Hospital—University of Louisville
Arkant Health System (Kosair Children’s Hospital)
Jewish Hospital
Veterans Administration Medical Center (Louisville)
Program Director:
Lamar A Gray, Jr, MD
School of Medicine, Dept of Surgery
Univ of Louisville
Louisville KY 40292
Length: 2 Year(s); Total Positions: 3
Program ID #: 4602021105

LOUISIANA
NEW ORLEANS
Alton Ochsner Medical Foundation Program
Alton Ochsner Medical Foundation
Program Director:
John L Ochsner, MD
Alton Ochsner Medical Foundation
1516 Jefferson Hwy
New Orleans LA 70121
Length: 2 Year(s); Total Positions: 2
Program ID #: 4602121036
Tulane University Program
Tulane Medical Center Hospital
Charity Hospital of Louisiana-Tulane Division
Program Director:
Watts R Webb, MD
Tulane University Hospital
1430 Tulane Ave
New Orleans LA 70112
Length: 2 Year(s); Total Positions: 2
Program ID #: 4602121103

MARYLAND
BALTIMORE
Johns Hopkins Hospital Program
Johns Hopkins Hospital
Program Director:
Bruce A Reitz, MD
Johns Hopkins Hospital
616 Blalock Bldg
Baltimore MD 21205
Length: 3 Year(s); Total Positions: 6
Program ID #: 4602311037
University of Maryland Program
University of Maryland Medical System
Program Director:
Joseph S McCaughan, MD
University of Maryland Medical System
22 S Greene St
Baltimore MD 21201
Length: 3 Year(s); Total Positions: 2
Program ID #: 4602311038

MASSACHUSETTS
BOSTON
Boston University Program
University Hospital
Boston City Hospital
Children’s Hospital
Lahey Clinic Foundation
Program Director:
Richard J Sherwin, MD
University Hospital, Dept. of Cardio-Thoracic Surgery
88 E Newton Street
Boston MA 02118
Length: 2 Year(s); Total Positions: 3
Program ID #: 4602421039

Bosum and Women’s Hospital/Children’s Hospital Program
Bosum and Women’s Hospital
Children’s Hospital
Program Director:
Lawrence H Cohn, MD
Bosum and Women’s Hospital
75 Francis St
Boston MA 02115
Length: 2 Year(s); Total Positions: 4
Program ID #: 4602421043
Massachusetts General Hospital Program
Massachusetts General Hospital
Children’s Hospital
Mount Auburn Hospital
Program Director:
Hermes C Soto, MD
Massachusetts General Hospital
25 Francis St
Boston MA 02114
Length: 3 Year(s); Total Positions: 4
Program ID #: 4602421040
New England Deaconess Hospital Program
New England Deaconess Hospital
Children’s Hospital
Lahey Clinic Foundation
Program Director:
Sidney Levitsky, MD
New England Deaconess Hospital
185 Pilgrim Rd
Boston MA 02215
Length: 3 Year(s); Total Positions: 2
Program ID #: 4602421041
New England Medical Center Hospitals Program
New England Medical Center Hospitals
St Elizabeth’s Hospital of Boston
Program Director:
Richard J Cleveland, MD
New England Medical Center
750 Washington Street
Boston MA 02111
Length: 2 Year(s); Total Positions: 2
Program ID #: 4602421042

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
Veterans Administration Medical Center (Ann Arbor)
Program Director:
Mark B Ohringer, MD
Marvin M Kirsch, MD
1500 E. Medical Center Drive
2120 Taubman Center
Ann Arbor MI 48109
Length: 3 Year(s); Total Positions: 6
Program ID #: 4602521044

MICHIGAN
DETROIT
Wayne State University Program
Children’s Hospital of Michigan
Detroit Receiving Hospital and University Health Center
Harper-Grace Hospitals-Harper Division
Program Director:
Larry W Stephenson, MD
Harper Hospital Department of surgery
Cardiothoracic Section
Detroit MI 48201
Length: 2 Year(s); Total Positions: 6
Program ID #: 4602351045

MINNESOTA
MINNEAPOLIS
University of Minnesota Program
University of Minnesota Hospital and Clinic
St Paul-Ramsey Medical Center
Veterans Administration Medical Center (Minneapolis)
Program Director:
R. Morton Bolman, III, MD
Univ of Minnesota Hospitals, Box 207, Mayo Memorial Bldg
516 Delaware Street, S E
Minneapolis MN 55455
Length: 3 Year(s); Total Positions: 6
Program ID #: 4602621046

ROCHESTER
Mayo Graduate School of Medicine Program
Mayo Graduate School of Medicine-Mayo Clinic
Rochester Methodist Hospital
St Marys Hospital of Rochester
Program Director:
G K Danielson, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 3 Year(s); Total Positions: 6
Program ID #: 4602621047

MISSISSIPPI
JACKSON
University of Mississippi Medical Center Program
University Hospital
Veterans Administration Medical Center (Jackson)
Program Director:
Bobby J Heath, MD
University of Mississippi Medical Center
2500 N State St
Jackson MS 39216
Length: 2 Year(s); Total Positions: 2
Program ID #: 4602721048

COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Children’s Hospital
Harry S Truman Memorial Veterans Hospital
Program Director:
Jack J Curtiss, MD
Joseph T Wells, M.D
St 312 Thoracic Surgery
Univ of Mo Hospital and Clinics
Columbia MO 65212
Length: 2 Year(s); Total Positions: 0
Program ID #: 4602821049

KANSAS CITY
St Luke’s Hospital Program
St Luke’s Hospital
Program Director:
Jeffrey Peeler, MD
St Luke’s Hospital
44th and Wornall
Kansas City MO 64111
Length: 2 Year(s); Total Positions: 2
Program ID #: 4602821050

*Updated Information Not Provided
NEW MEXICO

ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-B.C.M.C
Veterans Administration Medical Center (Albuquerque)
Program Director:
Jorge A. Wende, MD
University of New Mexico Medical Center
2211 Lomas Blvd, N E
Albuquerque NM 87113
Length: 2 Year(s); Total Positions: 2
Program ID #: 4603421055

NEW YORK

ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Program Director:
Martin F. McNally, MD
Albany Medical College, Dept of Thoracic Surgery
New Scotland Avenue
Albany NY 12208
Length: 2 Year(s); Total Positions: 0
Program ID #: 4603611056

BRONX
Albert Einstein College of Medicine/Montefiore Medical Center Program
Bronx Medical Center-Henry and Lucy Moses Hosp Division
Bronx Municipal Hospital Center
Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med
Program Director:
Robert W. Frater, MD
Montefiore Medical Center
111 E 210th St
New York (Bronx) NY 10477
Length: 2 Year(s); Total Positions: 4
Program ID #: 4603521055

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Buffalo General Hospital Corp
Children’s Hospital of Buffalo
Millard Fillmore Hospitals
Roswell Park Memorial Institute
Veterans Administration Medical Center (Buffalo)
Program Director:
Robert M. Muhler, Jr, MD
State University of New York At Buffalo, Dept of Surgery
100 High Street
Buffalo NY 14203
Length: 2 Year(s); Total Positions: 4
Program ID #: 4603521057

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Program Director:
Denis H. Tsanas, MD
Long Island Jewish Med Ctr, Dept of Cardiothoracic Surgery
The heart institute, rm 2123
New York (New Hyde Park) NY 11042
Length: 2 Year(s); Total Positions: 2
Program ID #: 4603511062

NEW YORK
Mount Sinai School of Medicine Program
Mount Sinai Hospital
Program Director:
Randall B. Greep, MD
M. Arifan Ergin, M.D
Mount Sinai Hospitals
One Gustave L. Levy Place
New York NY 10029
Length: 3 Year(s); Total Positions: 0
Program ID #: 4603511064

New York Hospital/Cornell Medical Center Program
New York Hospital
Memorial Sloan Kettering Cancer Center
Program Director:
O’Wayne Isom, MD
New York Hospital
525 E 69th St
New York, NY 10021
Length: 2 Year(s); Total Positions: 4
Program ID #: 4603511060

New York University Medical Center Program
Bellevue Hospital Center
New York University Medical Center
Veterans Affairs Medical Center (Manhattan)
Program Director:
Stephen B. Colvin, MD
New York University Medical Center
530 1st Ave, Suite 6-D
New York NY 10016
Length: 2 Year(s); Total Positions: 6
Program ID #: 4603521065

Presbyterian Hospital In the City of New York Program
Presbyterian Hospital In the City of New York
Program Director:
James R. Malin, MD
Presbyterian Hospital in the City of New York
625 W 168th St
New York NY 10032
Length: 2 Year(s); Total Positions: 2
Program ID #: 4603521059

ROCHESTER
University of Rochester Program
Strong Memorial Hospital of the University of Rochester
Rochester General Hospital
Program Director:
James A. De Weese, MD
Strong Memorial Hospital of the University of Rochester
Box Surgery
Rochester NY 14642
Length: 2 Year(s); Total Positions: 4
Program ID #: 4603521067

*Updated Information Not Provided*
NEW YORK — cont’d

SYRACUSE
S U N Y Health Science Center at Syracuse Program
University Hospital of S U N Y Health Sc I Ctr At Syracuse
Crouse-Inglis Memorial Hospital
Program Director:
Frederick B. Parker, Jr, MD
S U N Y Upstate Medical Center, Dept of Thoracic Surgery
750 E Adams
Syracuse NY 13210
Length: 2 Year(s); Total Positions: 2
Program ID: 4603521088

NORTH CAROLINA

CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Program Director:
Benson R. Wilcox, MD
Bair A. Keagy, MD
Unc School of Medicine
Division of Cardiothoracic Surgery
Chapel Hill NC 27599
Length: 2 Year(s); Total Positions: 3
Program ID: 4603611099

CHARLOTTE
Charlotte Memorial Hospital and Medical Center Program
Charlotte Memorial Hospital and Medical Center
Program Director:
Francis Robuck, MD
Charlotte Memorial Hosp and Medical Center
Dept Thorac & Cardiovascular Surg
Charlotte NC 28202
Length: 2 Year(s); Total Positions: 4
Program ID: 4603612070

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Veterans Administration Medical Center (Durham)
Veterans Administration Medical Center (Asheville)
Program Director:
David C. Sabiston, Jr, MD
Duke University Medical Center, Dept of Surgery
P O Box 3704
Durham NC 27710
Length: 3 Year(s); Total Positions: 8
Program ID: 4603621071

WINSTON-SALEM
Bovman Gray School of Medicine Program
North Carolina Baptist Hospital
Program Director:
A Robert Cordell, MD
Bowman Gray School of Medicine
300 S Hawthorne Rd
Winston-Salem NC 27103
Length: 2 Year(s); Total Positions: 2
Program ID: 4603610102

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland MetroHealth Medical Center
Veterans Affairs Medical Center (Cleveland)
Program Director:
Alexander G. Geha, MD
University Hospitals of Cleveland
2074 Abingdon Road
Cleveland OH 44106
Length: 2 Year(s); Total Positions: 4
Program ID: 4603821074

OHIO

Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
Floyd D. Loop, MD
Cleveland Clinic Foundation
One Clinic Center-T-C3
Cleveland OH 44195
Length: 3 Year(s); Total Positions: 4
Program ID: 4603831207

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Children’s Hospital
Program Director:
P. David Myerowitz, MD
The Ohio State University Hospital
N 825 Doan Hall
Columbus OH 43210
Length: 2 Year(s); Total Positions: 3
Program ID: 4603821077

OKLAHOMA
University of Oklahoma Health Sciences Center Program
Oklahoma Memorial Hospital and Clinics
Children’s Hospital of Oklahoma
H CA Presbyterian Hospital
Veterans Administration Medical Center (Oklahoma City)
Program Director:
Ronald C. Elkins, MD
Univ of Oklahoma Coll of Med
920 Stanton L Young, Rm 45P450
Oklahoma City OK 73104
Length: 2 Year(s); Total Positions: 0
Program ID: 4603831207

OREGON
Portland
Oregon Health Sciences University Program
Oregon Health Sciences University
Veterans Administration Medical Center (Portland)
Program Director:
Adrian Cobanoglu, MD
Oregon Health Sciences University
3181 SW Sam Jackson Park Rd
Portland OR 97201
Length: 2 Year(s); Total Positions: 2
Program ID: 4604021079

Pennsylvania

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Program Director:
John A. Waldhausen, M.D
Milton S Hershey Medical Center of the Penn State Univ
Dept of Surgery
Hershey PA 17033
Length: 2 Year(s); Total Positions: 2
Program ID: 4604111080

Philadelphia
Hahnemann University Program
Hahnemann University Hospital
St Christopher’s Hospital for Children
Program Director:
Stanley K Brockman, MD
Hahnemann University
Broad and Vine, M S 111
Philadelphia PA 19102
Length: 3 Year(s); Total Positions: 3
Program ID: 4604121010

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Children’s Hospital of Philadelphia
The Medical Center of Delaware
Program Director:
Richard N Ente, MD
Thomas Jefferson University
1025 Walnut St, Suite 607
Philadelphia PA 19107
Length: 3 Year(s); Total Positions: 3
Program ID: 4604121091

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Children’s Hospital of Philadelphia
Program Director:
L. Henry Edmonds, Jr, MD
Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia PA 19104
Length: 2 Year(s); Total Positions: 0
Program ID: 4604121082

PITTSBURGH
Allegheny General Hospital Program
Allegheny General Hospital
West Virginia University Hospitals
Program Director:
George J Magovern, MD
Allegheny General Hospital
320 E North Ave
Pittsburgh PA 15212
Length: 2 Year(s); Total Positions: 4
Program ID: 4604131094

Hospitals of the University Health Center Of Pittsburgh Program
Presbyterian University Hospital of Pittsburgh
Children’s Hospital of Pittsburgh
Montefiore Hospital
Program Director:
Henry T. Bahnson, MD
University Health Center of Pittsburgh
Department of Surgery
Pittsburgh PA 15281
Length: 3 Year(s); Total Positions: 5
Program ID: 4604121085

SOUTH CAROLINA
Charleston
Medical University of South Carolina Program
M U S C Medical Center
Charleston Memorial Hospital
Veterans Administration Medical Center (Charleston)
Program Director:
Fred A. Crawford, Jr, MD
Medical University of South Carolina
171 Ashley Ave
Charleston SC 29425
Length: 3 Year(s); Total Positions: 3
Program ID: 4604521087

tenNESSE

MEMPHIS
University of Tennessee Program
Univ of Tennessee Medical Center-Wm F Boox Hospital
Baptist Memorial Hospital
Le Bonheur Children’s Medical Center
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)
Program Director:
Donald C Watson, MD
University of Tennessee, Memphis
Division of Thoracic Surgery
Memphis TN 38163
Length: 2 Year(s); Total Positions: 5
Program ID: 4604721088

*Updated information Not Provided
NASHVILLE
Vanderbilt University Program
Vanderbilt University Medical Center
Veterans Affairs Medical Center (Nashville)

Program Director:
Harvey W. Bender, Jr., MD
Vanderbilt University Hospital, Dept of Thoracic Surgery
2906 the Vanderbilt Clinic
Nashville, TN 37232

Length: 3 Year(s); Total Positions: 3
Program ID: 4604731089

DALLAS
University of Texas Southwestern Medical School

Program
Dallas County Hospital District-Parkland Memorial Hospital
Children's Medical Center of Dallas
Veterans Administration Medical Center (Dallas)

Program Director:
W. Steve Farg, MD
University of Texas Southwestern Medical School
5323 Harry Hines Blvd
Dallas, TX 75235

Length: 2 Year(s); Total Positions: 4
Program ID: 4604811090

GALVESTON
University of Texas Medical Branch Hospitals

Program
University of Texas Medical Branch Hospitals

Program Director:
Vincent R. Condlin, MD
University of Texas Medical Branch Hospitals
Galveston, TX 77550

Length: 2 Year(s); Total Positions: 0
Program ID: 4604811091

HOUSTON
Baylor College of Medicine Program

Program Director:
Arthur C. Bell, MD
Baylor College of Medicine
One Baylor Plaza
Houston, TX 77030

Length: 2 Year(s); Total Positions: 6
Program ID: 4604821092

Texas Heart Institute Program
St Luke's Episcopal Hospital
Hermann Hospital
Texas Children's Hospital

Program Director:
Denton A. Cooley, M.D.
Texas Heart Institute
P.O. Box 20345
Houston, TX 77225

Length: 2 Year(s); Total Positions: 6
Program ID: 4604821093

SAN ANTONIO
Brooke Army Medical Center Program

Program Director:
Greg A. Bowman, MD
Brooke Army Medical Center
Cardiothoracic Surgery Service
Fort Sam Houston, TX 78234

Length: 2 Year(s); Total Positions: 3
Program ID: 4604812100

TENNESSEE — cont’d

University of Texas A&M College of Medicine

Program Director:
J. Rees Trinkle, MD
Frederick L. Grover, MD
University of Texas Health Science Center
Division of Cardiothoracic Surgery
San Antonio, TX 78284

Length: 2 Year(s); Total Positions: 2
Program ID: 4604821094

UTAH
SALT LAKE CITY
University of Utah Program

Program Director:
William L. Gay, Jr., MD
University of Utah Medical Center
50 N Medical Dr
Salt Lake City, UT 84122

Length: 2 Year(s); Total Positions: 3
Program ID: 4604811095

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program

Program Director:
Stanton P. Nolan, MD
University of Virginia Hospitals, Dept of Surgery
Box 181
Charlottesville, VA 22908

Length: 2 Year(s); Total Positions: 3
Program ID: 4605111098

RICHMOND
Virginia Commonwealth University MCV Program

Program Director:
Richard R. Lower, MD
Medical College of Virginia
1200 E Broad St
Richmond, VA 23298

Length: 2 Year(s); Total Positions: 3
Program ID: 4605111097

WASHINGTON
University of Washington Program

Program Director:
Edward D. Verrier, MD
University of Washington Hospitals, Dept of Surgery
Seattle, WA 98195

Length: 3 Year(s); Total Positions: 0
Program ID: 4605211098

MORGANTOWN
West Virginia University Hospitals

Program Director:
Gordon Murray, MD
Department of Surgery
4075 Health Sciences Center
Morgantown, WV 26506

Length: 2 Year(s); Total Positions: 2
Program ID: 4605011099

WISCONSIN
MADISON
University of Wisconsin Program

Program Director:
George M. Knoke, MD
University of Wisconsin Hospitals and Clinics
600 Highland Ave
Madison, WI 53792

Length: 2 Year(s); Total Positions: 0
Program ID: 4605621100

MILWAUKEE
Medical College of Wisconsin Program

Program Director:
Gordon N. Olinger, MD
Medical College of Wisconsin, Milwaukee Regional Medical Center
8720 W Wisconsin Ave
Milwaukee, WI 53226

Length: 2 Year(s); Total Positions: 4
Program ID: 4605921101

UNITED STATES ARMY
SAN FRANCISCO
Letterman Army Medical Center Program

Program Director:
William R. Bowman, MD
Letterman Army Medical Center
Thoracic Surgery Service
San Francisco, CA 94129

Length: 2 Year(s); Total Positions: 2
Program ID: 4605931202

WASHINGTON
Letterman Army Medical Center Program

Program Director:
Michael J. Barry, MD
Letterman Army Medical Center
Thoracic Surgery Service
Washington DC 20307

Length: 2 Year(s); Total Positions: 2
Program ID: 4605911103

TEXAS
SAN ANTONIO
Brooke Army Medical Center Program

Program Director:
Greg A. Bowman, MD
Brooke Army Medical Center
Cardiothoracic Surgery Service
Fort Sam Houston, TX 78234

Length: 2 Year(s); Total Positions: 3
Program ID: 4604812100

*Updated information not provided
UROLOGY

UCLA Hospital and Clinics, Center for The Health Sciences Program
UCLA Medical Center
Los Angeles County-University of Southern California School of Medicine
Los Angeles County-Long Beach Medical Center
Veterans Affairs Medical Center (Sepulveda)
Veterans Affairs Medical Center (West Los Angeles)
Program Director:
Jean B. De Krom, M.D.
UCLA Medical Center, Rm 66-137 C H S
10833 Le Conte Ave
Los Angeles CA 90024
Length: 4 Years; Total Positions: 0 (GY: 1)
Program ID: # 4800521022

University of Southern California Program
Los Angeles County-U S C Medical Center
Kenneth Norris, Jr Cancer Hospital and Research Institute
White Memorial Medical Center
Program Director:
Donald G. Skinner, M.D.
Department of Urology
1200 N. State St
Los Angeles CA 90033
Length: 4 Years; Total Positions: 1 (GY: 1)
Program ID: # 4800521021

OAHLAND

Naval Hospital (Oakland) Program
Naval Hospital (Oakland)
Kaiser-Permanente Medical Center (Wheat Creek)
Program Director:
Cap B. Gavrel, M.D.
Naval Hospital
Dept of Urology
Oakland CA 94607
Length: 3 Years; Total Positions: 1 (GY: 1)
Program ID: # 4800431016

ORANGE

University of California (Irvine) Program
University of California Irvine Medical Center
Veterans Affairs Medical Center (Long Beach)
Program Director:
Donald C. Marin, M.D.
University of California (Irvine) Medical Center
Dept of Surgery
Irvine CA 92717
Length: 4 Years; Total Positions: 1 (GY: 1)
Program ID: # 4800521109

SACRAMENTO

University of California (Davis) Program
Kaiser Foundation Hospital (Sacramento)
Univ of California (Davis) Medical Center (Sacramento)
Veterans Affairs Medical Center (Marine)
Program Director:
Ralph V. De Vere White, M.D.
Anthony P. Stone, M.D.
Department of Urology
4301 K Street, Suite 2220
Sacramento CA 95817
Length: 4 Years; Total Positions: 1 (GY: 1)
Program ID: # 4800521017

SAN DIEGO

Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
John P. Sands, Jr., M.D.
Naval Hospital
Dept of Urology
San Diego CA 92134
Length: 4 Years; Total Positions: 1 (GY: 1)
Program ID: # 4800521109

University of California (San Diego) Program
UCSD Medical Center
Children's Hospital (San Diego)
Mercy Hospital and Medical Center
Veterans Affairs Medical Center (San Diego)
Program Director:
Joseph D. Schmidt, M.D.
UCSD Medical Center, H-897
225 Dickinson St
San Diego CA 92103
Length: 4 Years; Total Positions: 1 (GY: 1)
Program ID: # 4800521024

SAN FRANCISCO

Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director:
Col. Robert L. Agee, M.D.
Col. George E. D'Estron, M.D.
Letterman Army Medical Center
Presidio of San Francisco CA 94129
Length: 3 Years; Total Positions: 3 (GY: 1)
Program ID: # 4800521025

University of California (San Francisco) Program
Medical Center At the Univ of California San Francisco
San Francisco General Hospital Medical Center
Veterans Affairs Medical Center (San Francisco)
Program Director:
Emil A. Tanagho, M.D.
University of California (San Francisco)
Dept of Urology, U-518, Box 0738
San Francisco CA 94143
Length: 4 Years; Total Positions: 15 (GY: 1)
Program ID: # 4800521025

STANFORD

Stanford University Hospital Program
Stanford University Hospital
Kaiser Foundation Hospital
Santa Clara Valley Medical Center
Veterans Affairs Medical Center (Palo Alto)
Program Director:
Thomas A. Stamey, M.D.
Stanford University Medical Center
Dept of Urology
Stanford CA 94305
Length: 4 Years; Total Positions: 1 (GY: 1)
Program ID: # 4800531026

COLORADO

AURORA

 Fitzsimons Army Medical Center Program
 Fitzsimons Army Medical Center
 Program Director:
 Col. Michael J. Kiley, M.D.
 Fitzsimons Army Medical Center
 Urology Service
 Aurora CO 80045
 Length: 3 Years; Total Positions: 3 (GY: 1)
 Program ID: # 4800711003

DENVER

University of Colorado Program
University of Colorado Health Sciences Center
Denver General Hospital
Veterans Affairs Medical Center (Denver)
Program Director:
John N. Weitkauer, M.D.
E. David Crawford, M.D.
University of Colorado Health Sciences Center, C319
4200 East Ninth Avenue
Denver CO 80262
Length: 4 Years; Total Positions: 6 (GY: 1)
Program ID: # 4800712027

ALABAMA

BIRMINGHAM

University of Alabama Medical Center Program
University of Alabama Medical Center
Children's Hospital of Alabama
Cooper Green Hospital
Veterans Affairs Medical Center (Birmingham)
Program Director:
Anton J. Brodeur, M.D.
University of Alabama Medical Center, Div of Urology
UAB Station
Birmingham AL 35294
Length: 3 Years; Total Positions: 6 (GY: 1)
Program ID: # 4800111014

ARIZONA

TUCSON

University of Arizona Program
University of Arizona Medical Center
Veterans Affairs Medical Center (Tucson)
Program Director:
George W. Orach, M.D.
Univ of Arizona Health Sciences Center
Section of Urology
Tucson AZ 85724
Length: 4 Years; Total Positions: 6 (GY: 1)
Program ID: # 4800321015

ARKANSAS

LITTLE ROCK

University of Arkansas for Medical Sciences Program
University Hospital of Arkansas
Arkansas Children's Hospital
John J. McCartney Jr Memorial Veterans Hospital
Program Director:
John F. Redman, M.D.
University of Arkansas for Medical Sciences
4501 W Markham St, Slot 540
Little Rock AR 72205
Length: 3 Years; Total Positions: 6 (GY: 1)
Program ID: # 4800431011

CALIFORNIA

LOMA LINDA

Loma Linda University Program
Loma Linda University Medical Center
Jerry L. Pettis Memorial Veterans Hospital
San Bernardino County Medical Center
Program Director:
Henry L. Hadley, M.D.
Loma Linda University Medical Center, Dept of Urology
11370 Anderson St, Suite 1100
Loma Linda CA 92354
Length: 4 Years; Total Positions: 8 (GY: 1)
Program ID: # 4800521019

LOS ANGELES

Kaiser Foundation Hospital Los Angeles Program
Kaiser Foundation Hospital (Los Angeles)
Kaiser Permanente Medical Center (Panorama City)
Program Director:
Gary E. Leach, M.D.
Peter Neal, M.D.
Kaiser Permanente Medical Center
4900 Sunset Blvd
Los Angeles CA 90027
Length: 4 Years; Total Positions: 8 (GY: 1)
Program ID: # 4800512020

*Updated Information Not Provided
CONNECTICUT
FARMINGTON
University of Connecticut Program
John Dempsey Hospital, Univ of Connecticut Health Center
Farmington Hospital
New Britain Memorial Hospital
St. Francis Hospital and Medical Center
Program Director:
Myron P. Walsak, Jr., MD
Univ of Connecticut School of Medicine
263 Farmington Ave
Farmington CT 06032
Length: 4 Years
Total Positions: 8
Program ID: 48008223

NEW HAVEN
Yale-New Haven Medical Center Program
Yale-New Haven Hospital
Veterans Affairs Medical Center (West Haven)
Waterside Hospital, Health Center
Program Director:
Robert M. Weiss, M.D.
Dept of Surgery, Section of Urology
333 Cedar Street, 7th floor, #321
New Haven, CT 06510
Length: 3 Years
Total Positions: 5
Program ID: 48008113

D. C.
WASHINGTON
George Washington University Program
George Washington University Hospital
Children's National Medical Center
Fairfax Hospital
Veterans Affairs Medical Center (Washington, D.C.)
Program Director:
Harry C. Miller, Jr., M.D.
George Washington University, Dept of Urology
2150 Pennsylvania Ave
Washington DC 20037
Length: 4 Years
Total Positions: 8
Program ID: 4801021031

Georgetown University Program
Georgetown University Hospital
Sibley Memorial Hospital
Veterans Affairs Medical Center (Washington, D.C.)
Program Director:
John H. Lynch (Acting), M.D.
Georgetown University, Dept of Urology
3850 Reservoir Rd, N.W.
Washington DC 20007
Length: 4 Years
Total Positions: 8
Program ID: 4801021030

Howard University Program
Howard University Hospital
Children's Hospital National Medical Center
District of Columbia General Hospital
Program Director:
Aaron G. Jackson, M.D.
Howard University, Dept of Urology
2041 Georgia Ave, N.W.
Washington DC 20050
Length: 4 Years
Total Positions: 4
Program ID: 4801021032

Walter Reed Army Medical Center Program
Walter Reed Army Medical Center
Program Director:
C. David G. McLeod, M.D.
Urology Service, Dept of Surgery
Walter Reed Army Medical Center
Washington DC 20037
Length: 4 Years
Total Positions: 8
Program ID: 4801021004

WASHINGTON Hospital Program
Washington Hospital Center
Program Director:
Mitchell Edison, M.D.
Washington Hospital Center
110 Irving St, NW
Washington DC 20016
Length: 4 Years
Total Positions: 4
Program ID: 4801021033

FLORIDA
GAINESVILLE
University of Florida Program
Shands Hospital At the University of Florida
Veterans Administration Medical Center (Gainesville)
Program Director:
David M. Dyyle, M.D.
Shands Hospital
Urology, Box J-247, J. M. W.
Gainesville FL 32610
Length: 3 Years
Total Positions: 2
Program ID: 4801121034

MIAMI
University of Miami-Jackson Memorial Medical Center Program
University of Miami-Jackson Memorial Medical Center
Veterans Affairs Medical Center (Miami)
Program Director:
Victor A. Poliante, M.D.
Jackson Memorial Hospital, Dept of Urology
1611 N W 6th Ave
Miami FL 33136
Length: 3 Years
Total Positions: 13
Program ID: 4801121036

TAMPA
University of South Florida Program
Tampa General Hospital
All Children's Hospital
H. Lee Moffitt Cancer Center and Research Institute
James A. Haley Veterans Hospital
Veterans Administration Medical Center (Bay Pines)
Program Director:
Jorge J. Lackhart, M.D.
University of South Florida College of Medicine
12901 Bruce B Downs Blvd
Tampa FL 33612
Length: 4 Years
Total Positions: 10
Program ID: 4801121069

ATLANTA
Emory University Program
Grady Memorial Hospital
Emory University Hospital
Veterans Administration Medical Center (Atlanta)
Program Director:
Sam D. Graham, Jr., M.D.
Emory Clinic, Section of Urology
1365 Clifton Rd, N.E.
Atlanta GA 30322
Length: 4 Years
Total Positions: 12
Program ID: 4801221039

AUGUSTA
Medical College of Georgia Program
Medical College of Georgia Hospital and Clinics
Veterans Administration Medical Center (Augusta)
Program Director:
Roy W. Whelpton, M.D.
Medical College of Georgia
1120 15th St
Augusta GA 30912
Length: 3 Years
Total Positions: 10
Program ID: 4801221040

HAWAII
HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Queen's Medical Center Program
Col Martin L. Drenner, M.D.
Tripler Army Medical Center
Box 574
Honolulu HI 96856
Length: 5 Years
Total Positions: 4
Program ID: 4801432005

ILLINOIS
CHICAGO
Michael Reese Hospital and Medical Center Program
Michael Reese Hospital and Medical Center
Veterans Administration Medical Center (North Chicago)
Program Director:
Lawrence S. Ross, M.D.
Michael Reese Hospital and Medical Center
Lake Shore Drive At 21st Street
Chicago IL 60616
Length: 3 Years
Total Positions: 10
Program ID: 4801622042

Northwestern University Medical School Program
Northwestern Memorial Hospital
Children's Memorial Hospital
Veterans Administration Lakeside Medical Center
Program Director:
John T. Grayhack, M.D.
Northwestern University Medical School
303 E Chicago Ave
Chicago IL 60611
Length: 4 Years
Total Positions: 12
Program ID: 4801621045

Rush-Presbyterian-St Luke's Medical Center Program
Rush-Presbyterian-St Luke's Medical Center
Program Director:
Charles F. McKel, Jr., M.D.
Dept of Urology
1752 W Congress Pkwy
Chicago IL 60612
Length: 3 Years
Total Positions: 1
Program ID: 4801621046

University of Chicago Program
University of Chicago Hospitals
Children's Memorial Hospital
Louis A. Weiss Memorial Hospital
Mount Sinai Hospital Medical Center of Chicago
Program Director:
Henry W. Schermerhorn, Jr., M.D.
University of Chicago Medical Center
5841 Maryland Ave
Chicago IL 60637
Length: 4 Years
Total Positions: 8
Program ID: 4801621047

University of Illinois Program
University of Illinois Hospital
Cook County Hospital
Veterans Affairs Westside Medical Center (Chicago)
Program Director:
Lawrence Roberts, M.D.
University of Illinois Hospital
P.O. Box 6958
MC 958
Chicago IL 60680
Length: 4 Years
Total Positions: 20
Program ID: 4801621165

*Updated Information Not Provided
### ILLINOIS — cont’d

**MAYWOOD**  
Loyola University Program  
Foster G Mc Gaw Hospital-Loyola Univ of Chicago  
Children's Memorial Hospital  
Edward Hines Jr Veterans Affairs Hospital  
**Program Director:** Robert C Flanagan, MD  
Foster G Mc Gaw Hospital  
2160 S First Ave  
Maywood, IL 60153  
**Length:** 4 Year(s); **Total Positions:** 8  
**Program ID:** 4801621166  

**SPRINGFIELD**  
Southern Illinois University Program  
St John's Hospital  
Memorial Medical Center  
**Program Director:** John H Textor, Jr MD  
Southern Illinois School of Medicine, Division of Urology  
P O Box 19230  
Springfield, IL 62794  
**Length:** 3 Year(s); **Total Positions:** 3  
**Program ID:** 4801621050  

### INDIANA  
**INDIANAPOLIS**  
Indiana University Medical Center Program  
Indiana University Hospitals  
Methodist Hospital of Indiana  
Richard L Roudebush Veterans Administration Medical Center  
Riley Children's Hospital At Indiana University  
William N Wishard Memorial Hospital  
**Program Director:** John P Donohue, MD  
Indiana University Medical Center, Dept of Urology  
926 West Michigan Street  
Indianapolis, IN 46202  
**Length:** 4 Year(s); **Total Positions:** 12  
**Program ID:** 4801721051  

### IOWA  
**IOWA CITY**  
University of Iowa Hospitals and Clinics Program  
University of Iowa Hospitals and Clinics  
Veterans Administration Medical Center (Iowa City)  
**Program Director:** Richard D Williams, MD  
University of Iowa Hospitals and Clinics  
Dept of Urology  
Iowa City IA 52242  
**Length:** 4 Year(s); **Total Positions:** 18  
**Program ID:** 4801821052  

### KANSAS  
**KANSAS CITY**  
University of Kansas Medical Center Program  
University of Kansas Medical Center  
St Luke's Hospital  
Veterans Administration Medical Center (Kansas City)  
**Program Director:** Winston K Mabust, MD  
Univ of Kansas Medical Center  
39th and Rainbow Blvd  
Kansas City KS 66103  
**Length:** 3 Year(s); **Total Positions:** 9  
**Program ID:** 4801921053  

### LEXINGTON  
University of Kentucky Medical Center Program  
University Hospital-Albem B Chandler Medical Center  
St Joseph Hospital  
Veterans Administration Medical Center (Lexington)  
**Program Director:** J William Mc Roberts, MD  
Univ of Kentucky School of Medicine, Div of Urology  
800 Rose St  
Lexington KY 40536  
**Length:** 3 Year(s); **Total Positions:** 10  
**Program ID:** 4802012054  

### LOUISVILLE  
University of Louisville Program  
University of Louisville—University of Louisville  
Allent Health System (Kosair Children's Hospital)  
Jewish Hospital  
Norton Hospital  
Veterans Administration Medical Center (Louisville)  
**Program Director:** Mohammad Ahm, MD  
James H Hartly, M.D.  
Department of Surgery, Division of Urology  
University of Louisville  
Louisville KY 40202  
**Length:** 3 Year(s); **Total Positions:** 6  
**Program ID:** 4802021055  

### LOUISIANA  
**NEW ORLEANS**  
Alton Ochsner Medical Foundation Program  
Alton Ochsner Medical Foundation  
South Louisiana Medical Center  
**Program Director:** William Bramhall, MD  
Alton Ochsner Medical Foundation  
1516 Jefferson Highway  
New Orleans LA 70121  
**Length:** 4 Year(s); **Total Positions:** 4  
**Program ID:** 4802121057  

**Louisiana State University Program**  
Charity Hospital of Louisiana: Lsu Division  
Alton Ochsner Medical Foundation  
Hotel Dieu Hospital  
Jo Elen Smith Medical Center  
**Program Director:** Jerry W Sullivan, MD  
Louisiana State University Medical School, Dept of Urology  
1542 Tulane Ave  
New Orleans LA 70112  
**Length:** 4 Year(s); **Total Positions:** 4  
**Program ID:** 4802112056  

**Tulane University Program**  
Tulane Medical Center Hospital  
Charity Hospital of Louisiana-Tulane Division  
Huey P Long Regional Medical Center  
Veterans Admin Med Center-Tulane Service (New Orleans)  
**Program Director:** Raju Thomas, MD  
Tulane University School of Medicine, Dept of Urology  
1430 Tulane Ave  
New Orleans LA 70112  
**Length:** 4 Year(s); **Total Positions:** 12  
**Program ID:** 4802112058  

### MARYLAND  
**BALTIMORE**  
Johns Hopkins Hospital Program  
Johns Hopkins Hospital  
**Program Director:** Patrick C Walsh, MD  
Brady Urological Institute  
Johns Hopkins Hospital  
Baltimore MD 21205  
**Length:** 4 Year(s); **Total Positions:** 8  
**Program ID:** 4802321060  

University of Maryland Program  
University of Maryland Medical System  
Sinai Hospital of Baltimore  
Veterans Administration Medical Center (Baltimore)  
**Program Director:** Stephen C Jacobs, MD  
Edward W Campbell, Jr, M.D.  
University of Maryland Medical System  
Division of Urology  
Baltimore MD 21201  
**Length:** 4 Year(s); **Total Positions:** 12  
**Program ID:** 4802321062  

### BETHESDA  
National Naval Medical Center Program (Bethesda)  
National Naval Medical Center (Bethesda)  
**Program Director:** Capt Kevin J O'Connel, MD  
Cdr Paul J Christenson, MD  
National Naval Medical Center Urology Department  
Bethesda MD 20814  
**Length:** 3 Year(s); **Total Positions:** 0  
**Program ID:** 4802321010  

### BOSTON  
Boston University Program  
University Hospital  
Boston City Hospital  
Children's Hospital  
Veterans Administration Medical Center (Boston)  
**Program Director:** Robert Krane, MD  
Boston University Medical Center  
88 E Newton St  
Boston MA 02118  
**Length:** 4 Year(s); **Total Positions:** 8  
**Program ID:** 4802431083  

Harvard Medical School Program  
Brigham and Women's Hospital  
Beth Israel Hospital  
Brookline West Roxbury V A Medical Center  
Children's Hospital  
**Program Director:** Jerome P Reiner, MD  
Brigham and Women's Hospital  
45 Francis St  
Boston MA 02115  
**Length:** 4 Year(s); **Total Positions:** 12  
**Program ID:** 4802421064  

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN UROLOGY

MASSACHUSETTS — cont'd

BOSTON — cont'd
Massachusetts General Hospital Program
Massachusetts General Hospital
Program Director:
Naji M. Heney, M.D., ACT
Massachusetts General Hospital
Fruit St
Boston MA 02114
Length: 3 Years
Total Positions: 0 (GY1: 0)
Program ID: 4802411161

Tufts University Program
New England Medical Center Hospitals
St. Elizabeth's Hospital of Boston
Program Director:
Edwin M. Mearat, Jr., MD
New England Medical Center Hospitals, Inc
750 Washington St
Boston MA 02111
Length: 4 Years
Total Positions: 4 (GY1: 0)
Program ID: 4802421162

BURLINGTON
Lahay Clinic Foundation Program *
Lahay Clinic Foundation
New England Reacquaint Hospital
Siders's Home-Dugay Memorial Hospital
Program Director:
Leonard M. Zimmern, MD
Lahay Clinic Foundation
41 Mall Rd
Burlington MA 01805
Length: 3 Years
Total Positions: 5 (GY1: 0)
Program ID: 4802422065

WORCESTER
University of Massachusetts Coordinated Program
University of Massachusetts Hospital
Medical Center of Central Massachusetts Memorial Hospital
Program Director:
David A. Diamond, MD
Univ of Massachusetts Medical Center
55 Lake Ave, N
Worcester MA 01655
Length: 4 Years
Total Positions: 5 (GY1: 0)
Program ID: 4802421167

ANN ARBOR
University of Michigan Medical Center Program
University of Michigan Hospitals
St. Joseph Mercy Hosp (Div of CMAC Aulay Health Center)
Veterans Administration Medical Center (Ann Arbor)
Program Director:
Edward J. McGuire, MD
University of Michigan Hospitals
1505 E Medical Center Dr, Box 0330
Ann Arbor MI 48109
Length: 3 Years
Total Positions: 75 (GY1: 3)
Program ID: 4802521066

DETROIT
Henry Ford Hospital Program
Henry Ford Hospital
Program Director:
Joseph C Cerney, MD
Henry Ford Hospital, Dept of Urology
2759 W Grand Blvd
Detroit MI 48202
Length: 4 Years
Total Positions: 10 (GY1: 2)
Program ID: 4802511067

Wayne State University Program
Hutzel Hospital
Children's Hospital of Michigan
Harper-Grace Hospital-Harper Division
Veterans Administration Medical Center (Allen Park)
Program Director:
James M. Pierce, Jr., MD
Harper Hospital, Dept of Urology
1017 Harper Prof Bldg, 410 John R
Detroit MI 48201
Length: 3 Years
Total Positions: 9 (GY1: 0)
Program ID: 4802531069

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
Ananias Dinko, MD
William Beaumont Hospital
361 W 13 Mile Rd
Royal Oak MI 48072
Length: 4 Years
Total Positions: 9 (GY1: 2)
Program ID: 4802512071

MINNESOTA
University of Minnesota Program *
University of Minnesota Hospital and Clinic
Veterans Administration Medical Center (Minneapolis)
Program Director:
Ewen E. Fraley, MD
University of Minnesota Hospital and Clinics
420 Delaware St, S E
Minneapolis MN 55455
Length: 4 Years
Total Positions: 9 (GY1: 0)
Program ID: 4802621072

ROCHESTER
Mayo Graduate School of Medicine Program *
Mayo Graduate School of Medicine-Mayo Clinic
Rochester Methodist Hospital
St Marys Hospital of Rochester
Program Director:
P P Jawa, MD
Mayo Graduate School of Medicine
200 First St, S W
Rochester MN 55905
Length: 4 Years
Total Positions: 24 (GY1: 4)
Program ID: 4802621073

ST PAUL
St Paul-Ramsey Medical Center Program *
St Paul-Ramsey Medical Center
Program Director:
Paul Glueck, MD
St Paul-Ramsey Medical Center
540 Jackson St
St Paul MN 55101
Length: 4 Years
Total Positions: 0 (GY1: 0)
Program ID: 4802621074

MISSISSIPPI
University of Mississippi Medical Center Program
University Hospital
Mississippi Baptist Medical Center
Veterans Administration Medical Center (Jackson)
Program Director:
W L Weeks, MD
Div of Urology
2500 N State St
Jackson MS 39216
Length: 3 Years
Total Positions: 8 (GY1: 1)
Program ID: 4802721075

COLUMBIA
University of Missouri-Columbia Program
University of Missouri-Columbia Hospital and Clinics
Harry S Truman Memorial Veterans Hospital
Program Director:
Gilbert Ross, Jr, MD
Div of Urology
One Hospital Drive
Columbia MO 65212
Length: 4 Years
Total Positions: 6 (GY1: 0)
Program ID: 4802621076

ST LOUIS
St Louis University Group of Hospitals Program
St Louis University Hospital
Cardinal Glennon Children's Hospital
St John's Mercy Medical Center
St Mary's Health Center
Program Director:
Raul O. Pena, MD
St Louis University School of Medicine
3625 Vista Ave, 4th Floor
St Louis MO 63110
Length: 3 Years
Total Positions: 11 (GY1: 0)
Program ID: 4802621078

Washington University Program
Barnes Hospital
Jewish Hospital of St Louis At Washington University Med Ctr
Vet Admin Med Ctr (St Louis) John Cochran Div
Program Director:
William J. Tsalas, MD
Washington Univ School of Medicine, Div of Urology
4940 Audubon
St Louis MO 63110
Length: 4 Years
Total Positions: 12 (GY1: 3)
Program ID: 4802621079

OMAHA
University of Nebraska Program
University of Nebraska Medical Center
Methodist Hospital
St Joseph Hospital
Veterans Administration Medical Center (Omaha)
Program Director:
Rodney J. Taylor, MD
Univ of Nebraska College of Medicine, Section of Urology
42nd and Dewey Ave
Omaha NE 68105
Length: 4 Years
Total Positions: 0 (GY1: 0)
Program ID: 4803021061

NEW HAMPSHIRE
Dartmouth-Hitchcock Medical Center Program
Dartmouth-Hitchcock Medical Center
Veterans Admin Medical and Regional Office Center
Program Director:
John A. Heaney, MD
Dartmouth-Hitchcock Medical Center, Section of Urology
2 Maynard St
Hanover NH 03756
Length: 4 Years
Total Positions: 4 (GY1: 0)
Program ID: 4802231082

*Updated Information Not Provided
NEW JERSEY

NEWARK
U M D N J-New Jersey Medical School Program
U M D N J-J University Hospital
Newark Beth Israel Medical Center
Veterans Administration Medical Center/East Orange
Program Director:
Joseph J Seboodol, M.D.
U M D N J-New Jersey Med Sch, Sect of Urology (G-538)
185 S Orange Ave
Newark NJ 07103
Length: 3 Year(s); Total Positions: 6 (GY 1: 2)
Program ID #: 48035321063

NEW BRUNSWICK
U M D N J-Robert Wood Johnson Medical School Program
Robert Wood Johnson University Hospital Medical Center at Princeton
St Vincent's Hospital and Medical Center of New York
Veterans Affairs Medical Center (East Orange)
Program Director:
Kenneth B. Cummings, M.D.
U M D N J-R Robert Wood Johnson Medical School-Ch 19
One Robert Wood Johnson Place
New Brunswick NJ 08903-3019
Length: 4 Year(s); Total Positions: 1
Program ID #: 48033321173

NEW MEXICO

ALBUQUERQUE
University of New Mexico Program
University of New Mexico Hospital-Bich/NMC
Loveland Medical Center
Veterans Administration Medical Center (Albuquerque)
Program Director:
Thomas A Border, M.D.
Univ of New Mexicoo School of Medicine, Dept of Urology
2211 Lomas Boulevard, N E
Albuquerque NM 87113
Length: 4 Year(s); Total Positions: 6 (GY 1: 0)
Program ID #: 48034321084

NEW YORK

ALBANY
Albany Medical Center Program
Albany Medical Center Hospital
Veterans Administration Medical Center (Albany)
Program Director:
Alan H Bennet, M.D.
Albany Medical Center, Div of Urological Surgery
43 New Scotland Ave
Albany NY 12206
Length: 3 Year(s); Total Positions: 8 (GY 1: 0)
Program ID #: 4803521085

BRONX
Albert Einstein College of Medicine Program
Montefiore Medical Center-Henry and Lucy Moses Hosps Divisions
Bronx Municipal Hospital Center
Montefiore Med Ctr-Weiler Hosp of the Einstein Coll of Med
Program Director:
Arnold Maltman, M.D.
Montefiore Medical Center
Department of Urology-Vcp 312
Bronx NY 10467
Length: 1 Year(s); Total Positions: 16 (GY 1: 0)
Program ID #: 4803521089

BROOKLYN
Brookdale Hospital Medical Center Program
Brookdale Hospital Medical Center
Program Director:
Kong Kim, M.D.
Brookdale Hospital Medical Center, Dept of Urology
Lincoln Blvd and Brookdale Plaza
New York (Brooklyn) NY 11212
Length: 4 Year(s); Total Positions: 6 (GY 1: 0)
Program ID #: 48035321091

Maimonides Medical Center Program
Maimonides Medical Center
Coney Island Hospital
Program Director:
Gilbert F. Wise, M.D.
Gausio L Longo, M.D.
Maimonides Medical Center
4802 10th Avenue
Brooklyn NY 11219
Length: 4 Year(s); Total Positions: 8 (GY 1: 0)
Program ID #: 4803521099

S N Y Health Science Center At Brooklyn Program
Kings County Hospital Center
Brooklyn Hospital-Caledonian Hospital
Long Island College Hospital
University Hospital-S N Y Health Science Ctr At Brooklyn
Veterans Administration Medical Center (Brooklyn)
Program Director:
Richard J. Macnna, M.D.
3 U N Y Health Science Ctr At Brooklyn
470 Clark St Ave, Box 79
Brooklyn NY 11203
Length: 4 Year(s); Total Positions: 12 (GY 1: 0)
Program ID #: 4803521107

BUFFALO
State University of New York At Buffalo Graduate Medical-Dental Education Consortium Program
Buffalo General Hospital
Erie County Medical Center
Veterans Administration Medical Center (Buffalo)
Program Director:
Gerald L. Chapman, M.D.
Buffalo General Hospital
100 High St
Buffalo NY 14203
Length: 1 Year(s); Total Positions: 12 (GY 1: 0)
Program ID #: 4803521087

NEW HYDE PARK
Albert Einstein College of Medicine At Long Island Jewish Medical Center Program
Long Island Jewish Medical Center
Queens Hospital Center
Schneider Children's Hosp, Long Island Jewish Med Ctr
Program Director:
Arthur D Smith, M.D.
Long Island Jewish Medical Center
New Hyde Park, NY 11042
Length: 4 Year(s); Total Positions: 6 (GY 1: 0)
Program ID #: 4803521088

NEW YORK
Beth Israel Medical Center Program
Beth Israel Medical Center
La Guardia Hospital-Syossset Community Hospital
Program Director:
Harris M Nagler, M.D.
Director, Department of Urology
Beth Israel Medical Center
New York NY 10003
Length: 3 Year(s); Total Positions: 6 (GY 1: 2)
Program ID #: 4803511090

Lenox Hill Hospital Program
Lenox Hill Hospital
Westchester County Medical Center (Valhalla)
Program Director:
John A Fracchi, M.D., C.D.
Lenox Hill Hospital
100 E 77th St
New York NY 10021
Length: 4 Year(s); Total Positions: 4 (GY 1: 0)
Program ID #: 4803511096

Mount Sinai Medical Program
Mount Sinai Hospital
Elmhurst Hospital Center-Mount Sinai Services
Veterans Administration Medical Center (Bronx)
Program Director:
Michael J D'Onofrio, M.D.
Mount Sinai Medical Center, Dept of Urology
One Gustave Levy Place
New York NY 10029
Length: 4 Year(s); Total Positions: 6 (GY 1: 0)
Program ID #: 4803521100

New York Hospital/Cornell Medical Center Program
New York Hospital Medical Memorial Sloan-Kettering Cancer Center
Program Director:
E. Darrafiqon Vaughan, Jr, M.D.
New York Hospital
525 E 68th St
New York NY 10021
Length: 4 Year(s); Total Positions: 10 (GY 1: 0)
Program ID #: 4803521093

New York University Medical Center Program
New York University Medical Center-Bellevue Hospital Center
Cabrini Medical Center
Veterans Affairs Medical Center (Manhattan)
Program Director:
Pablo Moraes, M.D.
New York University Medical Center
560 1st Ave
New York NY 10016
Length: 4 Year(s); Total Positions: 12 (GY 1: 0)
Program ID #: 4803521104

Presbyterian Hospital In the City of New York Program
Presbyterian Hospital-In the City of New York Overlook Hospital
Program Director:
Carl A Olsson, M.D.
Jerry G Bavaras, M.D.
Columbia Presbyterian Medical Center
630 West 168th Street
New York City NY 10032
Length: 4 Year(s); Total Positions: 12 (GY 1: 0)
Program ID #: 4803521092

St Luke's-Roosevelt Hospital Center Program
St Luke's-Roosevelt Hospital Center-St Luke's Division
St Luke's-Roosevelt Hospital Center-Roosevelt Division
Program Director:
Nicholas A Romas, M.D.
St Luke's-Roosevelt Medical Center
428 W 59th St
New York NY 10019
Length: 4 Year(s); Total Positions: 12 (GY 1: 0)
Program ID #: 4803521108

*Updated Information Not Provided
NEW YORK — cont’d

ROCHESTER
Strong Memorial Hospital of the University Of Rochester Program
Strong Memorial Hospital of the University of Rochester
Genesee Hospital
Rochester General Hospital
Program Director:
Abraham T Coolie, MD
Stroger Memorial Hospital of the University of Rochester
601 Elmwood Ave, Box 656
Rochester NY 14642
Length: 4 Year(s), Total Positions: 10 (GYI: 0)
Program ID #: 4803521108

SYRACUSE
S U N Y Health Science Center At Syracuse Program
University Hospital of S U N Y Health Sci Ctr At Syracuse
Crouse Irving Memorial Hospital
St Joseph’s Hospital Medical Center
Veterans Administration Medical Center (Syracuse)
Program Director:
Zain Masih, MD
S U N Y Health Science Center At Syracuse
750 E Adams St
Syracuse NY 13210
Length: 4 Year(s), Total Positions: 5 (GYI: 0)
Program ID #: 4803521108

VALHALLA
New York Medical College Program
Westchester County Medical Center (Valhalla)
Lincoln Medical and Mental Health Center
Metropolitan Hospital Center
Our Lady of Mercy Medical Center
Program Director:
Cammile Malliou, M.D., ACT
Muhammad Choudhury, M.D., VIC
New York Medical College
Dep of Urology
Valhalla NY 10595
Length: 4 Year(s), Total Positions: 12 (GYI: 0)
Program ID #: 4803521103

NORTH CAROLINA
CHAPEL HILL
North Carolina Memorial Hospital Program
University of North Carolina Hospitals
Memorial Hospital
Wake County Hospital System, Inc (Wake Medical Center)
Program Director:
Floyd A Fred, MD
Univ School of Medicine
Div of Urology
Chapel Hill NC 27599
Length: 3 Year(s), Total Positions: 5 (GYI: 0)
Program ID #: 4803521110

DURHAM
Duke University Medical Center Program
Duke University Medical Center
Veterans Administration Medical Center (Durham)
Veterans Administration Medical Center (Asheville)
Program Director:
David F Paulson, MD
Duke University Medical Center
P O Box 3707
Durham NC 27710
Length: 4 Year(s), Total Positions: 16 (GYI: 0)
Program ID #: 4803621112

WINSTON-SALEM
Bowman Gray School of Medicine Program
North Carolina Baptist Hospital
Forsyth Medical Center
Program Director:
David L Mc Cullough, MD
North Carolina Baptist Hospital
300 S Hawthorne Rd
Winston-Salem NC 27103
Length: 3 Year(s), Total Positions: 6 (GYI: 0)
Program ID #: 4803821113

OHIO
AKRON
Northeastern Ohio Universities College Of Medicine Program
Akron General Medical Center
Children’s Hospital Medical Center of Akron
Program Director:
I Davis Arbuckle, Jr, MD
Akron General Medical Center
400 Wabash Ave
Akron OH 44307
Length: 3 Year(s), Total Positions: 10 (GYI: 1)
Program ID #: 4803821114

CINCINNATI
University of Cincinnati Hospital Group Program
University of Cincinnati Hospital
Children’s Hospital Medical Center
Christ Hospital
Veterans Administration Medical Center (Cincinnati)
Program Director:
R Bruce Bracken, MD
University of Cincinnati Medical Center
271 Bethesda Ave, Mail Location 589
Cincinnati OH 45267
Length: 3 Year(s), Total Positions: 18 (GYI: 3)
Program ID #: 4803821117

CLEVELAND
Case Western Reserve University Program
University Hospitals of Cleveland
MetroHealth Medical Center
Veterans Affairs Medical Center (Cleveland)
Program Director:
Martin J Rasnick, MD
Case Western Reserve University, Dept of Urology
2005 Adelbert Rd
Cleveland OH 44106
Length: 4 Year(s), Total Positions: 12 (GYI: 0)
Program ID #: 4803821118

Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
Drogo K Montague, MD
Cleveland Clinic Foundation
One Clinic Center T132
Cleveland OH 44195
Length: 4 Year(s), Total Positions: 15 (GYI: 3)
Program ID #: 4803821119

COLUMBUS
Ohio State University Program
Ohio State University Hospital
Children’s Hospital
Riverside Methodist Hospitals
Program Director:
Joseph R Drogo, MD
Ohio State University
456 W 10th Ave, #4961-A
Columbus OH 43210
Length: 3 Year(s), Total Positions: 2 (GYI: 2)
Program ID #: 4803821120

TOLEDO
Medical College of Ohio Program
Medical College of Ohio
Toledo Hospital
Program Director:
Kenneth A Kropp, MD
Medical College of Ohio, Dept of Urology
C S #10008
Toledo OH 43699
Length: 3 Year(s), Total Positions: 10 (GYI: 2)
Program ID #: 4803821122

OKLAHOMA
OKLAHOMA CITY
University of Oklahoma Health Sciences Center Program
University of Oklahoma Memorial Hospital and Clinics
Children’s Hospital of Oklahoma
Veterans Administration Medical Center (Oklahoma City)
Program Director:
James R Geyer, MD
Univ of Oklahoma College of Medicine, Dept of Urology
290 Stannox Young Blvd, P O B 29001
Oklahoma City OK 73190
Length: 3 Year(s), Total Positions: 9 (GYI: 0)
Program ID #: 4803921123

OREGON
PORTLAND
Oregon Health Sciences University Program
Oregon Health Sciences University Hospital
Veterans Administration Medical Center (Portland)
Program Director:
John M Barry, MD
Oregon Health Science University, Div of Urology
3141 SW Sam Jackson Park Rd
Portland OR 97201
Length: 4 Year(s), Total Positions: 6 (GYI: 0)
Program ID #: 4804021124

PENNSYLVANIA
DANVILLE
Geisinger Medical Center Program
Geisinger Medical Center
Program Director:
Joseph J Mowos,M.D
Geisinger Medical Center
Dept of Urology
Danville PA 17222
Length: 3 Year(s), Total Positions: 6 (GYI: 1)
Program ID #: 4804111125

HERSHEY
Milton S Hershey Medical Center of The Pennsylvania State University Program
Milton S Hershey Medical Center of the Penn State Univ
Lancaster General Hospital
Program Director:
Thomas J Rohrer, Jr, MD
Professor of Surgery-Chief, Division of Urology
University Hospital/Penn State Univ
Hershey PA 17033
Length: 4 Year(s), Total Positions: 8 (GYI: 2)
SUBSPECIALTY: TRN
Program ID #: 4804121127

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN UROLOGY

PHILADELPHIA

Temple University Program
Temple University Hospital
Abington Memorial Hospital
Medical College of Pennsylvania and Hospital
St. Christopher’s Hospital for Children

Program Director:
A. Richard Kendall, MD
Temple University, Dept of Urology
3401 N Broad St
Philadelphia PA 19140

Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 480421132

Thomas Jefferson University Program
Thomas Jefferson University Hospital
Bryn Mawr Hospital
Veterans Affairs Medical and Regional Off Ctr
(Wilmington)

Program Director:
Grant Muhlnickel, MD
Leonard G. Osmola, MD
Thomas Jefferson University
1025 Walnut Street, 1112
Philadelphia PA 19107

Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 480421133

University of Pennsylvania Program
Hospital of the University of Pennsylvania
Children’s Hospital of Philadelphia
Pennsylvania Hospital
Veterans Administration Medical Center (Philadelphia)

Program Director:
Alan J. Wein, MD
Hospital of the University of Pennsylvania, Dept of Urology
3400 Spruce St, S-Silverstein
Philadelphia PA 19104

Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID: 480421134

PITTSBURGH

Hospitals of the University Health Center Of Pittsburgh Program
Presbyterian-University Hospital of Pittsburgh
Allegheny General Hospital
Children’s Hospital of Pittsburgh
Montefiore Hospital
Veterans Administration Medical Center (Pittsburgh)

Program Director:
Thomas R. Hakala, MD
Univ of Pittsburgh, Dept of Urology
414 Presbyterian-University Hosp
Pittsburgh PA 15213

Length: 4 Year(s); Total Positions: 8 (GY1: 3)
Program ID: 480421135

PUERTO RICO

SAN JUAN

University of Puerto Rico Program
University Hospital
Veterans Affairs Medical and Regional Office Ctr (San Juan)

Program Director:
Antonio Puras-Baez, MD
Universidad De Puerto Rico, Apartado 5067
Recinto De Ciencias Medicas
San Juan PR 00936

Length: 3 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 480421138

TEXAS

University of Texas Southwestern Medical School Program
Dallas County Hospital District-Parkland Memorial Hospital
Baylor University Medical Center
Veterans Administration Medical Center (Dallas)

Program Director:
Paul C. Petrus, MD
Univ of Texas Southwestern Medical School
5323 Harry Hines Blvd
Dallas TX 75235

Length: 4 Year(s); Total Positions: 13 (GY1: 0)
Program ID: 480421143

ROHDE ISLAND

PROVIDENCE

Brown University Program* 
Rhode Island Hospital
Veterans Affairs Medical Center (Providence)

Program Director:
Anthony A. Cimandore, MD
Rhode Island Hospital
593 Eddy Street
Providence RI 02902

Length: 3 Year(s); Total Positions: 6 (GY1: 0)
Program ID: 480433139

SOUTH CAROLINA

CHARLESTON

Medical University of South Carolina Program
M U S C Medical Center
Charleston Memorial Hospital
Children’s Hospital at Richard W. Brook’s Hospital (Charleston)

Program Director:
William R. Turner, MD
Medical University of South Carolina
171 Ashley Avenue
Charleston SC 29425

Length: 3 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 4804521140

TENNESSEE

MEMPHIS

University of Tennessee/Regional Medical Center At Memphis Program*
Univ of Tennessee Medical Center-Wm F. Bowld Hospital
Baptist Memorial Hospital
Regional Medical Center At Memphis
Veterans Administration Medical Center (Memphis)

Program Director:
Clair E. Cox, MD
University of Tennessee Medical Center
956 Court, Box 10
Memphis TN 38163

Length: 4 Year(s); Total Positions: 10 (GY1: 0)
Program ID: 4804721141

NASHVILLE

Vanderbilt University Program
Vanderbilt University Medical Center
Baptist Hospital
Metropolitan Nashville General Hospital
Veterans Affairs Medical Center (Nashville)

Program Director:
Fred K. Kirchner, Jr., MD
Vanderbilt Univ Med Ctr-North, Dept of Urology
(D4314)
21st and Garland Aves
Nashville TN 37232

Length: 4 Year(s); Total Positions: 0 (GY1: 0)
Program ID: 4804721142

GALVESTON

University of Texas Medical Branch Hospitals Program
University of Texas Medical Branch Hospitals

Program Director:
Munir M. Warren, MD
Div of Urology, 6 510 Old John Sealy Hospital
Univ of Texas Medical Branch
Galveston TX 77550

Length: 4 Year(s); Total Positions: 6 (GY1: 1)
Program ID: 4804811144

HOUSTON

Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Methodist Hospital
St. Luke Episcopal Hospital
Veterans Administration Medical Center (Houston)

Program Director:
Peter T. Scardino, M.D.,CHA
Baylor Department of Medicine
Department of Urology
Houston TX 77030

Length: 4 Year(s); Total Positions: 8 (GY1: 2)
SUBSPECIALTY: TRN
Program ID: 4804821145

SAN ANTONIO

Joint Military Medical Command Program (J M M C)
Wolfgang H. U.S. Air Force Medical Center
Audi L. Murphy Memorial Veterans Hospital (San Antonio)
Brooke Army Medical Center

Program Director:
Col L. W. Lago, MD
Col Francisco R. Rodriguez, MD
Brooke Army Medical Center/Department of Urology
San Antonio TX 78234

Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID: 4804821170

University of Texas at San Antonio Program
Medical Center Hospital (O Bexar County Hosp Dist)
Audi L. Murphy Memorial Veterans Hospital (San Antonio)
Humana Hospital (San Antonio)
Santa Rosa Hospital

Program Director:
Michael F. Saroscy, MD
University of Texas Health Science Center
Division of Urology
San Antonio TX 78284

Length: 4 Year(s); Total Positions: 10 (GY1: 2)
Program ID: 4804821147

TEMPLE

Texas A & M College of Medicine-Scott and White Program
Scott and White Memorial Hosp-Texas A & M Univ Coll of Med
Olin E Teague Veterans Center

Program Director:
Richard C. Kugel, MD
Texas A&M College of Medicine-Scott & White Graduate Medical Education
Temple TX 76508

Length: 4 Year(s); Total Positions: 6 (GY1: 1)
Program ID: 4804821148

*Updated Information Not Provided
ACREDITED PROGRAMS IN UROLOGY

UTAH
SALT LAKE CITY
University of Utah Program
University of Utah Medical Center
L D S Hospital
Primary Children's Medical Center
Veterans Affairs Medical Center (Salt Lake City)
Program Director:
Richard G Middleton, MD
Joseph A Szym, MD
University of Utah Medical Center
50 North Medical Drive
Salt Lake UT 84132
Length: 3 year(s). Total Positions: 6 (GY: 1-2)
Program ID: 4804921149

WASHINGTON
SEATTLE
University of Washington Program
University of Washington Medical Center
Children's Hospital and Medical Center
Saints Alphonsus Medical Center
Veterans Affairs Medical Center (Seattle)
Virginia Mason hospital
Program Director:
Michael E Mayo, MD
University of Washington
Dept of Urology, RI-10
Seattle WA 98195
Length: 4 year(s). Total Positions: 8 (GY: 1-0)
Program ID: 4805421156

TACOMA
Madigan Army Medical Center Program
Madigan Army Medical Center
Program Director:
John A Vaccaro, MD
Madigan Army Medical Center
Box 202
Tacoma WA 98431
Length: 3 year(s). Total Positions: 5 (GY: 1-0)
Program ID: 4805410007

WEST VIRGINIA
MORGANTOWN
West Virginia University Program
West Virginia University Hospitals
Louis A Johnson Veterans Administration Medical Center
Ohio Valley Medical Center
Program Director:
Donald L Lann, MD
West Virginia University Hospitals
Dept of Urology
Morgantown WV 26506
Length: 4 year(s). Total Positions: 6 (GY: 1-0)
Program ID: 4805251157

VERMONT
BURLINGTON
Medical Center Hospital of Vermont Program*
Medical Center Hospital of Vermont
Fanny Allen Hospital
Program Director:
Guy W. Nadzettler, Jr, MD
Medical Center Hospital of Vermont
Colchester Ave
Burlington VT 05401
Length: 3 year(s). Total Positions: 3 (GY: 1-0)
Program ID: 4805251150

VIRGINIA
CHARLOTTESVILLE
University of Virginia Program
University of Virginia Hospitals
Veterans Administration Medical Center (Salem)
Program Director:
Jay F Gillenwater, MD
Univ of Virginia School of Medicine
Dept of Urology, Box 422
Charlottesville VA 22908
Length: 3 year(s). Total Positions: 6 (GY: 1-0)
Program ID: 4805251151

NORFOLK
Eastern Virginia Graduate School of Medicine Program
Eastern Virginia Medical School
Children's Hospital of the King's Daughters
Sentara Norfolk General Hospital-Sentara Hospitals
Program Director:
Paul F Scherhammer, MD
Eastern Virginia Graduate School of Medicine, Dept of Urology
400 W Brambleton Ave, Suite 100
Norfolk VA 23510
Length: 3 year(s). Total Positions: 4 (GY: 1-0)
Program ID: 4805121513

PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth) Virginia Marine Base
Program Director:
Capt Gordon R Mac Donald, MD
Dept of Urology
Naval Hospital
Portsmouth VA 23709
Length: 3 year(s). Total Positions: 5 (GY: 1-0)
Program ID: 4805131011

RICHMOND
Virginia Commonwealth University M C V Program
Medical College of Virginia Hospitals
Hunter Holmes McGuire VA Medical Center
Program Director:
Warren W Konz, Jr, MD
Dept of Urology
Box 118 M C V Station
Richmond VA 23298
Length: 3 year(s). Total Positions: 10 (GY: 2)
Program ID: 4805211154

WASHINGTON
SAN FRANCISCO
LETTERMAN ARMY MEDICAL CENTER PROGRAM
Letterman Army Medical Center
Program Director:
Col Robert E Agee, MD
Col George E Deshon, MD
Letterman Army Medical Center
Presidio of San Francisco CA 94129
Length: 3 year(s). Total Positions: 3 (GY: 1-0)
Program ID: 48050551002

CAPOLE
AURORA
Fitzsimons Army Medical Center Program
Fitzsimons Army Medical Center
Program Director:
Col Michael J Ralls, MD
Fitzsimons Army Medical Center
Urology Service
Aurora CO 80045
Length: 3 year(s). Total Positions: 3 (GY: 1-0)
Program ID: 4805071003

COLORADO
WASHINGTON
LETTERMAN ARMY MEDICAL CENTER PROGRAM
Letterman Army Medical Center
Program Director:
Col David G Mc Leod, MD
Urology Service, Dept of Surgery
Letterman Army Medical Center
Washington DC 20307
Length: 4 year(s). Total Positions: 3 (GY: 1-0)
Program ID: 48051021004

HONOLULU
Tripler Army Medical Center Program
Tripler Army Medical Center
Queen's Medical Center
Program Director:
Col Marten L Drasner, MD
Tripler Army Medical Center
Box 874
Honolulu HI 96856
Length: 3 year(s). Total Positions: 4 (GY: 1-0)
Program ID: 4805143005

WASHINGTON
TACOMA
Madigan Army Medical Center Program
Madigan Army Medical Center
Program Director:
Col James R Givens, MD
Madigan Army Medical Center
Box 302
Tacoma WA 98431
Length: 3 year(s). Total Positions: 5 (GY: 1-0)
Program ID: 4805141107

UNITED STATES NAVY
OAKLAND
Naval Hospital (Oakland) Program*
Naval Hospital (Oakland)
Kaiser-Permannente Medical Center (Walnut Creek)
Program Director:
Capt G J Garrell, MD
Naval Hospital
Dept of Urology
Oakland CA 94627
Length: 3 year(s). Total Positions: 3 (GY: 1-0)
Program ID: 48050521008

*Updated information Not Provided
ACCREDITED PROGRAMS IN UROLOGY

CALIFORNIA — cont’d

SAN DIEGO
Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director: John P Sans, Jr MD
Naval Hospital
Dept. of Urology
San Diego CA 92134
Length: 4 Year(s); Total Positions: 8 (GY1: 0)
Program ID # 4800511009

PORTSMOUTH
Naval Hospital (Portsmouth) Program
Naval Hospital (Portsmouth)
Veterans Administration Medical Center (Hampton)
Program Director: Capt Gordon R Mac Donald,MD
Dept of Urology
Naval Hospital
Portsmouth VA 23708
Length: 3 Year(s); Total Positions: 5 (GY1: 0)
Program ID # 4805131011

MARYLAND

BETHESDA
National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director: Capt Kevin J O’Connell,MD
Col Paul J Christenson,MD
National Naval Medical Center
Urology Department
Bethesda MD 20814
Length: 3 Year(s); Total Positions: 0 (GY1: 0)
Program ID # 4802321010

VIRGINIA

FEDERAL-OTHER

SAN ANTONIO
Joint Military Medical Command Program (J M M C)
Wilford Hall USAF Medical Center
Audie L Murphy Memorial Veterans Hospital (San Antonio)
Brooke Army Medical Center
Program Director: Col Alvin L Sag, MD
Col Francisco R Rodriguez, MD
Brooke Army Medical Center/Department of Urology
San Antonio TX 78234
Length: 4 Year(s); Total Positions: 12 (GY1: 0)
Program ID # 4804821178

ACCREDITED PROGRAMS IN TRANSITIONAL YEAR

TRANSITIONAL YEAR

ALABAMA

BIRMINGHAM
Baptist Medical Centers Program
Baptist Medical Centers, Inc
Baptist Medical Center-Princeton
Baptist Medical Center-Montclair
Program Director: Joe D Blanchard, MD
Christopher Old, MD
Baptist Medical Center Princeton
Department of Medical Education
Birmingham AL 35211
Length: 1 Year(s); Total Positions: 12
SPEC: DR. GS
Program ID # 9990100001

Carraway Methodist Medical Center Program
Carraway Methodist Medical Center
Program Director: E David Haigler, Jr, MD
Carraway Methodist Medical Center
1600 N 29th St
Birmingham AL 35234
Length: 1 Year(s); Total Positions: 8
SPEC: FP, OBG, GS
Program ID # 9990100002

ARIZONA

PHOENIX
Good Samaritan Medical Center Program
Good Samaritan Medical Center
Program Director: Patrick S Pasuika MD
Good Samaritan Medical Center
Dept. of Medical Education LI-2
Phoenix AZ 85006
Length: 1 Year(s); Total Positions: 8
Program ID # 9990300004

Maricopa Medical Center Program
Maricopa Medical Center
Program Director: Ace M Hoogin, Jr, MD
Maricopa Medical Center
2601 E Roosevelt
Phoenix AZ 85006
Length: 1 Year(s); Total Positions: 8
SPEC: OBG, PD, GS
Program ID # 9990300005

TUCSON
Tucson Hospitals Medical Education Program
Kino Community Hosp (Tucson Hosps Med Educ Program)
Tucson Medical Center (Tucson Hosps Med Educ Program)
Program Director: Eric G Ramsey, MD
Tucson Hospitals Medical Education Program
P O Box 42195
Tucson AZ 85733
Length: 1 Year(s); Total Positions: 12
SPEC: GS
Program ID # 9990300006

ARKANSAS

LITTLE ROCK
University of Arkansas for Medical Sciences Program
Arkansas Children’s Hospital
John L Mc Cleland Memorial Veterans Hospital
St. Vincent Infirmary Medical Center
Program Director: Louis L Sanders, MD
Univ of Arkansas College of Medicine
4301 W Markham, Slot 592
Little Rock AR 72204
Length: 1 Year(s); Total Positions: 20
SPEC: AN
Program ID # 9990400007

CALIFORNIA

FRESNO
University of California (San Francisco)/Fresno Program
Valley Medical Center of Fresno
Program Director: Robert M Heiligman, MD
Valley Medical Center of Fresno
445 S Cedar Ave
Fresno CA 93702
Length: 1 Year(s); Total Positions: 10
SPEC: EM, IM, GS
Program ID # 9900500149

OAKLAND
Highland General Hospital Program
Highland General Hospital
Program Director: Steven Sackrin, MD
Highland General Hospital
1441 E 31st St
Oakland CA 94602
Length: 1 Year(s); Total Positions: 11
SPEC: EM, IM, GS
Program ID # 9900500185

*Updated Information Not Provided
OAKLAND — cont’d

Naval Hospital (Oakland) Program
Program Director:
Cdr F C Rash, MD
Naval Hospital
8750 Mountain Blvd
Oakland CA 94627
Length: 1 Year(s)  Total Positions: 6
SPEC: GS
Program ID# 9990500185

SAN BERNARDINO
San Bernardino County Medical Center Program
San Bernardino County Medical Center
Program Director:
David M Phillips, MD
San Bernardino County Medical Center
730 E Gilbert St
San Bernardino CA 92404
Length: 1 Year(s)  Total Positions: 12
SPEC: FP, GS
Program ID# 9990500009

SAN DIEGO
Mercy Hospital and Medical Center Program
Mercy Hospital and Medical Center
Program Director:
Charles L Miller, MD
Mercy Hospital and Medical Center
4077 Fifth Ave
San Diego CA 92103
Length: 1 Year(s)  Total Positions: 16
SPEC: PD
Program ID# 9990500010

Naval Hospital (San Diego) Program
Naval Hospital (San Diego)
Program Director:
Jonathan A Schneider, D.O
Naval Hospital
San Diego CA 92134
Length: 1 Year(s)  Total Positions: 19
SPEC: IM, PD
Program ID# 9990500151

SAN FRANCISCO
Letterman Army Medical Center Program
Letterman Army Medical Center
Program Director:
Robert C Lister, MD
Letterman Army Medical Center
Attn: M H H C S 6  D M E
Presidio of San Francisco CA 94129
Length: 1 Year(s)  Total Positions: 0
SPEC: IM, GS
Program ID# 9990500011

SAN JOSE
Santa Clara Valley Medical Center Program
Santa Clara Valley Medical Center
Program Director:
Philip M Benaron, MD
Santa Clara Valley Medical Center, Dept J L 604
751 S Bascom Ave
San Jose CA 95128
Length: 1 Year(s)  Total Positions: 11
SPEC: IM, DR
Program ID# 9990500013

STOCKTON
San Joaquin General Hospital Program
San Joaquin General Hospital
Program Director:
Felipe Dominguez, MD
San Joaquin General Hospital
P O Box 1020
Stockton CA 95201
Length: 1 Year(s)  Total Positions: 4
SPEC: FP, IM, GS
Program ID# 9990500014

TORRANCE
Los Angeles County Harbor-UCLA Medical Center Program
Los Angeles County Harbor-UCLA Medical Center
Program Director:
Jerrod A Turner, MD
Los Angeles County Harbor-UCLA Medical Center
1000 W Carson St
Torrance CA 90406
Length: 1 Year(s)  Total Positions: 18
SPEC: EM, IM, GS
Program ID# 9990500015

TRAVIS AFB
David Grant USAF Medical Center Program
David Grant USAF Medical Center
Program Director:
Lt Col Thomas N Deans, Jr, MD
David Grant USAF Medical Center
Travis AFB CA 94535
Length: 1 Year(s)  Total Positions: 4
SPEC: IM, GS
Program ID# 9990500008

AURORA
 Fitzsimons Army Medical Center Program
 Fitzsimons Army Medical Center
 Program Director:
 Col Roger V Cardo, MD
 Fitzsimons Army Medical Center
 Attn: Hsng 2b
 Aurora CO 80045
 Length: 1 Year(s)  Total Positions: 12
 SPEC: IM, OBG, PD, GS
 Program ID# 9990700016

COLORADO

DENVER
A M I Presbyterian/St Luke's Medical Center Program
A M I Presbyterian Denver Hospital
A M I St Luke's Hospital
Program Director:
Alan L Schochet, MD
1760 E 18th Avenue
Denver CO 80218
Length: 1 Year(s)  Total Positions: 21
SPEC: IM, OBG, GS
Program ID# 9990700017

CONNECTICUT

BRIDGEPORT
St Vincent's Medical Center Program
St Vincent's Medical Center
Program Director:
Marvin Garriel, MD
St Vincent's Medical Center
2800 Main St
Bridgeport CT 06606
Length: 1 Year(s)  Total Positions: 8
SPEC: IM, DR
Program ID# 9990800018

HARTFORD
Hartford Hospital Program
Hartford Hospital
Program Director:
Donald L Brown, MD
Hartford Hospital
80 Seymour St
Hartford CT 06115
Length: 1 Year(s)  Total Positions: 12
SPEC: IM, GS
Program ID# 9990800019

NEW HAVEN
Hospital of St Raphael Program
Hospital of St Raphael
Program Director:
Philip Noto, MD
Hospital of St Raphael
1450 Chapel St
New Haven CT 06511
Length: 1 Year(s)  Total Positions: 14
SPEC: IM, GS
Program ID# 9990800020

WILMINGTON
The Medical Center of Delaware Program
The Medical Center of Delaware
Program Director:
Peter Chodoff, M.D., M.P.H.
Medical Center of Delaware
Christiana Hospital
Newark DE 19718
Length: 1 Year(s)  Total Positions: 2
SPEC: FP, IM, PD
Program ID# 9990900021

ANDREWS AFB
Malcolm Grow USAF Medical Center Program
Malcolm Grow USAF Medical Center
National Naval Medical Center (Bethesda)
Program Director:
Lt Col Jose J Gutierrez-Nunez, MD
Malcolm Grow USAF Medical Center
Andrews AFB (M A C G H M)
Washington DC 20331
Length: 1 Year(s)  Total Positions: 0
SPEC: FP, OBG
Program ID# 9991000023

WASHINGTON
Georgetown University Program
Georgetown University Hospital
Fairfax Hospital
Program Director:
James N Cohn, MD
Elizabet G Traniu, MD
Fairfax Hospital
Transitional Residency Program
Fall's Church VA 22046
Length: 1 Year(s)  Total Positions: 8
SPEC: IM, PD
Program ID# 9991000205

Howard University Program
Howard University Hospital
Program Director:
John L Townsend, MD
Howard University Hospital
2041 George Ave, N W
Washington DC 20060
Length: 1 Year(s)  Total Positions: 19
SPEC: IM, GS
Program ID# 9991000022

*Updated Information Not Provided*
ACCREDITED PROGRAMS IN TRANSITIONAL YEAR

WASHINGTION — cont’d
Howard University Program * District of Columbia General Hospital
Program Director: Bernard B Anderson, MD District of Columbia General Hospital 19th and Massachusetts Ave. S E Washington DC 20003
Length: 1 year(s); Total Positions: 9 SPEC: IM, ORS, PD, GS
Program ID #: 9991001018

Walter Reed Army Medical Center Program * Walter Reed Army Medical Center
Program Director: LT Col Louis F Dehl, MD Walter Reed Army Medical Center Department of the Army Washington DC 20020
Length: 1 year(s); Total Positions: 17 SPEC: IM, OB/G, PD, GS
Program ID #: 9991001024

HOLOULU
Tricale Army Medical Center Program
Program Director: Maj Kristen S Raines, MD Tricale Army Medical Center Dept of the Army Honolulu HI 96859
Length: 1 year(s); Total Positions: 17 SPEC: IM, OB/G, PD, GS
Program ID #: 9991400030

University of Hawaii Program
Queen’s Medical Center Kaiser Foundation Hospital (Moanalua) Kapolei Children's Center for Women and Children Kuakini Medical Center St Francis Medical Center
Program Director: Thomas J Whelan, Jr, MD Univ of Hawaii Program 1556 Lunalilo St 6th Fl Honolulu HI 96813
Length: 1 year(s); Total Positions: 12 SPEC: IM, PD, GS
Program ID #: 9991400031

ILLINOIS
BERLYN
Mac Neil Memorial Hospital Program
Mac Neil Memorial Hospital
Program Director: Russell Petrak, MD Mac Neil Memorial Hospital 3245 S Oak Park Ave Berwyn IL 60402
Length: 1 year(s); Total Positions: 11 SPEC: FP, IM, OB/G, GS
Program ID #: 9991600032

CHICAGO
Columbus Hospital Program
Columbus-Cabrini Medical Center
Program Director: Robert P Davis, MD Columbus-Cabrini Medical Center 2520 N Lakeview Ave Chicago IL 60614
Length: 1 year(s); Total Positions: 6 SPEC: IM, OB/G, GS
Program ID #: 9991600033

Cook County Hospital Program
Cook County Hospital
Program Director: Margaret M Dolan, MD Cook County Hospital 720 S Wolcott St Chicago IL 60612
Length: 1 year(s); Total Positions: 10 SPEC: EM, FP, FP, OB/G, PD, DR, GS
Program ID #: 9991600174

Cook County Hospital Program
Cook County Hospital
Program Director: Margaret M Dolan, MD Cook County Hospital 720 S Wolcott St Chicago IL 60612
Length: 1 year(s); Total Positions: 10 SPEC: EM, FP, FP, OB/G, PD, DR, GS
Program ID #: 9991600174

Rock Island Radiological Program
Radiological Program
Program Director: Frank J Konicke, MD Illinois Masonic Medical Center 836 W Wellington Chicago IL 60657
Length: 1 year(s); Total Positions: 4 SPEC: IM, OB/G, GS
Program ID #: 9991600034

ILLINOIS Masonic Medical Center Program
Illinois Masonic Medical Center
Program Director: Frank J Konicke, MD Illinois Masonic Medical Center 836 W Wellington Chicago IL 60657
Length: 1 year(s); Total Positions: 4 SPEC: IM, OB/G, GS
Program ID #: 9991600034

Louis A Weiss Memorial Hospital Program * Louis A Weiss Memorial Hospital
Program Director: Nelson Kanter, MD Louis A Weiss Memorial Hospital 4846 N Marine Dr Chicago IL 60640
Length: 1 year(s); Total Positions: 12 SPEC: IM, GS
Program ID #: 9991600035

Ravenswood Hospital Medical Center Program
Ravenswood Hospital Medical Center
Program Director: Radomir M Jovanovic, MD Ravenswood Hospital Medical Center 4550 N Winchester Ave Chicago IL 60640
Length: 1 year(s); Total Positions: 9 SPEC: IM, ORS
Program ID #: 9991600153

Resurrection Hospital Program
Resurrection Hospital
Program Director: Joseph L Daddino, MD Resurrection Hospital 7435 W Talbot Chicago IL 60631
Length: 1 year(s); Total Positions: 6 SPEC: FP, GS
Program ID #: 9991600207

EVANSTON
Loyola University Program
St Francis Hospital of Evanston
Program Director: Mark Leitao, MD St Francis Hospital of Evanston 355 Ridge Ave Evanston IL 60202
Length: 1 year(s); Total Positions: 10 SPEC: IM, PD, GS
Program ID #: 9991600038

Northwestern University Medical School Program
Evanston Hospital
Program Director: CA Laurence Etheridge, MD Evanston Hospital 2650 Ridge Ave Evanston IL 60201
Length: 1 year(s); Total Positions: 8 SPEC: AM, IM, N
Program ID #: 9991600037

OAK PARK
West Suburban Hospital Medical Center Program
West Suburban Hospital Medical Center
Program Director: Malcolm A Deam, MD West Suburban Hospital Medical Center 1111 E 1st Ave Oak Park IL 60302
Length: 1 year(s); Total Positions: 8 SPEC: FP, IM
Program ID #: 9991600154

SCOTT A F B
US AF Medical Center (Scott) Program * US AF Medical Center (Scott)
Program Director: Col Zygmuntn Orzechowski, MD US AF Medical Center Scott A F B IL 62225
Length: 1 year(s); Total Positions: 5 SPEC: FP, OB/G
Program ID #: 9991600155

*Updated Information Not Provided
ACCREDED PROGRAMS IN TRANSITIONAL YEAR

527

INDIANA

Fort Wayne Medical Education Program
Lutheran Hospital of Fort Wayne
Parkview Memorial Hospital
St. Joseph Medical Center
Program Director:
Richard L. Nielsen, MD
Fort Wayne Medical Education Program
2448 Lake Avenue
Fort Wayne IN 46805
Length: 1 Year(s);
Total Positions: 4
SPEC: FP
Program ID # 9991700215

INDIANAPOLIS

Indiana University Medical Center Program
Indiana University Hospitals
Community Hospitals of Indiana
Richard L. Roudebush Veterans Administration Medical Center
William N. Wishard Memorial Hospital
Program Director:
Genn J. Bingle, MD
August M. Watanebe, MD
IU School of Medicine
545 Barnhill Drive
Indianapolis IN 46202
Length: 1 Year(s);
Total Positions: 6
SPEC: FP, IM
Program ID # 9991700717

Methodist Hospital of Indiana Program
Methodist Hospital of Indiana
Program Director:
Stephen J. Jay, MD
Methodist Hospital of Indiana
1701 N Senate Blvd, P O Box 1367
Indianapolis IN 46206
Length: 1 Year(s);
Total Positions: 10
SPEC: FP, IM, OB/G
Program ID # 9991700040

St. Vincent Hospital and Health Care Center Program
St. Vincent Hospital and Health Care Center
Program Director:
Robert D. Robinson, MD
St. Vincent Hospital and Health Care Center
2001 W 66th St
Indianapolis IN 46260
Length: 1 Year(s);
Total Positions: 12
SPEC: FP, IM, OB/G
Program ID # 9991700041

MUNCIE

Ball Memorial Hospital Program
Ball Memorial Hospital
Program Director:
John A. Stanley, MD
Ball Memorial Hospital
2001 University Ave
Muncie IN 47303
Length: 1 Year(s);
Total Positions: 10
SPEC: FP, IM, PTH
Program ID # 9991701517

LOUISIANA

University of Iowa Hospitals and Clinics Program
Iowa Methodist Medical Center
Veterans Affairs Medical Center - Des Moines
Program Director:
John W. Olds, MD
Iowa Methodist Medical Center
1200 Pleasant St
Des Moines IA 50309
Length: 1 Year(s);
Total Positions: 2
SPEC: IM, IM, PD, GS
Program ID # 9991800022

NEW ORLEANS

Louisiana State University Program
Charity Hospital of Louisiana-L S U Division
Hotel Dieu Hospital
Touro Infirmary
Program Director:
Warren C. Plauche, MD
George C. Karam, MD
Lsu School Med
1540 Tulane Ave
New Orleans, LA 70112
Length: 1 Year(s);
Total Positions: 11
SPEC: IM, OPH, PD
Program ID # 9992100046

Tulane University Program
Charity Hospital of Louisiana-Tulane Division
Huhey P. Long Regional Medical Center
Laffite Kemp Charity Hospital
Touro Infirmary
Tulane Medical Center Hospital
Veterans Affairs Medical Center-Tulane Service (New Orleans)
Program Director:
Irwin Cohen, MD
Charity Hospital of Louisiana-Tulane Div. Porg In
Comm Med
1430 Tulane Ave
New Orleans LA 70112
Length: 1 Year(s);
Total Positions: 18
SPEC: ORS PD
Program ID # 9992100047

Shreveport

Louisiana State University (Shreveport) Program
Louisiana State University Hospital
E A Conway Memorial Hospital
Veterans Administration Medical Center (Shreveport)
Program Director:
John A. Los, MD
Louisiana State University Medical Center
1501 Kings Highway, P O Box 33932
Shreveport LA 71130
Length: 1 Year(s);
Total Positions: 10
SPEC: IM, PD, GS
Program ID # 9992100048

MARYLAND

Maryland General Hospital Program
Maryland General Hospital
Program Director:
Michael C. Burns, MD
William C. Anthony, MD
Maryland General Hospital
827 Linden Ave
Baltimore MD 21201
Length: 1 Year(s);
Total Positions: 12
SPEC: IM, OPH
Program ID # 9992300049

BETHESDA

National Naval Medical Center (Bethesda) Program
National Naval Medical Center (Bethesda)
Program Director:
Cdr John F. Ellis, MD
Naval Hospital
Bethesda MD 20814
Length: 1 Year(s);
Total Positions: 6
SPEC: IM, PD, GS
Program ID # 9992300051

BOSTON

Carney Hospital/Boston University Program
Carney Hospital
Program Director:
Philip C. Caring, MD
Carney Hospital
2100 Dorchester Ave
Boston MA 02124
Length: 1 Year(s);
Total Positions: 6
SPEC: IM, ORS
Program ID # 9992400118

Lemuel Shattuck Hospital Program
Lemuel Shattuck Hospital
Program Director:
Sarah Anderson, MD
Lemuel Shattuck Hospital
170 Morton St
Jamaica Plain MA 02130
Length: 1 Year(s);
Total Positions: 7
SPEC: IM, P
Program ID # 9992400191

BROCKTON

Brookton Hospital/Boston University Program
Brookton Hospital
Program Director:
Burton J. Palmer, MD
Brookton Hospital
580 Centre St
Brookton MA 02402
Length: 1 Year(s);
Total Positions: 7
SPEC: IM, P
Program ID # 9992400158

CAMBRIDGE

Cambridge Hospital Program
Cambridge Hospital
Program Director:
Ira S. Mintzer, MD
Cambridge Hospital
1493 Cambridge St
Cambridge MA 02139
Length: 1 Year(s);
Total Positions: 10
SPEC: IM, P
Program ID # 9992400054

*Updated Information Not Provided
WAYNE STATE UNIVERSITY PROGRAM
Harper-Grace Hospitals-Grace Division
Children's Hospital of Michigan
Detroit Receiving Hospital and University Health Center
Harper-Grace Hospitals-Harper Division
Hutzel Hospital
Program Director:
Kenneth L. Bergman, MD
Harper-Grace Hospitals-Grace Division
18700 Meyers Rd
Detroit MI 48235
Length: 1 Year(s); Total Positions: 12
SPEC: EM, IM, GS
Program ID: #9992500060

FLINT
Hurley Medical Center Program
Hurley Medical Center
Program Director:
Willy F. Mueller, MD
Hurley Medical Center
One Hurley Plaza
Flint MI 48502
Length: 1 Year(s); Total Positions: 10
SPEC: IM, OB/G, PD
Program ID: #9992500062

GRAND RAPIDS
Blodgett Memorial Medical Center Program
Blodgett Memorial Medical Center
Program Director:
Robert L. Supper, MD
Lloyd M. Moseley, MD
Blodgett Memorial Medical Center
1840 Wealthy
Grand Rapids MI 49506
Length: 1 Year(s); Total Positions: 8
SPEC: EM, IM, OB/G
Program ID: #9992500063

Butterworth Hospital Program
Butterworth Hospital
Program Director:
Thomas Griggs, MD
Butterworth Hospital
100 Michigan, N.E.
Grand Rapids MI 49503
Length: 1 Year(s); Total Positions: 12
SPEC: EM, IM, OB/G
Program ID: #9992500064

SAINT MARY'S HEALTH SERVICES PROGRAM
Saint Mary's Health Services (Grand Rapids Campus)
Program Director:
Bruce H. Baker, MD
Saint Mary's Hospital
200 Jefferson Ave. S E
Grand Rapids MI 49503
Length: 1 Year(s); Total Positions: 7
SPEC: FP, IM, OB/G, ORS, DR, GS
Program ID: #9992500065

KALAMAZOO
Michigan State University Kalamazoo Center For Medical Studies Program
Bronson Methodist Hospital
Borgers Medical Center
Program Director:
Terraneta Marilyn, MD
Kalamazoo Center for Medical Studies
1335 Mill Rd, Suite 230
Kalamazoo MI 49001
Length: 1 Year(s); Total Positions: 8
SPEC: FP, IM
Program ID: #9992500065

LANING
Sparrow Hospital Program
Sparrow Hospital
Program Director:
Gary Ferencick, MD
Edward W Sparrow Hospital
1215 E Michigan Ave, P O Box 30480
Lansing MI 48909
Length: 1 Year(s); Total Positions: 6
SPEC: EM, FP, IM, OB/G, PTH, PD
Program ID: #9992500066

PONTIAC
St Joseph Mercy Hospital Program
St Joseph Mercy Hospital
Program Director:
Ruth H. Lerman, MD
St Joseph Mercy Hospital
900 Woodward Avenue
Pontiac MI 48053
Length: 1 Year(s); Total Positions: 4
SPEC: IM, PD, GS
Program ID: #9992500067

ROYAL OAK
William Beaumont Hospital Program
William Beaumont Hospital
Program Director:
Steven C. Windler, MD
William Beaumont Hospital
3601 W 13 Mile Rd
Royal Oak MI 48072
Length: 1 Year(s); Total Positions: 14
SPEC: EM, IM
Program ID: #9992500178

SOUTHERN PENNSYLVANIA
Providance Hospital Program
Providance Hospital
Program Director:
Jeffrey M. Zaks, MD
Providance Hospital
16001 W Nine Mile, P O Box 2043
Southfield MI 48037
Length: 1 Year(s); Total Positions: 2
SPEC: AN, IM, GS
Program ID: #9992500068

MINNESOTA
Hennepin County Medical Center Program
Hennepin County Medical Center
University of Minnesota Hospital and Clinic
Program Director:
Richard B. Raile, MD
Hennepin County Medical Center
701 Park Ave, S
Minneapolis MN 55415
Length: 1 Year(s); Total Positions: 14
SPEC: AN, IM, OB/G
Program ID: #9992600069

ST LOUIS
Deaconess Hospital Program
Deaconess Hospital
Program Director:
M. R. Hill, MD
Deaconess Hospital
6150 Oakland Ave
St Louis MO 63139
Length: 1 Year(s); Total Positions: 12
SPEC: IM, PTH
Program ID: #9992800079

*Updated Information Not Provided
### MISSOURI — cont’d

**ST LOUIS — cont’d**

St John’s Mercy Medical Center Program
St John’s Mercy Medical Center
Program Director: Thomas F Frawley, M.D.
St John’s Mercy Medical Center
615 S New Bulas Rd
St Louis MO 63141
Length: 1 Year(s); Total Positions: 10
SPEC: IM, OB/GYN, Peds, IM
Program ID: 9992990071

### NEW JERSEY

**HACKENSACK**

Hackensack Medical Center Program
Hackensack Medical Center
Program Director: William C Black, M.D.
Hackensack Medical Center
32 Hospital Pl
Hackensack NJ 07601
Length: 1 Year(s); Total Positions: 0
SPEC: IM, OB/GYN
Program ID: 9993300072

**LIVINGSTON**

St Barnabas Medical Center Program
St Barnabas Medical Center
Program Director: Arthur Marox, M.D.
St Barnabas Medical Center
Old Short Hills Rd
Livingston NJ 07039
Length: 1 Year(s); Total Positions: 12
SPEC: IM, OB/GYN, GS
Program ID: 9993300073

**NEPTUNE**

Jersey Shore Medical Center Program
Jersey Shore Medical Center
Program Director: Anthony P DeAngelo, M.D.
Jersey Shore Medical Center
1945 Route 33
Neptune NJ 07754
Length: 1 Year(s); Total Positions: 6
SPEC: IM, PD
Program ID: 9993300074

**NEWARK**

Seton Hall University School of Graduate Medical Education Program
Seton Hall University School of Graduate Medical Education Program
St Michael’s Medical Center
Holy Name Hospital
Program Director: John W Sensakovic, M.D.
Seton Hall University School of Graduate Medical Education Program
Saint Michael’s Medical Center
Newark NJ 07102
Length: 1 Year(s); Total Positions: 7
SPEC: IM, OB/GYN
Program ID: 9993300075

United Hospitals Medical Center Program
United Hospitals Medical Center
Program Director: Elaine German, M.D.
United Hospital Medical Center
15 S Ninth St
Newark NJ 07107
Length: 1 Year(s); Total Positions: 15
SPEC: IM, PD
Program ID: 9993300076

### NEW YORK

**BROOKLYN**

Maimonides Medical Center Program
Maimonides Medical Center
Program Director: Edgar Lichtmann, M.D.
Maimonides Medical Center
4802 Tenth Ave
New York (Brooklyn) NY 11219
Length: 1 Year(s); Total Positions: 12
SPEC: IM, GS
Program ID: 9993500077

**ROCHELLE**

New Rochelle Hospital Medical Center Program
New Rochelle Hospital Medical Center
Program Director: Frank Epiquinta, M.D.
New Rochelle Hospital Medical Center
16 Quin Pace
New Rochelle NY 10802
Length: 1 Year(s); Total Positions: 4
SPEC: IM, OB/GYN
Program ID: 9993500216

**SYRACUSE**

St Joseph’s Hospital Health Center Program
St Joseph’s Hospital Health Center
Program Director: Robert M Metzger, M.D.
St Joseph’s Hospital Health Center
201 Prospect Ave
Syracuse NY 13203
Length: 1 Year(s); Total Positions: 8
SPEC: ANP, FNP
Program ID: 9993500083

**FARGO**

University of North Dakota Program
St Luke’s Hospital
Program Director: Richard A Orlason, M.D.
St Luke’s Hospital, Fargo Clinic Medical
720 Fourth Street North
Fargo ND 58122
Length: 1 Year(s); Total Positions: 6
SPEC: IM, GS
Program ID: 9993700086

**OHIO**

Akron City Hospital Program
Akron City Hospital
Program Director: Charles Ross, M.D.
Akron City Hospital
355 E Market St
Akron OH 44309
Length: 1 Year(s); Total Positions: 3
SPEC: IM, GS
Program ID: 9993800087

Akron General Medical Center Program
Akron General Medical Center
Program Director: Irene H Chenoweth, M.D.
Akron General Medical Center
400 Westgate Ave
Akron OH 44307
Length: 1 Year(s); Total Positions: 2
SPEC: EM, FP, IM, OB/GYN
Program ID: 9993900088

*Updated Information Not Provided*
OHIO — cont’d

AKRON — cont’d
St Thomas Medical Center Program
St Thomas Medical Center
Children’s Hospital Medical Center of Akron
Program Director:
Robert A Lieber, MD
St Thomas Medical Center
444 W Main St
Akron OH 44310
Length: 1 Year(s); Total Positions: 15
SPEC: FP, IM, P
Program ID # 993800089

CANTON
Aultman Hospital Program
Aultman Hospital
Program Director:
Robert B Miller, MD
Aultman Hospital
2600 Sixth St, S W
Canton OH 44710
Length: 1 Year(s); Total Positions: 2
SPEC: FP, IM
Program ID # 993800191

CLEVELAND
Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Director:
Donald W. Norris, MD
Cleveland Clinic Foundation
One Cirche Center - T302
Cleveland OH 44195
Length: 1 Year(s); Total Positions: 8
SPEC: IM, GS
Program ID # 993800090
Mount Sinai Medical Center of Cleveland Program
Mount Sinai Medical Center of Cleveland
Program Director:
Ronald J. Lifton, MD
Mount Sinai Medical Center of Cleveland
One Mt. Sinai Drive
Cleveland OH 44109
Length: 1 Year(s); Total Positions: 0
SPEC: IM, GS
Program ID # 993800091

COLUMBUS
Mount Carmel Health Program
Mount Carmel Medical Center
Program Director:
John R. Reabe, MD
Mount Carmel Medical Center
793 W State St
Columbus OH 43222
Length: 1 Year(s); Total Positions: 5
SPEC: IM, GS
Program ID # 993800093
Ohio State University Program *
Ohio State University Hospital
Program Director:
James E. Geake, MD
Ohio State University Hospital
410 West Tenth Ave
Columbus OH 43210
Length: 1 Year(s); Total Positions: 4
SPEC: IM
Program ID # 993800201

Riverside Methodist Hospitals Program
Riverside Methodist Hospitals
Program Director:
James W. Lewis, MD
Riverside Methodist Hospital
3535 Otterbein River Rd
Columbus OH 43214
Length: 1 Year(s); Total Positions: 12
SPEC: IM, OB/G, GS
Program ID # 993800095

DAYTON (KETTERING)
Kettering Medical Center Program
Kettering Medical Center
Miami Valley Hospital
Program Director:
Elvin C. Hirsch, MD
John A. Shaffer, MD
Kettering Medical Center
3355 Southern Blvd
Kettering OH 45429
Length: 1 Year(s); Total Positions: 5
SPEC: IM, OB, P, GS
Program ID # 993800096

TOLEDO
Medical College of Ohio At Toledo Program A
Medical College of Ohio Hospital
St Vincent Medical Center
Toledo Hospital Program
Program Director:
Lewis B. Morrow, MD
Medical College of Ohio At Toledo
1155 W 10th St
Toledo OH 43669
Length: 1 Year(s); Total Positions: 4
SPEC: IM, PD
Program ID # 993800097

Medical College of Ohio At Toledo Program B
Mercy Hospital of Toledo
Program Director:
Carson P. Cochran, MD
Mercy Hospital of Toledo
2200 Jefferson Ave
Toledo OH 43624
Length: 1 Year(s); Total Positions: 6
SPEC: IM, OB, GS
Program ID # 993800165

YOUNGSTOWN
St Elizabeth Hospital Medical Center Program
St Elizabeth Hospital Medical Center
Program Director:
Benjamin M Hayak, MD
St Elizabeth Hospital Medical Center
1044 Belmont Ave, P O Box 1792
Youngstown OH 44501
Length: 1 Year(s); Total Positions: 3
SPEC: FP, IM
Program ID # 993800098

Western Reserve Care System Program
Western Reserve Care System (Southside Medical Center)
Western Reserve Care System (Todd Children’s Hospital)
Western Reserve Care System (Northside Medical Center)
Program Director:
Lawrence Pass, MD
Drs. C. Crans And K. Wegner,SUP
Western Reserve Care System
346 Oak Hill Avenue
Youngstown OH 44501
Length: 1 Year(s); Total Positions: 4
SPEC: IM, PD, GS
Program ID # 993800099

OKLAHOMA
OKLAHOMA CITY
University of Oklahoma Health Sciences Center
Program *
Oklahoma Memorial Hospital and Clinics
Baptist Medical Center of Oklahoma
Children’s Hospital of Oklahoma
H C A Presbyterian Hospital
Program Director:
R Timothy Coussons, MD
Univ of Oklahoma College of Medicine
P O Box 26901
Oklahoma City OK 73190
Length: 1 Year(s); Total Positions: 6
SPEC: AN, EM, IM, OPH, PD
Program ID # 993900100

OREGON
PORTLAND
Emmanuel Hospital and Health Care Program
Emmanuel Hospital and Health Center
Program Director:
Clark Chipman, MD
Emmanuel Hospital
2801 N Gantenbein Ave
Portland OR 97227
Length: 1 Year(s); Total Positions: 7
SPEC: IM, GS
Program ID # 9994000101

Pennsylvania
ALLENTOWN
HealthEast Teaching Hospital Program
HealthEast Teaching Hospital (Kintzleln Hospital)
HealthEast Teaching Hospital (Lahigh Valley Hospital Center)
Program Director:
Yehya Y Mshamki, MD
HealthEast Teaching Hospital (The Allentown Hospital)
Allentown PA 18104
Length: 1 Year(s); Total Positions: 7
SPEC: IM, OB/G, GS
Program ID # 9994100103

BETHELHEM
St Luke’s Hospital of Bethlehem Program
St Luke’s Hospital of Bethlehem
Program Director:
William D. Beimer, MD
Margaret A Kraybill, MD
Department of Medicine
St. Luke’s Hospital
Bethlehem PA 18015
Length: 1 Year(s); Total Positions: 4
SPEC: IM, OB/G
Program ID # 9994100104

EASTON
Easton Hospital Program
Easton Hospital
Program Director:
Kenneth H. Wildrick, MD
Easton Hospital
21st and Lenigh St
Easton PA 18042
Length: 1 Year(s); Total Positions: 4
SPEC: IM, GS
Program ID # 9994100218

*Updated Information Not Provided
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<td>Program Director: Dana Kellis,M.D.</td>
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<tr>
<td>Program Director: John H. Esbenshade, Jr., M.D., William D. McCann, M.D.</td>
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<td>Program Director: James E. Clark, M.D., Raymond J. Viveaquia, M.D.</td>
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<td>Program Director: George H. Gleason, M.D.</td>
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<td>Pittsburgh, PA 15201</td>
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<td>Reading Hospital and Medical Center Program</td>
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<td><strong>York</strong></td>
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<tr>
<td>University Hospital Ramon Ruiz Arnaiz Program</td>
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<td>University Hospital Ramon Ruiz Arnaiz Hospital, San Juan Program Director: Ramon Suarez, M.D.</td>
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<td><strong>Caguas</strong></td>
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<td>Program Director: Leila N. Torres, M.D.</td>
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<td>Program Director: Elba I. Morales De Roman, M.D.</td>
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<td>Ramon E. Betances Hospital-Mayaguez Medical Center Program</td>
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<td>Darnas Hospital Program</td>
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*Updated Information Not Provided*
PUERTO RICO — cont'd
SAN JUAN
San Juan Municipal Hospital Program
San Juan Municipal Hospital
University Avenue
Program Director:
Hilda Rivera-Tubens, MD
San Juan Municipal Hospital
Box 21426
San Juan PR 00928
Length: 1 Year(s);
Total Positions: 10
SPEC: D, IM, N, OPH, ORS, PD, DR, GS
Program ID # 5994200213

RHODE ISLAND
PROVIDENCE
Brown University Program — Miriam Hospital
Program Director:
A Gerson Greenburg, MD
Miriam Hospital
184 Summit Ave
Providence RI 02906
Length: 1 Year(s);
Total Positions: 4
SPEC: IM, GS
Program ID # 5994300165

SOUTH CAROLINA
GREENVILLE
Greenville Hospital System Program
Greenville Memorial Hospital
Program Director:
John P. Matthews, Jr, MD
Greenville Hospital System
701 Grove Road
Greenville SC 29605
Length: 1 Year(s);
Total Positions: 6
SPEC: IM, PD
Program ID # 5994500126

SPARTANBURG
Spartanburg Regional Medical Center Program
Spartanburg Regional Medical Center
Program Director:
Joseph Walton, MD
Spartanburg Regional Medical Center
101 E Wood St
Spartanburg SC 29303
Length: 1 Year(s);
Total Positions: 8
SPEC: FP, GS
Program ID # 5994500182

SOUTH DAKOTA
SIOUX FALLS
Sioux Valley Hospital Program
Sioux Valley Hospital
Program Director:
Jerome W. Freeman, MD
Sioux Valley Hospital
1100 S Euclid Ave, P O Box 5039
Sioux Falls SD 57117
Length: 1 Year(s);
Total Positions: 6
SPEC: FP, IM, PTH
Program ID # 5994600127

University of South Dakota Program
Mc Kennan Hospital
Sioux Valley Hospital
Program Director:
Bruce Vogt, MD
Mc Kennan Hospital
800 E 21st St
Sioux Falls SD 57117
Length: 1 Year(s);
Total Positions: 1
SPEC: FP, IM
Program ID # 5994600128

CHATTANOOGA
TENNESSEE
CHATTANOOGA
Chattanooga Unit of the University of Tennessee College of Medicine Program
Chattanooga Unit of Univer of Tennessee College of Medicine At Erlanger Medical Center
Chattanooga TN 37403
Length: 1 Year(s);
Total Positions: 6
SPEC: IM, OBG, OPH, ORS, PD, GS
Program ID # 5994700129

KNOXVILLE
University of Tennessee Medical Center At Knoxville Program
Univ of Tennessee Medical Center At Knoxville
Program Director:
Jefferson D Lipshaw, Jr, MD
Baptist Memorial Hospital
899 Madison Ave
Memphis TN 38145
Length: 1 Year(s);
Total Positions: 14
SPEC: IM, GS
Program ID # 5994700132

MEMPHIS
Baptist Memorial Hospital Program
Program Director:
Robert R Protzman, MD
John Peter Smith Hospital
1500 S Main St
Fort Worth TX 76104
Length: 1 Year(s);
Total Positions: 10
SPEC: FP, OBG
Program ID # 5994800187

DALLAS
Baylor University Medical Center Program
Baylor University Medical Center
Program Director:
William L. rustic, MD
Michael Ramsey, MD
Baylor University Medical Center
3500 Gaston Avenue
Dallas TX 75246
Length: 1 Year(s);
Total Positions: 0
SPEC: IM, GS
Program ID # 9994800135

EL PASO
Texas Tech University Program — Texas Tech University Health Science Center
El Paso TX 79905
Length: 1 Year(s);
Total Positions: 4
SPEC: IM, OBG, GS
Program ID # 9994800221

FORT WORTH
John Peter Smith Hospital-Tarrant County Hospital District
Program Director:
Robert R Protzman, MD
John Peter Smith Hospital
1500 S Main St
Fort Worth TX 76104
Length: 1 Year(s);
Total Positions: 3
SPEC: FP, ORS
Program ID # 5994800137

JOHN PETER SMITH HOSPITAL-TARRANT COUNTY HOSPITAL DISTRICT PROGRAM A
John Peter Smith Hospital-Tarrant County Hospital District
Program Director:
Robert R Protzman, MD
John Peter Smith Hospital
1500 S Main St
Fort Worth TX 76104
Length: 1 Year(s);
Total Positions: 10
SPEC: FP, OBG
Program ID # 5994800187

HOUSTON
Baylor College of Medicine Program
Baylor College of Medicine
Harris County Hospital District-Ben Taub General Hospital
Lyndon B. Johnson Hospital
Veterans Administration Medical Center (Houston)
Program Director:
Thomas A. Vergo, MD
Baylor College of Medicine, Graduate Medical Education
One Baylor Plaza
Houston TX 77020
Length: 1 Year(s);
Total Positions: 19
SPEC: AN, D, IM, N, NS, NM, OBG, OPH, ORS, OTO, PTH, PD, PM, PS, PDR, GS, U
Program ID # 9994800139

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### United States Air Force

#### California

**Travis AFB**
- **Program:** David Grant U S A F Medical Center Program
  - **Location:** Travis AFB CA 94535
  - **Length:** 1 Year(s)
  - **Total Positions:** 4
  - **SPECF:** IM, GS

**D. C.**

- **Andrews AFB**
  - **Program:** Malcolm Grow U S A F Medical Center Program
    - **Location:** Andrews AFB (M A C/3 B H M)
    - **Length:** 1 Year(s)
    - **Total Positions:** 0
    - **SPECF:** FP, OBG

**Illinois**

- **Scott AFB**
  - **Program:** U S A F Medical Center (Scott) Program
    - **Location:** Scott AFB IL 62225
    - **Length:** 1 Year(s)
    - **Total Positions:** 5
    - **SPECF:** FP, OBG

**Texas**

- **San Antonio**
  - **Program:** Wilford Hall U S A F Medical Center Program
    - **Location:** Lackland AFB San Antonio TX 78236
    - **Length:** 1 Year(s)
    - **Total Positions:** 0
    - **SPECF:** IM, GS

**United States Army**

#### California

- **San Francisco**
  - **Program:** Letterman Army Medical Center Program
    - **Location:** Presidio Of San Francisco CA 94129
    - **Length:** 1 Year(s)
    - **Total Positions:** 0
    - **SPECF:** IM, GS

**Colorado**

- **Aurora**
  - **Program:** Fitzsimons Army Medical Center Program
    - **Location:** Fitzsimons Army Medical Center
    - **Length:** 1 Year(s)
    - **Total Positions:** 12
    - **SPECF:** IM, OBG, PD, GS

**Washington**

- **Tacoma**
  - **Program:** Madigan Army Medical Center Program
    - **Location:** Madigan Army Medical Center
    - **Length:** 1 Year(s)
    - **Total Positions:** 11
    - **SPECF:** EM, FP, IM, OBG, ORS, OTO, PTH, PD, GS, U

**United States Navy**

#### California

- **Oakland**
  - **Program:** Naval Hospital (Oakland) Program
    - **Location:** Naval Hospital 8752 Mountain Blvd Oakland CA 94627
    - **Length:** 1 Year(s)
    - **Total Positions:** 6
    - **SPECF:** GS

**Maryland**

- **Bethesda**
  - **Program:** National Naval Medical Center (Bethesda) Program
    - **Location:** National Naval Medical Center (Bethesda)
    - **Length:** 1 Year(s)
    - **Total Positions:** 19
    - **SPECF:** IM, P

**Virginia**

- **Portsmouth**
  - **Program:** Naval Hospital (Portsmouth) Program
    - **Location:** Naval Hospital Portsmouth VA 23708
    - **Length:** 1 Year(s)
    - **Total Positions:** 15
    - **SPECF:** IM, OBG, PD, GS

*Updated Information Not Provided*
**Section IV**

**DIRECTORY OF INSTITUTIONS AND ORGANIZATIONS PARTICIPATING IN TRAINING**

This Section contains a list of hospitals and other organizations participating in graduate medical education. There are 1,610 organizations listed in this Section.

Approximately three-fifths of these institutions are identified as the "sponsoring organization" for at least one residency program. The definition of "sponsoring organization" indicates that this organization has administrative responsibility for the programs under its purview; that is, the organization monitors the quality of the education, coordinates accreditation activity, and administers the funding of the program.

The sponsoring organization can be either a hospital, a medical school, an educational consortium, or a corporation. The sponsor may or may not be the major site of training, may or may not be the geographic location of the program director, and may or may not be a clinical facility.

The list is intended as a reference for information about the institutions which are part of a residency program. Candidates seeking a residency should refer to the list of programs in Section III. Applications for a residency position should be addressed to the program director rather than to an institution.

**Relationship Between Hospitals and Medical Schools**

It is not a requirement that hospitals have a formal relationship with a medical school to have an accredited program. The type of medical school relationship of an institution has been provided by the dean of the medical school, and is listed as an item of information. The type of medical school-hospital relationship is indicated as M (Major), G (Graduate Only), or L (Limited). The number code following identifies the medical school. (See Appendix D for a list of schools.)

MAJOR signifies that the hospital is an important part of the teaching program of the medical school and is a major unit in the clinical clerkship program.

GRADUATE indicates that the hospital is used by the school for graduate training programs only. Thus the GRADUATE designation is used only for hospitals not designated as MAJOR or LIMITED and only in cases in which one or more of the following arrangements is in effect:

a) The house staff are selected by officials of a medical school department or by a joint committee of the hospital teaching staff and medical school faculty.

b) The medical school faculty (other than the hospital's attending staff) are regularly scheduled to participate in the teaching programs of the hospital. If the medical school faculty participation at the hospital is limited to an occasional lecture or consultation visit, or if the hospital's residents attend medical school teaching conferences only as visitors, the hospital is not designated as having a graduate affiliation.

c) A contractual arrangement (with or without financial commitment) specifies the medical school participation in the organization and supervision of the graduate training program in the hospital.

d) There is some degree of exchange of residents between this hospital and the principal teaching hospital of the medical school.

If the hospital is used for undergraduate clerkship teaching, the medical school relationship will be designated as either MAJOR or LIMITED, but not GRADUATE.

LIMITED indicates that the hospital is used in the school's teaching program only for brief and/or unique rotations of students or residents.

There are several additional hospitals to which residents rotate for a brief period during the training program. Space limitations preclude listing these institutions in this DIRECTORY.
A. The following institutions and agencies are SPONSORS of residency programs.

**ALABAMA**

**Anniston**
Northeast Alabama Regional Medical Center
400 E 10th St, P.O. Box 2208
Anniston, AL 36201
HDA: MED. SCH. AFFIL.: G-00102
STAFF PHYSICIANS: 125; BEDS: 372;
ADC: 176; NECR: 3%
SPEC: FP

**Birmingham**
Baptist Medical Centers, Inc
2700 U S Highway 280 South
Birmingham, AL 35222
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —; BEDS: —; ADC: —;
NECR: —%
SPEC: IM, PTH, DR, GS, TRN

**Carravay Methodist Medical Center**
1600 North 26th Street
Birmingham, AL 35234
CH: MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: 163; BEDS: 617;
ADC: 359; NECR: 18%
SPEC: AN, AP, IM, OB/G, GS, TRN

**Children’s Hospital of Alabama**
1600 7th Ave S
Birmingham, AL 35233
NP: MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: 422; BEDS: 160;
ADC: 137; NECR: 33%
SPEC: AN, DP, NS, CN, ORS, OTO, PD, PHO, NPM, U

**Medical Center East**
7833 2nd Avenue South
Birmingham, AL 35206
NP: MED. SCH. AFFIL.: G-00102
STAFF PHYSICIANS: 294; BEDS: 182;
ADC: 160; NECR: 10%
SPEC: FP

**University of Alabama Hospital**
519 S 18th St
Birmingham, AL 35233
ST: MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: 751; BEDS: 770;
ADC: 566; NECR: 28%
SPEC: AN, D, DR, EM, FP, IM, CD, CCM, END,
GE, HMI, ID, OMK, NEP, PUD, RHU, IMG, NS,
N, CN, NM, OB/G, OPH, ORS, OTO, PTH, BBK,
NP, PD, NPM, PM, PS, GPM, P, DR, NP, RO,
GS, TS, U

**University of Alabama School of Medicine**
University Station
Birmingham, AL 35294
ST: MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: —
SPEC: FOP

**Huntsville**
Huntsville Hospital
101 Sivery Rd
Huntsville, AL 35801
HDA: MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: 371; BEDS: 578;
ADC: 340; NECR: 6%
SPEC: FP

**Mobile**
Alabama Department of Forensic Sciences
P.O. Box 7925 Crichon Station
Mobile, AL 36617
ST: MED. SCH. AFFIL.: STAFF PHYSICIANS: 2
SPEC: FOP

**University of South Alabama Medical Center**
2451 Filligim St
Mobile, AL 36617
ST: MED. SCH. AFFIL.: M-00105
STAFF PHYSICIANS: 450; BEDS: 406;
ADC: 265; NECR: 32%
SPEC: AN, AP, IM, CD, HMI, ID, OMK, PUD, N,
CN, OB/G, OPH, ORS, PTH, BBK, PD, P, CHP,
DR, GS

**Montgomery**
Baptist Medical Center
21045 E South Blvd
Montgomery, AL 36116
CH: MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: 293; BEDS: 454;
ADC: 207; NECR: 12%
SPEC: FP, IM

**Selma**
Selma Medical Center Hospital
429 Lauderdale St
Selma, AL 36701
CORP: MED. SCH. AFFIL.: G-00102
STAFF PHYSICIANS: 91; BEDS: 230; ADC: 126;
NECR: 17%
SPEC: FP

**Tuscaloosa**
Univ of Ala Coll of Comm Hts Sci-D C H Regional Med Ctr
P.O. Box 6331
Tuscaloosa, AL 35487-6331
CYCO: MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: 175; BEDS: 658;
ADC: 427; NECR: 4%
SPEC: FP

**ARIZONA**

**Phoenix**
Barrow Neurological Inst of St Joseph’s Hosp & Med Ctr
350 W Thomas Rd
Phoenix, AZ 85013
CH: MED. SCH. AFFIL.: G-00301
STAFF PHYSICIANS: 90; BEDS: 120; ADC: 101;
NECR: 1%
SPEC: NS, N, CN

**Good Samaritan Medical Center**
1111 E Mc Dowell Rd
Phoenix, AZ 85006
NP: MED. SCH. AFFIL.: M-00301
STAFF PHYSICIANS: 1,506; BEDS: 675;
ADC: 481; NECR: 15%
SPEC: EM, FP, IM, CD, PUD, OBG, P, CHP, GS,
TRN

**Maricopa Medical Center**
2601 S Roosevelt
Phoenix, AZ 85008
CO: MED. SCH. AFFIL.: M-00301, G-02608, G-
02902
STAFF PHYSICIANS: 650; BEDS: 555;
ADC: 296; NECR: 25%
SPEC: AN, EM, IM, CD, GE, PUD, OBG, ORS,
PD, P, GS, TRN

**Phoenix Baptist Hospital and Medical Center**
5025 N 20th Ave
Phoenix, AZ 85015
NP: MED. SCH. AFFIL.: L-00301
STAFF PHYSICIANS: 799; BEDS: 241;
ADC: 152; NECR: 15%
SPEC: FP

**St Joseph’s Hospital and Medical Center**
350 West Thomas Rd
Phoenix, AZ 85013
CH: MED. SCH. AFFIL.: M-00301
STAFF PHYSICIANS: 1,101; BEDS: 626;
ADC: 477; NECR: 23%
SPEC: EM, FP, IM, OBG, PTH, NP, PD, DR, TRN

**Scottsdale**
Scottsdale Memorial Hospital
7400 E Ochser Rd
Scottsdale, AZ 85251
NP: MED. SCH. AFFIL.: L-00301
STAFF PHYSICIANS: 720; BEDS: 366;
ADC: 259; NECR: 11%
SPEC: FP

**Tucson**
Kino Community Hosp (Tucson Hosp Med Educ Program)
5301 E Grant Rd.
Tucson, AZ 85712
CO: MED. SCH. AFFIL.: M-00301
STAFF PHYSICIANS: 307; BEDS: 213; ADC: 61;
NECR: 13%
SPEC: AN, EM, IM, OBG, OPH, OTO, GS, TS, TRN

**Tucson Medical Center (Tucson Hosp Med Educ Program)**
5301 E Grant Rd.
Tucson, AZ 85712
NP: MED. SCH. AFFIL.: M-00301
STAFF PHYSICIANS: 970; BEDS: 615;
ADC: 326; NECR: 9%
SPEC: IM, PD, GS, TRN

**University of Arizona Medical Center**
1501 N Campbell Ave
Tucson, AZ 85724
NP: MED. SCH. AFFIL.: M-00301
STAFF PHYSICIANS: 536; BEDS: 242;
ADC: 210; NECR: 35%
SPEC: AN, D, EM, FP, FPG, IM, CD, CCM, END,
GE, HMI, ID, OMK, NEP, PUD, RHU, N, NM,
OBG, OPH, ORS, OTO, PTH, PD, PM, GPM, P,
CHP, DR, NR, RO, GS, VS, TS, U
### Arizona institutions and agencies

**Arizona**—cont'd

**University of Arizona College of Medicine**

1501 North Campbell Avenue
Tucson, AZ 85724

ST: MED. SCH; AFFIL.: M-00301; STAFF PHYSICIANS: —
SPEC: FOR. OM

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### Arkansas institutions and agencies

**El Dorado**

Medical Center of South Arkansas (Union Medical Center)
P.O. Box 1998
El Dorado, AR 71730
CO: MED. SCH. AFFIL.: G-00401
STAFF PHYSICIANS: 72; BEDS: 106; ADC: 81; NECR: 3%
SPEC: FP

**Fayetteville**

Washington Regional Medical Center
1125 N College
Fayetteville, AR 72703
CO: MED. SCH. AFFIL.: G-00401
STAFF PHYSICIANS: 190; BEDS: 294;
ADC: 120; NECR: 21%
SPEC: FP

**Fort Smith**

St. Edward Mercy Medical Center
7301 Rogers Avenue
Fort Smith, AR 72917-7000
NP: MED. SCH. AFFIL.: G-00401
STAFF PHYSICIANS: 222; BEDS: 343;
ADC: 246; NECR: 2%
SPEC: FP

**Jonesboro**

St. Bernard's Regional Medical Center
224 E Matthews St
Jonesboro, AR 72401
CH: MED. SCH. AFFIL.: G-00401
STAFF PHYSICIANS: 143; BEDS: 325;
ADC: 226; NECR: 3%
SPEC: FP

**Little Rock**

Baptist Medical Center
901 Interchange 630, Exit #7
Little Rock, AR 72205
NP: MED. SCH. AFFIL.: L-00401
STAFF PHYSICIANS: 581; BEDS: 739;
ADC: 591; NECR: 5%
SPEC: TRN

**University of Arkansas Hospital**

4301 W Markham St
Little Rock, AR 72205
ST: MED. SCH. AFFIL.: M-00401
STAFF PHYSICIANS: 462; BEDS: 344;
ADC: 323; NECR: 24%
SPEC: AN, D, EM, FP, IM, CD, END, GE, HMI, ID, ONM, NEP, PUD, RUH, IMG, NS, A, NM, OBG, OPH, ORS, OTG. PTH, PD, PDE, PM, P, CHP, DR, GS, VS, U

**Pine Bluff**

Jefferson Regional Medical Center
1515 W 42nd Ave
Pine Bluff, AR 71603
NP: MED. SCH. AFFIL.: G-00401
STAFF PHYSICIANS: 117; BEDS: 481;
ADC: 393; NECR: 4%
SPEC: FP

### California institutions and agencies

**Bakersfield**

Bakersfield General Medical Center
1630 Flower St
Bakersfield, CA 93305
CO: MED. SCH. AFFIL.: G-00514, L-00515, G- 00518
STAFF PHYSICIANS: 266; BEDS: 243;
ADC: 183; NECR: 25%
SPEC: EM, FP, IM, OBG, OPH, GS

**Berkeley**

University of California Medical Center
19 Earl Warren Hall
Berkeley, CA 94720
ST: MED. SCH. AFFIL.: L-00500
STAFF PHYSICIANS: —
SPEC: GPM

**Camarillo**

Camarillo State Hospital
187 South Lewis Road
Camarillo, CA 93010
ST: MED. SCH. AFFIL.: L-00500
STAFF PHYSICIANS: 61; BEDS: 1,507;
ADC: 1,320; NECR: 100%
SPEC: P

**Camp Pendleton**

Naval Hospital (Camp Pendleton)
Camp Pendleton, CA 92055-5608
NP: MED. SCH. AFFIL.: L-00518
STAFF PHYSICIANS: 70; BEDS: 130; ADC: 117;
NECR: 30%
SPEC: FP

**Fontana**

Kaiser Foundation Hospital (Fontana)
9961 Sierra Ave
Fontana, CA 92335
NP: MED. SCH. AFFIL.: L-00512
STAFF PHYSICIANS: 362; BEDS: 459;
ADC: 351; NECR: —%
SPEC: FP, OBG, GS, TS

**Fort Ord**

St. Marys Army Community Hospital
USA MEDDAC
Fort Ord, CA 93944-5800
A: MED. SCH. AFFIL.: M-00502
STAFF PHYSICIANS: 79; BEDS: 135; ADC: 102;
NECR: 7%
SPEC: FP

**Fresno**

Valley Medical Center of Fresno
445 S Cedar Ave
Fresno, CA 93702
CO: MED. SCH. AFFIL.: M-00502
STAFF PHYSICIANS: 513; BEDS: 305;
ADC: 234; NECR: 24%
SPEC: EM, FP, IM, CD, GE, HMI, OMM, OBG, OPH, PD, P, DR, GS,
TRN

**Veterans Affairs Medical Center (Fresno)**

2615 E Clinton Ave
Fresno, CA 93703
VA: MED. SCH. AFFIL.: M-00502
STAFF PHYSICIANS: 34; BEDS: 122; ADC: 123;
NECR: 49%
SPEC: IM, CD, P, DR, GS

**Glendale**

Glendale Adventist Medical Center
1509 Wilson Avenue
Glendale, CA 91205
CH: MED. SCH. AFFIL.: L-00512
STAFF PHYSICIANS: 599; BEDS: 604;
ADC: 322; NECR: 4%
SPEC: FP, OBG

**La Jolla**

Scraps Clinic and Research Foundation
10666 N Torrey Pines Rd
La Jolla, CA 92037
NP: MED. SCH. AFFIL.: G-00518
STAFF PHYSICIANS: 181; BEDS: 158; ADC: 95;
NECR: 29%
SPEC: AIM, DP, IM, CD, END, GE, HMI, ONM, RUH

**Loma Linda**

Jonny Jettis Memorial Veterans Affairs Hospital
11201 Benton St
Loma Linda, CA 92357
VA: MED. SCH. AFFIL.: M-00512
STAFF PHYSICIANS: 84, BEDS: 548; ADC: 340;
NECR: 20%
SPEC: D, IM, CD, GE, NEP, PUD, RUH, N, OPH,
CRS, HSO, OTG, PTH, PM, P, GS, TS, U

**Loma Linda University Medical Center**

PO Box 2000
Loma Linda, CA 92354
CH: MED. SCH. AFFIL.: M-00512
STAFF PHYSICIANS: 340; BEDS: 120; ADC: 61;
NECR: 4%
SPEC: FP

**Long Beach**

Memorial Medical Center of Long Beach
2901 Atlantic Ave
Long Beach, CA 90801
NP: MED. SCH. AFFIL.: M-00515
STAFF PHYSICIANS: 1,250; BEDS: 998;
ADC: 668; NECR: 8%
SPEC: FP, IM, CD, OBG, OPH, PTH, BBK, HMP, PD, NPM, PM, DR, RG, GS

**St Mary Medical Center**

1050 Lincoln Ave
Long Beach, CA 90801
CH: MED. SCH. AFFIL.: L-00514
STAFF PHYSICIANS: 651; BEDS: 490;
ADC: 277; NECR: 14%
SPEC: FP, IM, CD, PTH, GS

**Veterans Affairs Medical Center (Long Beach)**

5901 E 7th St
Long Beach, CA 90822
VA: MED. SCH. AFFIL.: M-00515
STAFF PHYSICIANS: 215; BEDS: 1,175;
ADC: 679; NECR: 21%
SPEC: AIM, AN, CCA, D, IM, CD, END, GE, HMI, ID, ONM, NEP, PUD, RUH, N, N, OPH, ORS, OTG, PTH, PF, PM, PS, P, DR, RG, GS, TS, U
INSTITUTIONS AND AGENCIES

Los Angeles
California Medical Center (Los Angeles)
1401 South Grand Avenue
Los Angeles, CA 90015
NP: MED. SCH. AFFIL.: G-00506
STAFF PHYSICIANS: 418; BEDS: 327;
ACD: 179; NECR: 4%
SPEC: FP, OBG, RO, GS

Cedars-Sinai Medical Center
8700 Beverly Blvd
Los Angeles, CA 90048
NP: MED. SCH. AFFIL.: M-00514
STAFF PHYSICIANS: 2,186; BEDS: 1,015;
ACD: 721; NECR: 12%
SPEC: IM, CD, CCM, END, GE, HMI, ID, ONM,
NEP, PUD, RHI, NM, OBG, PTH, BBK, HMP,
HP, PD, NPM, PM, P, CHP, DR, GS

Children's Hospital of Los Angeles
4650 Sunset Blvd
Los Angeles, CA 90027
NP: MED. SCH. AFFIL.: M-00506, G-00512, L-
00515, G-02101
STAFF PHYSICIANS: 667; BEDS: 331;
ACD: 234; NECR: 50%
SPEC: IM, AN, AM, NS, CN, ORS, PTH, PD, PDC,
PDE, PHO, PN, NPM, PS, CHP, PDS, TS, U

Department of Chief Medical Examiner-Coroner
1104 N Mission Rd
Los Angeles, CA 90033
CO: MED. SCH. AFFIL.: STAFF PHYSICIANS: 19
SPEC: FOP

Hospital of the Good Samaritan
616 S Wiltern St
Los Angeles, CA 90017
NP: MED. SCH. AFFIL.: M-00506
STAFF PHYSICIANS: 366; BEDS: 411;
ACD: 248; NECR: 12%
SPEC: PS, TS

Kaiser Foundation Hospital (Los Angeles)
4867 Sunset Blvd
Los Angeles, CA 90027
NP: MED. SCH. AFFIL.: G-00514
STAFF PHYSICIANS: 366; BEDS: 752;
ACD: 385; NECR: 16%
SPEC: IM, FP, IM, CD, GE, HMI, ID, OEP, N,
OBG, PD, DR, RO, GS

Kaiser Foundation Hospital (West Los Angeles)
6041 Cadillac Ave
Los Angeles, CA 90034
NP: MED. SCH. AFFIL.: G-00514
STAFF PHYSICIANS: 258; BEDS: 301;
ACD: 170; NECR: 15%
SPEC: IM, PS

Los Angeles County-U S C Medical Center
1200 N State St
Los Angeles, CA 90033-1084
CO: MED. SCH. AFFIL.: M-00506
G/AFF PHYSICIANS: 1,281; BEDS: 1,892;
ACD: 1,319; NECR: 46%
SPEC: AN, D, EM, FP, IM, CD, END, GE,
HMI, ID, ONM, PUD, RHI, NS, N, CN,
NM, OBG, ORS, PTH, BBK, HMP,
NP, PD, PEO, PHO, NPM, PS, P, CHP, DR,
RO, GS, TS, U

Martin Luther King, Jr.-Drew Medical Center
12021 S Wiltonline Ave
Los Angeles, CA 90059
CO: MED. SCH. AFFIL.: L-00506, M-00514, L-
03201
STAFF PHYSICIANS: 236; BEDS: 480;
ACD: 396; NECR: 10%
SPEC: AN, D, EM, FP, IM, CD, GE, ID, PUD,
OBG, ORS, PTO, PD, NPM, P, DR, GS

UCLA Medical Center
10833 Le Conte Ave
Los Angeles, CA 90024-1730
NP: MED. SCH. AFFIL.: M-00514
STAFF PHYSICIANS: 2,096; BEDS: 711;
ACD: 417; NECR: 29%
SPEC: AM, AN, D, EM, FP, IM, CD, CCM, END,
GE, HMI, ID, ONM, NPM, PUD, RHI, IMG, NS,
N, CN, NM, OBG, ORS, PTO, PTH, BBK,
PD, PDC, PDE, PHO, PN, NPM, PS, DR, RO,
GS, VS, TS, U

UCLA Medical Center-Jules Stein Eye Institute
10833 Le Conte Avenue
Los Angeles, CA 90024-1771
ST: MED. SCH. AFFIL.: M-00514
STAFF PHYSICIANS: 52; BEDS: 20; ACD: 7;
NECR: 12%
SPEC: OPH

UCLA Neuropsychiatric Hospital
760 Westwood Plaza
Los Angeles, CA 90024-1759
ST: MED. SCH. AFFIL.: M-00514
STAFF PHYSICIANS: 185; BEDS: 209; ACD: 98;
NECR: 69%
SPEC: NF, P, CHP

UCLA School of Public Health
16-035 Chs, 405 Hilgard Avenue
Los Angeles, CA 90024-1772
ST: MED. SCH. AFFIL.: G-00514
STAFF PHYSICIANS: 1
SPEC: GPM

University of Southern California School of Medicine
1420 San Pablo Street, Pmb B-306
Los Angeles, CA 90003
NP: MED. SCH. AFFIL.: M-00506
STAFF PHYSICIANS: 5
SPEC: HMP, OIM

Veterans Affairs Medical Center (West Los Angeles)
Wilshire & Sawtelle Blvds
Los Angeles, CA 90073
VA: MED. SCH. AFFIL.: M-00514
STAFF PHYSICIANS: 200; BEDS: 681;
ACD: 405; NECR: 42%
SPEC: AM, D, IM, CD, END, GE, ID, ONM, NPM,
PUD, RHI, IMG, NS, N, NM, OPH, OHS, OTO,
PTH, PM, PS, DR, RO, RO, GS, TS, U

Los Angeles (Sepulveda)
Veterans Affairs Medical Center (Sepulveda)
16111 Plummer St
Los Angeles (Sepulveda), CA 91343
VA: MED. SCH. AFFIL.: M-00514
STAFF PHYSICIANS: 148; BEDS: 748;
ACD: 492; NECR: 32%
SPEC: IM, CD, END, GE, HMI, ID, ONM, NPM,
PUD, RHI, IMG, NS, NM, OPH, ORS, PM, PS,
P, GS, U

Los Angeles
White Memorial Medical Center
1720 Brookyn Ave
Los Angeles, CA 90033
CH, MED. SCH. AFFIL.: M-00512
STAFF PHYSICIANS: 420; BEDS: 377;
ACD: 188; NECR: 20%
SPEC: FP, IM, CD, OBG, OPH, ORS, PD, DR, U,
TRN

Lynwood
St Francis Medical Center
3630 East Imperial Highway
Lynwood, CA 90262
CH: MED. SCH. AFFIL.: L-00509
STAFF PHYSICIANS: 1-; BEDS: 426; ACD: 259;
NECR: 0%
SPEC: FP

Martinez
Merritthow Memorial Hospital and Clinics
2500 Alhambra Ave
Martinez, CA 94553-3191
CO: MED. SCH. AFFIL.: G-00519
STAFF PHYSICIANS: 200; BEDS: 198;
ACD: 135; NECR: 22%
SPEC: FP

Veterans Affairs Medical Center (Martinez)
150 Mur Rd
Martinez, CA 94553
VA: MED. SCH. AFFIL.: M-00519
STAFF PHYSICIANS: 114; BEDS: 402;
ACD: 272; NECR: 32%
SPEC: IM, CD, END, GE, HMI, ID, ONS, NPM,
PUD, IMG, N, OPH, ORS, PTO, PTH, HMP,
PS, P, DR, GS, U

Merced
Merced Community Medical Center
301 East 13th St, P O Box 231
Merced, CA 95340
CO: MED. SCH. AFFIL.: G-00519
STAFF PHYSICIANS: 165; BEDS: 178;
ACD: 112; NECR: 35%
SPEC: FP

Modesto
Scenic General Hospital
900 Scenic Dr
Modesto, CA 95350
CO: MED. SCH. AFFIL.: G-00519
STAFF PHYSICIANS: 273; BEDS: 134; ACD: 76;
NECR: 28%
SPEC: FP, OBG, GS

Napa
Napa State Hospital
2100 Napa Valley Highway
Napa, CA 94558-6293
ST: MED. SCH. AFFIL.: STAFF PHYSICIANS: 106;
BEDS: 1,467; ACD: 1,297; NECR: 90%
SPEC: P, CHP

Northridge
Northridge Hospital Medical Center
18300 Reseda Blvd
Northridge, CA 91328
NP: MED. SCH. AFFIL.: L-00514
STAFF PHYSICIANS: 731; BEDS: 349;
ACD: 279; NECR: 7%
SPEC: FP, NPM

Oakland
Children's Hospital Medical Center of Northern California
747 52nd St
Oakland, CA 94609
NP: MED. SCH. AFFIL.: L-00502, L-00511
STAFF PHYSICIANS: 630; BEDS: 171;
ACD: 151; NECR: 51%
SPEC: AN, ORS, HMP, PD, PO

Highland General Hospital
1411 E 31st St
Oakland, CA 94602
CO: MED. SCH. AFFIL.: L-00502
STAFF PHYSICIANS: 370; BEDS: 270;
ACD: 211; NECR: 12%
SPEC: EM, IM, N, OPH, ORS, GS, TRN
CALIFORNIA — cont’d

Oakland — cont’d
Institute of Forensic Sciences
2945 Webster St
Oakland, CA 94609
NP; MED. SCH. AFFIL.: L-00511
STAFF PHYSICIANS: 1
SPEC: FOP

Kaiser Permanente Medical Center (Oakland)
280 W MacArthur Blvd
Oakland, CA 94611
NP; MED. SCH. AFFIL.: L-00502
STAFF PHYSICIANS: 223; BEDS: 313; ADC: 209; NECR: 12%; SPEC: IM, OBG, OT, PD, GS

Naval Hospital (Oakland)
8750 Mountain Blvd
Oakland, CA 94627-5000
N; MED. SCH. AFFIL.: M-00502; L-02312
STAFF PHYSICIANS: —; BEDS: 263; ADC: 187; NECR: 5%; SPEC: AN, IM, END, NM, OBG, OPH, ORS, OTO, PTH, PD, DR, GS, U, TRN

Orange
University of California Irvine Medical Center
1 City Drive South
Orange, CA 92668
ST; MED. SCH. AFFIL.: M-00515
STAFF PHYSICIANS: 1,250; BEDS: 493; ADC: 354; NECR: 24%; SPEC: AIM, AN, D, DP, IM, CD, EN, GE, HMI, ID, ONM, N, PUD, RHU, NS, N, CN, NM, OBG, OPH, OR, ORS, PTH, PTH, BKB, MPM, NP, PD, NPM, PM, PS, P, CHF, DR, RO, GS, U

Pasedena
Huntington Memorial Hospital
1100 California Blvd
Pasadena, CA 91105-7013
NP; MED. SCH. AFFIL.: M-00505
STAFF PHYSICIANS: 731; BEDS: 606; ADC: 407; NECR: 9%; SPEC: IM, NS, GS

Redding
Mercy Medical Center
Box 6609
Redding, CA 96099-6609
CH; MED. SCH. AFFIL.: G-00519
STAFF PHYSICIANS: 280; BEDS: 209; ADC: 187; NECR: 9%; SPEC: FP

Riverside
Riverside General Hospital-University Medical Center
9851 Magnolia Ave
Riverside, CA 92503
CO; MED. SCH. AFFIL.: M-00512
STAFF PHYSICIANS: 44; BEDS: 358; ADC: 248; NECR: 14%; SPEC: EM, FP, N, OBG, OPH, OR, OTO, NPM, GS

Sacramento
California Department of Health Services
714 P St, Rm 450
Sacramento, CA 95814
ST; MED. SCH. AFFIL.: —
STAFF PHYSICIANS: —
SPEC: GPM

Kaiser Foundation Hospital (Sacramento)
2025 Morse Ave
Sacramento, CA 95825
NP; MED. SCH. AFFIL.: M-00519
STAFF PHYSICIANS: 345; BEDS: 324; ADC: 300; NECR: 15%; SPEC: EM, IM, NS, OBG, ORS, PS, GS, U

Sacramento Coroner’s Office
4400 N Yuba St
Sacramento, CA 95817
CO; MED. SCH. AFFIL.: STAFF PHYSICIANS: 7
SPEC: FOP

Univ of California (Davis) Medical Center
Sacramento
2315 Stockton Blvd
Sacramento, CA 95817
RT; MED. SCH. AFFIL.: M-00519
STAFF PHYSICIANS: 698; BEDS: 441; ADC: 372; NECR: 65%; SPEC: AIM, AN, D, EM, FP, IM, CD, CCN, EN, GE, HMI, ID, ONM, N, PUD, RHU, RHU, NS, N, CN, NM, OBG, OPH, OR, ORS, OTO, PTH, PD, PTH, NP, PD, PTH, NPM, PM, PS, P, CHF, DR, GS, U

Salinas
Novacid Medical Center
P.O. Box 81611
Salinas, CA 93912
CO; MED. SCH. AFFIL.: M-00502
STAFF PHYSICIANS: 225; BEDS: 204; ADC: 126; NECR: 10%
SPEC: FP

San Bernardino
San Bernardino County Medical Center
7801 E Gilbert St
San Bernardino, CA 92415-0935
OCO; MED. SCH. AFFIL.: L-00512, M-00515
STAFF PHYSICIANS: 242; BEDS: 286; ADC: 208; NECR: 27%
SPEC: AN, FP, OB, ORS, HOSO, OTO, GS, U

San Diego
Graduate School of Public Health
San Diego State University
San Diego, CA 92182
ST; MED. SCH. AFFIL.: L-00518
STAFF PHYSICIANS: —
SPEC: GPM

Mercy Hospital and Medical Center
4367 5th Ave
San Diego, CA 92102-2180
CH; MED. SCH. AFFIL.: M-00515
STAFF PHYSICIANS: 1,275; BEDS: 523; ADC: 329; NECR: 8%
SPEC: AN, IM, CD, OBG, PTH, U, TRN

Naval Hospital (San Diego)
Pine Blvd
San Diego, CA 92134-5000
N; MED. SCH. AFFIL.: M-00516, L-02312
STAFF PHYSICIANS: 174; BEDS: 566; ADC: 358; NECR: 49%
SPEC: AN, AN, D, DP, EM, IM, CD, GE, HMI, ID, OMM, N, PUD, RHU, NS, N, CN, NM, OBG, OPH, OR, OTO, PTH, BBK, NP, PD, PDC, PDC, PDE, PDE, PDE, PDE, PDE, PDE, TRN

San Diego County Office of the Coroner
5555 Overland Ave
San Diego, CA 92123
CO; MED. SCH. AFFIL.: STAFF PHYSICIANS: —
SPEC: FOP

Stark Memorial Hospital
7901 First St
San Diego, CA 92122
NP; MED. SCH. AFFIL.: G-00518
STAFF PHYSICIANS: 1,247; BEDS: 401; ADC: 316; NECR: 28%
SPEC: TS

UCSD Medical Center
225 W Dickinson
San Diego, CA 92103
ST; MED. SCH. AFFIL.: M-00518
STAFF PHYSICIANS: 1,133; BEDS: 401; ADC: 333; NECR: 43%
SPEC: AIM, AN, D, EM, FP, IM, CD, END, GE, HMI, ID, ONM, N, PUD, RHU, RHU, NS, N, CN, NM, OBG, OPH, ORS, OTO, PTH, BBK, NP, PD, PDC, PDE, PDE, PDE, PDE, PDE, PDE, PDE, TRN

San Francisco
Children’s Hospital of San Francisco
3750 California St
San Francisco, CA 94118
NP; MED. SCH. AFFIL.: M-00522, L-00511
STAFF PHYSICIANS: 91; BEDS: 80; ADC: 62; NECR: 15%
SPEC: IM, OBG, ORS, PD, NPM, P

Irwin Memorial Blood Cts of the San Francisco Med Society
270 Masonic Ave
San Francisco, CA 94118
NP; MED. SCH. AFFIL.: —
STAFF PHYSICIANS: 4
SPEC: BBK

Kaiser Foundation Hospital (San Francisco)
2425 Geary Blvd
San Francisco, CA 94115
NP; MED. SCH. AFFIL.: L-00502
STAFF PHYSICIANS: 195; BEDS: 323; ADC: 236; NECR: 18%
SPEC: AIM, IM, OBG, ORS, OTO, PTH, PD, P, GS

Letterman Army Medical Center
Presidio of San Francisco
San Francisco, CA 94120-6700
A; MED. SCH. AFFIL.: M-00502, L-02312
STAFF PHYSICIANS: 114; BEDS: 351; ADC: 278; NECR: 36%
SPEC: AN, D, IM, CD, HMI, ONM, N, NS, NM, OBG, OR, OTO, PTH, PD, PS, P, CHF, DR, RO, GS, U, TRN

Medical Center at the Univ of California San Francisco
555 Parnassus Ave
San Francisco, CA 94143-0208
NP; MED. SCH. AFFIL.: M-00502
STAFF PHYSICIANS: 1,177; BEDS: 560; ADC: 461; NECR: 30%
SPEC: AIM, AN, D, CD, END, GE, HMI, ID, ONM, N, PUD, RHU, NS, N, CN, NM, OBG, OPH, ORS, OTO, PTH, BBK, NP, P, PDC, PDE, PDE, PDE, PDE, PDE, GS, VS, TR, U

Mount Zion Hospital and Medical Center
1600 Divisadero, P.O Box 7921
San Francisco, CA 94120
NP; MED. SCH. AFFIL.: M-00502
STAFF PHYSICIANS: 836; BEDS: 432; ADC: 205; NECR: 24%
SPEC: IM, CD, END, ID, IM, OBG, ORS, PTH, PD, NPM, DR, RO, GS, TRN
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<th>Institution</th>
<th>Address</th>
<th>City</th>
<th>State</th>
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<td>San Francisco General Hospital Medical Center</td>
<td>1001 Potrero Ave</td>
<td>San Francisco</td>
<td>CA</td>
<td>94110</td>
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<tr>
<td>St Mary's Hospital and Medical Center</td>
<td>450 Stanyan St</td>
<td>San Francisco</td>
<td>CA</td>
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<tr>
<td>Univ of California (San Francisco)-Langley Porter Psych Institute</td>
<td>401 Parnassus Ave</td>
<td>San Francisco</td>
<td>CA</td>
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<td>San Jose Medical Center</td>
<td>675 E Santa Clara St</td>
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<td>San Jose Valley Medical Center</td>
<td>751 South Bascom Ave</td>
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<td>222 W 39th Ave</td>
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<td>P O Box 1999</td>
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<td>P O Box 689</td>
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<td>CA</td>
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<td>Santa Clara</td>
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<td>930 Kiely Blvd</td>
<td>Santa Clara</td>
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<td>Santa Monica</td>
<td>Santa Monica Hospital Medical Center</td>
<td>1225 Fillmore St</td>
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<td>3325 Chanate Rd</td>
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<td>300 Passeur Dr</td>
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<td>1000 W Carson St</td>
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<td>3291 Loma Vista Rd</td>
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<td>Whittier</td>
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<td>12401 E Washington Blvd</td>
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<td>2215 N. Cascade Avenue</td>
<td>Colorado Springs, CO</td>
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<td>Denver</td>
<td>A M I Presbyterian Denver Hospital</td>
<td>1719 E 16th Ave</td>
<td>Denver, CO</td>
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<td>Denver General Hospital</td>
<td>W 8th Ave and Cherokee St</td>
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COLORADO — cont’d

**Denver — cont’d**

*St Joseph Hospital*
1835 Franklin St
Denver, CO 80205
CH: MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 1,168; BEDS: 555;
ADC: 364; NECR: 20%
SPEC: EM, FP, IM, OB, GS

*University of Colorado Health Sciences Center*
4200 E 9th Ave, Box C-293
Denver, CO 80262
ST: MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 1,305; BEDS: 393;
ADC: 211; NECR: 37%
SPEC: AIM, AN, D, DP, FP, IN, CD, END, GE,
HM, ID, OMM, NPH, PUD, RLH, RNS, N, CN,
OBG, GYN, ORS, OTO, PTH, NP, PD, PCC.
PDE, PHQ, PN, NPM, PS, GPM, P, CHP,
DG, RS, TS, U

**Fort Collins**

*Poudre Valley Hospital*
1034 Laramie Ave
Fort Collins, CO 80524
HDA: MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 170; BEDS: 235;
ADC: 126; NECR 2%
SPEC: FP

**Grand Junction**

*St Mary’s Hospital and Medical Center*
Seventh and Patterson Rd
Grand Junction, CO 81502
CH: MED, SCH: AFFIL: L-00702
STAFF PHYSICIAN: —; BEDS: 234; ADC: 130;
NECR: 29%
SPEC: FP

**Greely**

*North Colorado Medical Center*
1801 16th St
Greely, CO 80631-5199
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 160; BEDS: 326;
ADC: 165; NECR: 31%
SPEC: FP

**Pueblo**

*St Mary-Worin Hospital Regional Medical and Health Center*
1008 Minnesota Ave
Pueblo, CO 81004
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 283; BEDS: 408;
ADC: 210; NECR: 11%
SPEC: FP

**Bridgeport**

*Bridgeport Hospital*
267 Grant St, Box 5000
Bridgeport, CT 06610
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 343; BEDS: 615;
ADC: 415; NECR: 10%
SPEC: IM, CD, GE, OBG, PD, DR, GS

**St Vincent’s Medical Center**
2603 Main St
Bridgeport, CT 06606
CH: MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 354; BEDS: 391;
ADC: 355; NECR: 15%
SPEC; IM, CD, PUD, DR, GS, TRN

**Danbury**

*Danbury Hospital*
24 Hospital Ave
Danbury, CT 06810
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 418; BEDS: 450;
ADC: 366; NECR: 12%
SPEC: IM, NM, OB, PTH, P

**Derby**

*Griffin Hospital*
130 Division St
Derby, CT 06418
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 110; BEDS: 281;
ADC: 145; NECR: 10%
SPEC: IM, GE, GS

**Farmington**

*John Dempsey Hospital Unive of Connecticut Health Center*
263 Farmington Ave
Farmington, CT 06032-9994
ST, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 902; BEDS: 252;
ADC: 175; NECR: 23%
SPEC: AN, IM, CD, END, GE, HMI, ID, OMM,
NPH, PUD, RLH, RNS, N, NM, OBG, ORS,
SM, OTO, PTH, BBK, PD, PDE, PN, NPM, P,
DG, RS, U

Office of the Chief Medical Examiner
State of Connecticut
Farmington, CT 06032
MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: —
SPEC: FP

**Greenwich**

*Greenwich Hospital*
Parry Ridge Rd
Greenwich, CT 06830
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 157; BEDS: 206;
ADC: 194; NECR: 20%
SPEC: IM, P

**Hartford**

*Hartford Hospital*
80 Shakespeare St
Hartford, CT 06115
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 592; BEDS: 885;
ADC: 769; NECR: 12%
SPEC: AN, IM, CD, CCM, ID, NS, NM, OBG,
ORS, OTO, PTH, BHP, PD, NPM, P, P,
DG, GS, U, TRN

Institute of Living Hospital
400 Washington St
Hartford, CT 06106
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 55; BEDS: 402; ADC: 381;
NECR: —%
SPEC: P, P

**Mount Sinai Hospital**
500 Blue Hill Ave
Hartford, CT 06112
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 566; BEDS: 379;
ADC: 232; NECR: 24%
SPEC: IM, CD, ID, PTO, OBG, PM, P, CHP,

**St Francis Hospital and Medical Center**
114 Woodland St
Hartford, CT 06105
CH: MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 78; BEDS: 568;
ADC: 472; NECR: 15%
SPEC: AN, CRS, FP, IM, CCM, NM, OBG, ORS,
PTH, BBK, P, GS, U

**Middletown**

*Connecticut Valley Hospital*
P O Box 35
Middleton, CT 06457
ST, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 46; BEDS: 536; ADC: 643;
NECR: —%
SPEC: P

**Middlesex Memorial Hospital**
26 Ceresse St
Middleton, CT 06457
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 191; BEDS: 248;
ADC: 210; NECR: 10%
SPEC: FP

**New Britain**

*New Britain General Hospital*
100 Grand St
New Britain, CT 06050
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 229; BEDS: 432;
ADC: 275; NECR: 13%
SPEC: IM, OBG, OTO, PTH, GS, U

**New Haven**

*Hospital of St Raphael*
1450 Chapel St
New Haven, CT 06511
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 295; BEDS: 491;
ADC: 383; NECR: 13%
SPEC: IM, CD, GE, NPH, ORS, OTO, PTH, PD,
PD, P, DR, RG, GS, TRN

*Yale University School of Medicine*
333 Cedar St
New Haven, CT 06510
NP, MED, SCH: AFFIL: L-00702
SPEC: GPM

*Yale-New Haven Med Ctr-Yale Child Study Center*
P O Box 3333
New Haven, CT 06510-8009
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 45; BEDS: 15; ADC: 15;
NECR: —%
SPEC: CHP

*Yale-New Haven Hospital*
20 York St
New Haven, CT 06504
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 1,813; BEDS: 875;
ADC: 690; NECR: 20%
SPEC: AN, IM, CD, EN, GE, HMI, ID, OMM,
NPH, PUD, RLH, RHU, MM, GS, N, NM, OBG,
ORS, OTO, PTH, PD, PDC, PDE, PTO, PNC,
NPM, P, P, DR, NR, NO, GS, U, TRN

**Norwalk**

*Norwalk Hospital*
Maple St
Norwalk, CT 06856
NP, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 352; BEDS: 427;
ADC: 295; NECR: 11%
SPEC: IM, CD, GE, PUD, P, DR

*Norwich*

*Norwich Hospital*
Rte. 12, Laurel Hill
Norwich, CT 06360
ST, MED, SCH: AFFIL: L-00702
STAFF PHYSICIANS: 45; BEDS: 649; ADC: 619;
NECR: 29%
SPEC: P
CONNECTICUT — cont'd

Stamford
St Joseph Medical Center
128 Strawberry Hill Ave
Stamford, CT 06904-1222
CPH, MED. SCH. AFFIL.: G-08002
STAFF PHYSICIANS: 312; BEDS: 200;
ACD: 122; NECR: 4%
SPEC. FP

Shelburne Rd and West Broad Street
Stamford, CT 06904-9317
NP, MED. SCH. AFFIL.: M-03509
STAFF PHYSICIANS: 396; BEDS: 305;
ACD: 218; NECR: 13%
SPEC. IM, OBG, PTH, P, GS

Waterbury
St Mary's Hospital
56 Franklin St
Waterbury, CT 06706
CPH, MED. SCH. AFFIL.: M-00801, M-00802
STAFF PHYSICIANS: 373; BEDS: 347;
ACD: 277; NECR: 23%
SPEC. IM, PUD, PD, GS

Waterbury Hospital Center
44 Robbins St
Waterbury, CT 06721
NP, MED. SCH. AFFIL.: M-00801, L-00802, L-03201
STAFF PHYSICIANS: 365; BEDS: 328;
ACD: 376; NECR: 10%
SPEC. IM, GE, PUD, PD, GS, U

DELAWARE

New Castle
• Delaware State Hospital
1901 N Du Pont Highway
New Castle, DE 19720
ST, MED. SCH. AFFIL.: M-04102
STAFF PHYSICIANS: 30; BEDS: 463; ACD: 461;
NECR: 10%
SPEC. FP

Wilmington
St Francis Hospital
7th and Clayton St, Suite 309
Wilmington, DE 19805
CH, MED. SCH. AFFIL.: L-44113
STAFF PHYSICIANS: 566; BEDS: 327;
ACD: 228; NECR: 10%
SPEC. FP

The Medical Center of Delaware
Box 1668
Wilmington, DE 19899
NP, MED. SCH. AFFIL.: M-04102, G-04113
STAFF PHYSICIANS: 930; BEDS: 1,100;
ACD: 865; NECR: 28%
SPEC. EM, FP, IM, OBG, PD, DR, GS, TS, TRN

The Medical Center of Delaware (Wilmington Hospital)
P O Box 1668
Wilmington, DE 19895
NP, MED. SCH. AFFIL.: —
STAFF PHYSICIANS: —; BEDS: —;
ACD: —;
NECR: —%
SPEC. N, NPM, P

D. C.

Washington
Armed Forces Institute of Pathology
6825 36th St, N W
Washington, DC 20306-6000
OF, MED. SCH. AFFIL.: L-01001, G-01943, G-04102
STAFF PHYSICIANS: 126
SPEC. DP, CN, POF, NP

Children's Hospital National Medical Center
111 Michigan Ave, N W
Washington, DC 20010
NP, MED. SCH. AFFIL.: M-01001, L-01002, G-0003, G-03201
STAFF PHYSICIANS: 899; BEDS: 279;
ACD: 210; NECR: 2%
SPEC. IM, AN, ANS, N, CN, OPH, ORS, P, DR, P, PD, PM, PS, CHP, RO, US, PDS, TS, U

D C Commission On Mental Health Services-Elizabeth Campus
2700 Martin Luther King Jr Ave, S E
Washington, DC 20033
OF, MED. SCH. AFFIL.: L-01001, L-01003
STAFF PHYSICIANS: 187; BEDS: 1,600;
ACD: 1,600; NECR: 2%
SPEC. P

District of Columbia General Hospital
19th St and Massachusetts Ave, S E
Washington, DC 20003
CITY, MED. SCH. AFFIL.: M-00102, M-00103
STAFF PHYSICIANS: 229; BEDS: 500;
ACD: 334; NECR: 28%
SPEC. IM, AN, D, IM, CD, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, NM, OB, OR, ORS, PR, OF, PTH, PD, PNS, PS, GR, TS, U

George Washington University Hospital
901 23rd St, N W
Washington, DC 20037
NP, MED. SCH. AFFIL.: M-01001, G-01002, M-02312
STAFF PHYSICIANS: 967; BEDS: 551;
ACD: 356; NECR: 24%
SPEC. IM, AN, D, EM, IM, CD, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, ID, N, CN, NM, OB, OPH, OR, OF, OTO, PTH, PD, PNS, PS, P, OF, PD, RO, GS, U, TRN

Georgetown University Hospital
3800 Reservoir Rd, N W
Washington, DC 20007
CH, MED. SCH. AFFIL.: G-01001, M-01002
STAFF PHYSICIANS: 885; BEDS: 547;
ACD: 364; NECR: 31%
SPEC. AN, EM, EN, IM, CD, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, N, CN, NM, OB, OPH, ORS, OTO, PTH, PD, PNS, PS, P, OF, PD, RO, GS, U

Howard University Hospital
2041 Georgia Ave, N W
Washington, DC 20060
NP, MED. SCH. AFFIL.: G-01002, M-01003
STAFF PHYSICIANS: 516; BEDS: 471;
ACD: 406; NECR: 26%
SPEC. AN, IM, AN, D, EM, FP, IM, CD, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, N, CN, NM, OB, OPH, ORS, PTH, PD, PM, PS, P, OF, PD, RO, GS, U, TRN

National Rehabilitation Institute
102 Irving St, N W
Washington, DC 20010
NP, MED. SCH. AFFIL.: —
STAFF PHYSICIANS: —
SPEC. PM

Office of the Chief Medical Examiner
19th and Massachusetts Ave S E
Washington, DC 20003
CITY, MED. SCH. AFFIL.: L-01001, L-01002, L-01003
STAFF PHYSICIANS: 4
SPEC. FOP

Providence Hospital
1150 Vanum St, N E
Washington, DC 20017
CH, MED. SCH. AFFIL.: L-01001, G-01002, B-01003
STAFF PHYSICIANS: 501; BEDS: 382;
ACD: 299; NECR: 1%
SPEC. IP, IM, OB, ORS

Veterans Affairs Medical Center (Washington, D C)
50 Irving St, N W
Washington, DC 20422
VA, MED. SCH. AFFIL.: M-01001, M-01002, M-01003
STAFF PHYSICIANS: 145; BEDS: 563;
ACD: 413; NECR: 34%
SPEC. D, IM, CD, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, N, NM, OPH, ORS, OTO, PTH, PM, P, GS, U

Walter Reed Army Medical Center
8625 16th St, N W
Washington, DC 20037-5000
A, MED. SCH. AFFIL.: M-01002, L-01003, M-02312
STAFF PHYSICIANS: 233; BEDS: 983;
ACD: 705; NECR: 35%
SPEC. IM, AN, D, EM, IM, CD, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, N, NM, OB, OPH, ORS, OTO, PTH, PD, PDE, PHO, NPM, PS, P, CHP, DR, RO, GS, VS, TS, U, TRN

Walter Reed Army Institute of Research
Walter Reed Army Medical Center
Washington, DC 20037-5100
A, MED. SCH. AFFIL.: —
SPEC. GPM

Washington Hospital Center
110 Irving St N W
Washington, DC 20010
NP, MED. SCH. AFFIL.: L-01001, G-01002, L-02307, M-02312
STAFF PHYSICIANS: 1,310; BEDS: 871;
ACD: 728; NECR: 13%
SPEC. D, IM, CD, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, N, NM, OB, OPH, ORS, PR, OF, OTO, PTH, PM, DR, GS, TS, U

FLORIDA

Daytona Beach
Halifax Medical Center
303 N Clyde Morris Blvd
Daytona Beach, FL 32015
HDA, MED. SCH. AFFIL.: L-01104
STAFF PHYSICIANS: 300; BEDS: 545;
ACD: 312; NECR: 8%
SPEC. FP

Eglin A F B
Air Force Systems Command Regional Hospital
2825 Boatner Rd
Eglin A F B, FL 32542-5300
AF, MED. SCH. AFFIL.: M-02312
STAFF PHYSICIANS: 62; BEDS: 150; ACD: 135;
NECR: 35%
SPEC. FP

Fort Lauderdale
University of Miami Broward County Office
5301 S W 31st Ave
Fort Lauderdale, FL 33312
CO, MED. SCH. AFFIL.: —
STAFF PHYSICIANS: 5
SPEC. FOP
INSTITUTIONS AND AGENCIES

FLORIDA — cont’d

Gainesville

Alachua General Hospital
601 SW 2nd Ave
Gainesville, FL 32601

NP: MED. SCH. AFFIL.: L-01103
STAFF PHYSICIANS: 210; BEDS: 423; ADC: 175; NECR: 4%
SPEC: FP

Shands Hospital at the University of Florida
Box U-308
Gainesville, FL 32610

NP: MED. SCH. AFFIL.: M-01103
STAFF PHYSICIANS: 367; BEDS: 476; ADC: 458; NECR: 50%
SPEC: AN, CCA, FP, IM, CD, CCM, END, GE, HM, ID, ONM, NER, PUD, RHU, NS, OB, OPH, ORS, HSO, HS, OTO, PTH, NP, PD, PDC, PDE, PHO, PN, NPM, PS, P, CHP, S, PG, GS, VS, TS, U

Veterans Affairs Medical Center (Gainesville)
1600 SW Archer Rd
Gainesville, FL 32607

VA: MED. SCH. AFFIL.: M-01103
STAFF PHYSICIANS: 153; BEDS: 478; ADC: 372; NECR: 23%
SPEC: AN, CCA, IM, CD, PUD, END, GE, HM, ID, ONM, NER, PUD, RHU, IMG, NS, N, OPH, ORS, OTO, PTH, NP, PS, P, OR, GS, VS, TS, U

Jacksonville

Baptist Medical Ctr (USCSC J)
800 Prudential Dr
Jacksonville, FL 32207

CH, MED. SCH. AFFIL.: G-01103
STAFF PHYSICIANS: 833; BEDS: 510; ADC: 380; NECR: 18%
SPEC: ONM, OBG, PS

Naval Hospital (Jacksonville)
Naval Air Station
Jacksonville, FL 32214-5227

N, MED. SCH. AFFIL.: L-01103, M-02312
STAFF PHYSICIANS: 80; BED: 178; ADC: 102; NECR: 91%
SPEC: FP

Nemours Children’s Clinic (U F HSC J)
841 Prudential Drive
Jacksonville, FL 32207

NP: MED. SCH. AFFIL.: M-01103
STAFF PHYSICIANS: 25
SPEC: ORS, PD

St Vincent’s Medical Center
1800 Bartram St
Jacksonville, FL 32204

CH, MED. SCH. AFFIL.: G-01103
STAFF PHYSICIANS: 766; BEDS: 518; ADC: 396; NECR: 5%
SPEC: FP

University Hospital (UF HSC J)
655 W 8th St
Jacksonville, FL 32205

NP: MED. SCH. AFFIL.: M-01103
STAFF PHYSICIANS: 129; BEDS: 462; ADC: 340; NECR: 21%
SPEC: EM, FP, IM, CD, END, GE, HM, OBG, ORS, OTO, PTH, PD, PS, DR, GS

Miami

American Red Cross Blood Services—South Florida Region
P.O. Box 013201
Miami, FL 33101

NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 2
SPEC: BBK

Medical Examiner Department
Miami, FL 33136-1133

NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 7
SPEC: FOP

Miami Children's Hospital
6125 SW 31st St
Miami, FL 33155

NP: MED. SCH. AFFIL.: L-01102
STAFF PHYSICIANS: 488; BEDS: 208; ADC: 147; NECR: 49%
SPEC: AN, ORS, PD, GS

University of Miami-Jacksonville Memorial Medical Center
1611 NW 12th Ave
Miami, FL 33135

CO, MED. SCH. AFFIL.: M-01102
STAFF PHYSICIANS: 221; BEDS: 1,250; ADC: 1,179; NECR: 25%
SPEC: AN, CCA, D, FP, IM, CD, CCM, END, GE, HM, ID, ONM, NER, PUD, RHU, IMG, NS, N, ORS, OTO, PTH, NP, PD, PDC, PN, NPM, PS, P, CHP, DR, RG, GS, CCS, TS, U

Miami Beach

Mount Sinai Medical Center of Greater Miami
4300 Alton Rd
Miami Beach, FL 33140

NP: MED. SCH. AFFIL.: L-01102
STAFF PHYSICIANS: 362; BEDS: 699; ADC: 425; NECR: 10%
SPEC: AN, D, DP, IM, CD, NS, OBG, PTH, DR, NR, GS, TS

Orlando

Florida Hospital
601 East Rollins Street
Orlando, FL 32803

CH, MED. SCH. AFFIL.: L-00512, L-01104
STAFF PHYSICIANS: 834; BEDS: 1,145; ADC: 89; NECR: 12%
SPEC: ORS, FP

Orlando Regional Medical Center
1414 S Kirk Ave
Orlando, FL 32806-2093

NP: MED. SCH. AFFIL.: L-01107
STAFF PHYSICIANS: 702; BEDS: 1,019; ADC: 540; NECR: 3%
SPEC: ORS, EM, IM, OBG, ORS, PTH, PG, GS

Pensacola

Naval Aerospace Medical Institute
Naval Air Station
Pensacola, FL 32508-5600

N, MED. SCH. AFFIL.: STAFF PHYSICIANS: 16
SPEC: AM

Naval Hospital (Pensacola)
P.O. Box 2512
Pensacola, FL 32552-2512

N, MED. SCH. AFFIL.: M-02312
STAFF PHYSICIANS: 41; BEDS: 139; ADC: 86; NECR: 52%
SPEC: FP

Sacred Heart Hospital of Pensacola
5149 N Ninth Ave, Suite 306
Pensacola, FL 32504

CH, MED. SCH. AFFIL.: L-00106, G-01103
STAFF PHYSICIANS: 38; BEDS: 380; ADC: 304; NECR: 19%
SPEC: OBG, PD

St Petersburg

All Children’s Hospital
Univ of South Florida Coll of Med
St Petersburg, FL 33710-8520

NP: MED. SCH. AFFIL.: L-01104
STAFF PHYSICIANS: 248; BEDS: 113; ADC: 106; NECR: 33%
SPEC: AIM, OPH, PD, PDE, U

Bayfront Medical Center
701 8th St S
St Petersburg, FL 33701

NP: MED. SCH. AFFIL.: G-01104
STAFF PHYSICIANS: 416; BEDS: 518; ADC: 271; NECR: 13%
SPEC: FP, OBG, PTH

Tallahassee

Tallahassee Memorial Regional Medical Center
Magnolia Dr & Miccosukee Rd
Tallahassee, FL 32303

NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 271; BEDS: 711; ADC: 448; NECR: 12%
SPEC: FP

Tampa

James A Harley Veterans Hospital
7300 Bruce B Owens Blvd
Tampa, FL 33612

VA, MED. SCH. AFFIL.: M-01104
STAFF PHYSICIANS: 150; BEDS: 651; ADC: 485; NECR: 35%
SPEC: AM, D, IM, CD, ENO, GE, HM, ID, ONM, NER, PUD, RHU, IMG, NS, OPH, ORS, OTO, PTH, PD, DR, GS, VE, U

Southwest Florida Blood Bank
P.O. Box 2125
Tampa, FL 33601

NP: MED. SCH. AFFIL.: L-01104
STAFF PHYSICIANS: 2
SPEC: BBK

Tampa General Hospital
P.O. Box 1299
Tampa, FL 33601

HDA, MED. SCH. AFFIL.: M-01104
STAFF PHYSICIANS: 97; BEDS: 770; ADC: 493; NECR: 13%
SPEC: AN, D, IM, CD, PUD, IMG, N, OBG, OPH, ORS, PTO, PTH, PD, NPM, P, CHP, DR, RG, GS, VS, U

University of South Florida College of Medicine
Univ of South Florida Med Clinics
Tampa, FL 33612

ST, MED. SCH. AFFIL.: M-01104
STAFF PHYSICIANS: —
SPEC: AIM, CD

University of South Florida Psychiatry Center
University of South Florida Coll of Med
Tampa, FL 33613

ST, MED. SCH. AFFIL.: M-01104
STAFF PHYSICIANS: 82; BEDS: 114; ADC: 75; NECR: 7%
SPEC: P
FLORIDA — cont’d

West Palm Beach
Palm Beach County Public Health Unit
826 Evergreen St
West Palm Beach, FL 33402
ST. MED. SCH. AFFIL.: L-01102
STAFF PHYSICIANS: 11
SPEC. PH

GEORGIA

Atlanta
Centers for Disease Control–Public Health Service–H H S
1600 Clifton Rd, N E
Atlanta, GA 30333
OP. MED. SCH. AFFIL.: —
STAFF PHYSICIANS: —
SPEC. GPM

Emory University Hospital
1664 Clifton Rd, N E
Atlanta, GA 30322
NP. MED. SCH. AFFIL.: M-01256
STAFF PHYSICIANS: 322; BEDS: 604;
ADC: 475; NECR: 23%
SPEC. AN, D, IM, CD, END, GE, HMI, ID, ONM, NEP, PUD, RHEU, NS, N, NM, OBG, OPH, ORS, OTO, PHT, NP, PM, PS, P, DR, NR, G, VS, TS, U, TRN

Georgia Baptist Medical Center
300 Boulevard, N E 3 West
Atlanta, GA 30332
CH. MED. SCH. AFFIL.: M-01201, L-01205
STAFF PHYSICIANS: 506; BEDS: 524;
ADC: 410; NECR: 28%
SPEC. IM, OBG, ORS, GS, TRN

Grady Memorial Hospital
80 Butler St, S E
Atlanta, GA 30335
HDA. MED. SCH. AFFIL.: M-01208, M-01221
STAFF PHYSICIANS: 928; BEDS: 946;
ADC: 816; NECR: 14%
SPEC. AN, D, IM, CD, END, GE, HMI, ID, ONM, NEP, PUD, RHEU, NS, N, CN, NM, OBG, OPH, ORS, OTO, PHT, PO, POC, POE, PHO, NPM, PS, P, CHP, DR, NR, G, VS, TS, U, TRN

Henrietta Egleston Hospital for Children
1406 Clifton Rd, N E
Atlanta, GA 30322
NP. MED. SCH. AFFIL.: M-01205
STAFF PHYSICIANS: 462; BEDS: 165;
ADC: 138; NECR: 52%
SPEC. AN, AM, NS, N, CN, ORS, OTO, PO, POC, POE, PHO, NPM, PS, P, CHP, DR, NR, G, TS, U, TRN

Morehouse School of Medicine
720 Westview Drive SW
Atlanta, GA 30310-1495
NP. MED. SCH. AFFIL.: —
STAFF PHYSICIANS: —
SPEC. MPH

Southwest Hospital and Medical Center
501 Fairburn Rd, S W
Atlanta, GA 30331
NP. MED. SCH. AFFIL.: M-01221
STAFF PHYSICIANS: 204; BEDS: 121; ADC: 56;
NECR: 2%
SPEC. FP

Augusta
Georgia Radiation Therapy Center At Augusta
1120 Fifteenth St
Augusta, GA 30912
NP. MED. SCH. AFFIL.: —
STAFF PHYSICIANS: 391
SPEC. RO

Medical College of Georgia Hospital and Clinics
1120 Fifteenth St
Augusta, GA 30912
ST. MED. SCH. AFFIL.: M-01201
STAFF PHYSICIANS: 381; BEDS: 534;
ADC: 411; NECR: 24%
SPEC. AN, D, IM, CD, END, GE, HMI, ID, ONM, NEP, PUD, RHEU, NS, N, CN, OBG, OPH, ORS, OTO, PHT, PD, PDC, PNM, PS, P, CHP, DR, GS, TS, U, TRN

Columbus
The Medical Center, Inc
710 Center St
Columbus, GA 31901-2299
NP. MED. SCH. AFFIL.: L-01201
STAFF PHYSICIANS: 337; BEDS: 417;
ADC: 271; NECR: 11%
SPEC. FP

Fort Benning
Martin Army Community Hospital
U's Army Medical Dept Activity
Fort Benning, GA 31905-6000
A. MED. SCH. AFFIL.: L-01205, M-02312
STAFF PHYSICIANS: 91; BEDS: 314; ADC: 175;
NECR: 38%
SPEC. FP

Fort Gordon
Owens David Eisenhower Army Medical Center
Fort Gordon, GA 9305-5390
A. MED. SCH. AFFIL.: M-01201, M-02312
STAFF PHYSICIANS: 100; BEDS: 417;
ADC: 329; NECR: 15%
SPEC. D, FP, IM, ORS, PHT, P, CHP, GS, TRN

Macon
Medical Center of Central Georgia
777 Hermlock
Macon, GA 31208
HDA. MED. SCH. AFFIL.: M-01222
STAFF PHYSICIANS: 350; BEDS: 518;
ADC: 407; NECR: 12%
SPEC. FP, IM, OBG, GS, TRN

Rome
Floyd Medical Center
Turner Mc Call Blvd
Rome, GA 30161
HDA. MED. SCH. AFFIL.: L-01202
STAFF PHYSICIANS: 132; BEDS: 314;
ADC: 196; NECR: 6%
SPEC. FP

Savannah
Memorial Medical Center
P O Box 23059
Savannah, GA 31403
HDA. MED. SCH. AFFIL.: M-01201, M-01222
STAFF PHYSICIANS: 388; BEDS: 537;
ADC: 441; NECR: 10%
SPEC. FP, IM, OBG, DR, GS, U

HAWAII

Honolulu
Kaiser Foundation Hospital (Maunalua)
3288 Maunalua, h Frontage Rd
Honolulu, HI 96815
NP. MED. SCH. AFFIL.: G-00502, L-00511, M-01401
STAFF PHYSICIANS: 107; BEDS: 202;
ADC: 150; NECR: 15%
SPEC. IM, IMG, PHT, GS, TRN

Kapiolani Medical Center for Women and Children
1316 Punchbowl St
Honolulu, HI 96826
NP. MED. SCH. AFFIL.: M-01401
STAFF PHYSICIANS: 764; BEDS: 232; ADC: 85;
NECR: 15%
SPEC. OBG, PD, PDC, PNM, CHP, GS, TRN

Queen's Medical Center
1301 Punchbowl St
Honolulu, HI 96813
NP. MED. SCH. AFFIL.: M-01401
STAFF PHYSICIANS: 1,230; BEDS: 506;
ADC: 387; NECR: 18%
SPEC. IM, OBG, ORS, PHT, P, GS, U, TRN

School of Public Health University of Hawaii At Manoa
1960 East-West Rd
Honolulu, HI 96822
ST. MED. SCH. AFFIL.: G-01401
STAFF PHYSICIANS: 10
SPEC. GPM

Tripler Army Medical Center
Attn: Director of Medical Education
Honolulu, HI 96859-5000
A. MED. SCH. AFFIL.: M-01401, L-02312
STAFF PHYSICIANS: 153; BEDS: 561;
ADC: 427; NECR: 33%
SPEC. IM, OBG, ORS, PHT, PO, PDC, PNM, P, CHP, DR, GS, U, TRN

University of Hawaii
Y136 Uluana Street
Honolulu, HI 96813
NP. MED. SCH. AFFIL.: —
STAFF PHYSICIANS: —
SPEC. IM

IDAHO

Boise
St Alphonsus Regional Medical Center
1055 N Curtis Rd
Boise, ID 83706
CH. MED. SCH. AFFIL.: G-05404
STAFF PHYSICIANS: 296; BEDS: 269;
ADC: 155; NECR: 20%
SPEC. FP

Veterans Affairs Medical Center (Boise)
500 W Fort St
Boise, ID 83702
VA. MED. SCH. AFFIL.: M-05404
STAFF PHYSICIANS: 15; BEDS: 162; ADC: 103;
NECR: 48%
SPEC. IM, IMG

ILLINOIS

Belleville
St Elizabeth's Hospital
211 S Third St
Belleville, IL 62222
CH. MED. SCH. AFFIL.: G-01645
STAFF PHYSICIANS: 292; BEDS: 498;
ADC: 323; NECR: 3%
SPEC. FP

Berwyn
MacNeal Memorial Hospital
3249 S Oak Park Ave
Berwyn, IL 60402
NP. MED. SCH. AFFIL.: M-01611
STAFF PHYSICIANS: 452; BEDS: 427;
ADC: 219; NECR: 14%
SPEC. FP, IM, OBG, GS, TRN

Carbondale
Memorial Hospital of Carbondale
404 W Main St
Carbondale, IL 62901
NP. MED. SCH. AFFIL.: G-01649
STAFF PHYSICIANS: 72; BEDS: 151; ADC: 99;
NECR: 5%
SPEC. FP
ILLINOIS — cont’d

Chicago
Children’s Memorial Hospital
2300 Children’s Plaza
Chicago, IL 60614
NP, MED. SCH. AFFILI.: M-01606, M-21643
STAFF PHYSICIANS: 583; BEDS: 443;
ADC: 224; NECR: 29%
SPEC: IM, OB/G, PD, RO, GS, TRN

Norton Children’s Hospital
5701 West 79th Street
Chicago, IL 60634
NP, MED. SCH. AFFILI.: M-01606, M-01643
STAFF PHYSICIANS: 11; BEDS: 11
ADC: 11; NECR: 10%
SPEC: IM

Cook County Hospital
1835 W Harrison St
Chicago, IL 60612
CO, MED. SCH. AFFILI.: L-01602, G-01605, M-01611, M-01642, G-01643
STAFF PHYSICIANS: 334; BEDS: 1,046;
ADC: 689; NECR: 31%
SPEC: AN, CFS, D, EM, FP, IM, CD, EN, GE,
HM, ID, ONM, PUD, NS, N, OB/G, OPH, ORS,
PTH, PTH, BBK, NP, PD, NPI, PS; P, CM, P,
RO, GS, VS, TS, U, TRN

Cook County Institute of Forensic Medicine
2121 W Harrison St
Chicago, IL 60612
CO, MED. SCH. AFFILI.: G-01643
STAFF PHYSICIANS: 11
SPEC: FOP

Edgewater Hospital
5700 N Ashland Ave
Chicago, IL 60660
NP, MED. SCH. AFFILI.: M-01606, M-01643
STAFF PHYSICIANS: 331; BEDS: 431;
ADC: 134; NECR: 15%
SPEC: IM

Grand Hospital of Chicago
550 W Webster
Chicago, IL 60614
NP, MED. SCH. AFFILI.: G-01601, L-01643
STAFF PHYSICIANS: 462; BEDS: 500;
ADC: 250; NECR: 14%
SPEC: AIM IM

Illinois Masonic Medical Center
834 Wellington Ave
Chicago, IL 60657-5193
NP, MED. SCH. AFFILI.: M-01611, G-01643
STAFF PHYSICIANS: 523; BEDS: 426;
ADC: 230; NECR: 19%
SPEC: AN, EM, IM, CD, NS, OB/G, PTH, PS, DR,
GS, TS, TRN

Illinois State Psychiatric Institute
1601 W Taylor St
Chicago, IL 60612
ST, MED. SCH. AFFILI.: M-01602, M-01611
STAFF PHYSICIANS: 30; BEDS: 195; ADC: 190;
NECR: 10%
SPEC: P

Insitute for Juvenile Research
503 W Wolcott Ave
Chicago, IL 60612
ST, MED. SCH. AFFILI.: L-01611
STAFF PHYSICIANS: 19; BEDS: 19;
ADC: 25; NECR: 10%
SPEC: CHP

Jackson Park Hospital
7331 South Stone Island Avenue
Chicago, IL 60649
NP, MED. SCH. AFFILI.: L-01642
STAFF PHYSICIANS: 109; BEDS: 324;
ADC: 158; NECR: 13%
SPEC: FP, PM

Levis A Weiss Memorial Hospital
4846 N Marine Dr
Chicago, IL 60640
NP, MED. SCH. AFFILI.: STAFF PHYSICIANS: 230; BEDS: 372;
ADC: 208; NECR: 9%
SPEC: IM, OTO, PS; GS, U, TRN

Mercy Hospital and Medical Center
Stevenson Expressway At King Dr
Chicago, IL 60616
CH, MED. SCH. AFFILI.: G-01606, M-01611, M-01643
STAFF PHYSICIANS: 328; BEDS: 465;
ADC: 315; NECR: 25%
SPEC: EM, IM, CD, OB/G, PTH, PS, DR, RO, GS

Michael Reese Hospital and Medical Center
Lake Shore Dr At 31st St
Chicago, IL 60616
NP, MED. SCH. AFFILI.: M-01642, M-01611
STAFF PHYSICIANS: 1,023; BEDS: 1,008;
ADC: 520; NECR: 32%
SPEC: AN, OP, IM, CD, EN, GE, HM, ID, ONM,
N, OR, PTH, RNL; N, CN, IM, OB/G, OPH,
ORS, OTO, PTH, BBK, NP, PD, NPI, NP;
PM, PS, P, CHP, DR, NR, RO, GS, TS, U

Mount Sinai Hospital Medical Center of Chicago
California Ave At 15th St
Chicago, IL 60608
NP, MED. SCH. AFFILI.: M-01606
STAFF PHYSICIANS: 357; BEDS: 464;
ADC: 287; NECR: 18%
SPEC: IM, CD, EN, GE, HM, ID, ONM, N, OR,
PTH, RNL, N, CN, IM, OB/G, OPH,
ORS, OTO, PTH, BBK, NP, PD, NPI, NP;
PM, PS, P, DR, NR, RO, GS, TS, U

Northwestern Memorial Hospital
250 E Superior St, Rm 290
Chicago, IL 60611
NP, MED. SCH. AFFILI.: M-01606
STAFF PHYSICIANS: 793; BEDS: 714;
ADC: 558; NECR: 23%
SPEC: AN, AN, D, EM, IM, CD, CCM,
END, GE, HM, ID, ONM, N, OR, PTH, PS, DR,
N, CH, NM, ORN, ORS, OTO, PTH, NP, NPI,
PM, PS, P, DR, NR, RO, GS, TS, U

Prentice Women’s Hospital and Maternity Center
333 E Superior St
Chicago, IL 60611
NP, MED. SCH. AFFILI.: M-01606, G-01643
STAFF PHYSICIANS: 75; BEDS: 117; ADC: 86;
NECR: 53%
SPEC: OB/G

Ravenswood Hospital Medical Center
4550 N Winchester
Chicago, IL 60640
NP, MED. SCH. AFFILI.: M-01617
STAFF PHYSICIANS: 335; BEDS: 339;
ADC: 292; NECR: 12%
SPEC: FP, IM, ORS, TPN

Rehabilitation Institute of Chicago
345 E Superior St
Chicago, IL 60611
NP, MED. SCH. AFFILI.: M-01606
STAFF PHYSICIANS: 22; BEDS: 176; ADC: 140;
NECR: 9%
SPEC: PM

Resurrection Hospital
7435 W Talcove Ave
Chicago, IL 60631
CH, MED. SCH. AFFILI.: M-01643
STAFF PHYSICIANS: 352; BEDS: 454;
ADC: 303; NECR: 9%
SPEC: AN, FP, OB/G, TPN

Rush Medical College
Rush-Presbyterian-St Luke’s Medical Center
2163 W Congress Pkwy
Chicago, IL 60612
NP, MED. SCH. AFFILI.: STAFF PHYSICIANS: —
SPEC: AIM

Rush-Presbyterian-St Luke’s Medical Center
1653 W Congress Pkwy
Chicago, IL 60612
NP, MED. SCH. AFFILI.: M-01601
STAFF PHYSICIANS: 1,020; BEDS: 1,265;
ADC: 797; NECR: 43%
SPEC: AN, D, OP, IM, CD, CCM, END, GE,
HM, ID, ONM, N, OR, PTH, PS, DR, GS, TS,
U, TRN

Saint Joseph’s Hospital and Health Care Center
2908 N Lake Shore Dr
Chicago, IL 60657
CH, MED. SCH. AFFILI.: G-01606, L-01643
STAFF PHYSICIANS: 516; BEDS: 497;
ADC: 219; NECR: 7%
SPEC: FP, IM, OB/G

St Elizabeth’s Hospital
1431 N Claremont Ave
Chicago, IL 60652
CH, MED. SCH. AFFILI.: M-01606, G-01643
STAFF PHYSICIANS: 225; BEDS: 343;
ADC: 186; NECR: 2%
SPEC: FP

St Mary of Nazareth Hospital Center
2333 W Division St
Chicago, IL 60622
CH, MED. SCH. AFFILI.: M-01606, G-01643
STAFF PHYSICIANS: 290; BEDS: 490;
ADC: 233; NECR: 9%
SPEC: FP, HM, ONM, P

Swedish Covenant Hospital
5145 N California Ave
Chicago, IL 60625
CH, MED. SCH. AFFILI.: G-01601
STAFF PHYSICIANS: 276; BEDS: 226;
ADC: 162; NECR: 5%
SPEC: FP, TRN

University of Illinois Hospital—Illinois Eye and Ear Infirmary
1855 W Taylor St
Chicago, IL 60612
ST, MED. SCH. AFFILI.: M-01611, G-01643
STAFF PHYSICIANS: —; BEDS: —; ADC: —;
NECR: —
SPEC: OTO

University of Illinois Hospital
1740 W Taylor St
Chicago, IL 60612
ST, MED. SCH. AFFILI.: M-01601
STAFF PHYSICIANS: 625; BEDS: 350;
ADC: 280; NECR: 40%
SPEC: AN, D, IM, CD, END, GE, HM, ID, ONM,
N, OR, PTH, RNL, N, CN, OB/G, OPH, ORS,
PTH, NP, PD, PDC, PHO, NPI, PM, PS, CM,
MHP, P, DR, RO, GS, VS, TS, U
ILLINOIS — cont’d

Chicago — cont’d

University of Chicago Hospitals
5841 S Maryland Ave
Chicago, IL 60637
NP: MED. SCH. AFFIL.: M-01602
STAFF PHYSICIANS: 535; BEDS: 651;
ADC: 426; NECR: 36%
SPEC: AM, AN, D, DP, EM, IM, CD, CCU, END.
GE, HMI, ID, ONM, N. PUB, RHU, IMG. NS,
N, OOB, OPH, ORS, ORMO, OTOR, PTH, NP, PD,
PDC, PS, P, CP, DR, RO, GS, VS, TS, U

Wyler Children’s Hospital at the Univ of Chicago
5841 S Maryland Ave
Chicago, IL 60637
NP: MED. SCH. AFFIL.: M-01602
STAFF PHYSICIANS: 138; BEDS: 138; ADC: 91;
NECR: 58%
SPEC: CN, PD, PDE, PHO, NPM

Decatur

St Mary’s Hospital
1600 E Lake Shore Dr
Decatur, IL 62521
CH: MED. SCH. AFFIL.: G-01645
STAFF PHYSICIANS: 114; BEDS: 395;
ADC: 245; NECR: 9%
SPEC: FP

Evanston
Evanston Hospital
2650 Ridge Ave
Evanston, IL 60201
NP: MED. SCH. AFFIL.: M-01606
STAFF PHYSICIANS: 542; BEDS: 605;
ADC: 452; NECR: 29%
SPEC: AN, EM, IM, ID, NS, OOB, OPH, ORS,
PTH, PD, NPM, PL, P, DR, GS, TS, TRN

St Francis Hospital of Evanston
355 Ridge Ave
Evanston, IL 60202
CH: MED. SCH. AFFIL.: G-01605, M-01643
STAFF PHYSICIANS: 385; BEDS: 165;
ADC: 286; NECR: 73%
SPEC: IM, CD, HMI, ONM, OOB, ORS, DR, GS,
TRN

Hines
Edward Hines Jr Veterans Affairs Hospital
5th Ave and Roosevelt Rd
Hines, IL 60141
VA: MED. SCH. AFFIL.: G-0161, L-01642, M-
01643
STAFF PHYSICIANS: 211; BEDS: 1,383;
ADC: 950; NECR: 26%
SPEC: AN, D, IM, CD, END, GE, HMI, ID, ONM,
N. PUB, RHU, IMG, NS, N, OOB, OPH, ORS,
OTOR, PTH, HMP, PM, PS, P, RO, GS, VS, TS, U

Hinsdale
Hinsdale Hospital
120 N Oak St
Hinsdale, IL 60521
CH: MED. SCH. AFFIL.: L-00512, G-01643
STAFF PHYSICIANS: 412; BEDS: 456;
ADC: 296; NECR: 9%
SPEC: FP

La Grange
La Grange Memorial Hospital
5101 Willow Springs Rd
La Grange, IL 60525
NP: MED. SCH. AFFIL.: G-01601
STAFF PHYSICIANS: 293; BEDS: 276;
ADC: 150; NECR: 1%
SPEC: FP

Maywood
Foster G Mc Gaw Hospital—Loyola Univ of Chicago
2160 S First Ave
Maywood, IL 60153-5589
NP: MED. SCH. AFFIL.: M-01643
STAFF PHYSICIANS: 517; BEDS: 557;
ADC: 462; NECR: 40%
SPEC: AN, D, IM, CD, END, GE, HMI, ID, ONM,
N. PUB, RHU, NS, N, OOB, OPH, ORS,
OTOR, PTH, PD, NPM, PS, P, DR,
N. GS, VS, TS, U

Loyola University of Chicago Stritch School of
Medicine
2160 S First Ave
Maywood, IL 60153
NP: MED. SCH. AFFIL.: M-01643
STAFF PHYSICIANS: —
SPEC: HMP

North Chicago
University of Health Sciences—Chicago Medical
School
3333 Green Bay Rd
North Chicago, IL 60064
NP: MED. SCH. AFFIL.: M-01642
STAFF PHYSICIANS: —; BEDS: —; ADC: —;
NECR: —%
SPEC: END, GE, HMI, ID, ONM, N. PUB, OD,
GS

Veterans Affairs Medical Center (North Chicago)
3001 Green Bay Rd
North Chicago, IL 60064
VA: MED. SCH. AFFIL.: M-01642
STAFF PHYSICIANS: 103; BEDS: 1,006;
ADC: 731; NECR: 37%
SPEC: IM, CD, IMG, N, P, GS, U

Oak Lawn
Christ Hospital and Medical Center
4440 W 95th St
Oak Lawn, IL 60453
CH: MED. SCH. AFFIL.: M-01501
STAFF PHYSICIANS: 463; BEDS: 884;
ADC: 623; NECR: 11%
SPEC: EM, FP, IM, CD, N, OOB, ORS, PTH, PD,
GS

Oak Park
West Suburban Hospital Medical Center
Erie At Austin
Oak Park, IL 60302
NP: MED. SCH. AFFIL.: G-01601, L-01643
STAFF PHYSICIANS: 258; BEDS: 372;
ADC: 137; NECR: 19%
SPEC: FP, IM, TRN

Park Ridge
Lutheran General Hospital
1775 Dempster St
Park Ridge, IL 60068
CH: MED. SCH. AFFIL.: G-01606, M-01611, G-
01643
STAFF PHYSICIANS: 580; BEDS: 649;
ADC: 534; NECR: 19%
SPEC: EM, FP, PFG, M, OOB, ORS, PTH, PD,
NPM, P, GS

Peoria
Methodist Medical Center of Illinois
221 N Glen Oak Ave
Peoria, IL 61636
NP: MED. SCH. AFFIL.: M-01611
STAFF PHYSICIANS: 461; BEDS: 534;
ADC: 363; NECR: 15%
SPEC: FP, NS, N, PM

Saint Francis Medical Center
530 N E Glen Oak Ave
Peoria, IL 61627
CH: MED. SCH. AFFIL.: M-01611
STAFF PHYSICIANS: 471; BEDS: 763;
ADC: 468; NECR: 12%
SPEC: EM, FP, IM, NS, N, OOB, PD, PM, GS,
TRN

Quincy
St Mary Hospital
1415 Vermont St
Quincy, IL 62301-3119
CH: MED. SCH. AFFIL.: G-01645
STAFF PHYSICIANS: 102; BEDS: 275;
ADC: 127; NECR: 7%
SPEC: FP

Rockford
Rockford Memorial Hospital
2100 N Rockton Ave
Rockford, IL 61103
NP: MED. SCH. AFFIL.: M-01611
STAFF PHYSICIANS: 358; BEDS: 473;
ADC: 300; NECR: 17%
SPEC: FP

Scott A F B
U S A F Medical Center (Scott)
Scott A F B, IL 62255-5300
AF: MED. SCH. AFFIL.
STAFF PHYSICIANS: 59; BEDS: 165; ADC: 135;
NECR: 33%
SPEC: FP, TRN

Springfield
Illinois Department of Public Health
525 W Jefferson St
Springfield, IL 62761
ST: MED. SCH. AFFIL.: G-01645
STAFF PHYSICIANS: 4
SPEC: PH

Memorial Medical Center
800 N Ridgewood Dr
Springfield, IL 62781
NP: MED. SCH. AFFIL.: M-01645
STAFF PHYSICIANS: 469; BEDS: 566;
ADC: 435; NECR: 22%
SPEC: FP, IM, N, CN, OOB, ORS, OTO, PTH,
PS, CP, DR, GS, VS, U

St. John's Hospital
800 E Carpenter St
Springfield, IL 62769
CH: MED. SCH. AFFIL.: M-01645
STAFF PHYSICIANS: 467; BEDS: 795;
ADC: 594; NECR: 12%
SPEC: FP, IM, N, CN, OOB, ORS, OTO, PTH,
PS, P, CP, DR, GS, VS, U

Urbana
Carle Foundation Hospital
611 W Park St
Urbana, IL 61801
NP: MED. SCH. AFFIL.: M-01611
STAFF PHYSICIANS: 200; BEDS: 283;
ADC: 162; NECR: 10%
SPEC: CR, IM

Beech Grove
St Francis Hospital Center
1600 Alabany St
Beech Grove, IN 46107
CH: MED. SCH. AFFIL.: L-01720
STAFF PHYSICIANS: 450; BEDS: 380;
ADC: 322; NECR: 5%
SPEC: FP

INDIANA — cont’d

INSTITUTIONS AND AGENCIES
INSTITUTIONS AND AGENCIES

Indiana

**Evansville**

Deaconess Hospital
600 Mary St
Evansville, IN 47747
NP, MED, SCH, AFFIL: L-01720
STAFF PHYSICIANS: 314; BEDS: 590;
ACD: 285; NECR: 16%
SPEC: FP

St Mary’s Medical Center
3700 Washington Ave
Evansville, IN 47750
CH, MED, SCH, AFFIL: L-01720
STAFF PHYSICIANS: 358; BEDS: 502;
ACD: 224; NECR: 13%
SPEC: FP

Fort Wayne

Lutheran Hospital of Fort Wayne
3024 Fairfield Ave
Fort Wayne, IN 46807
CH, MED, SCH, AFFIL: L-01720
STAFF PHYSICIANS: 418; BEDS: 568;
ACD: 332; NECR: 13%
SPEC: FP, ORS, TRN

Indiana

**Indianapolis**

Community Hospitals of Indiana
1100 N Ritter Ave
Indianapolis, IN 46219
NP, MED, SCH, AFFIL: L-01720
STAFF PHYSICIANS: 637; BEDS: 741;
ACD: 534; NECR: 6%
SPEC: FP, CH, TRN

Indiana University Hospitals
302 Feister
Indianapolis, IN 46202
ST, MED, SCH, AFFIL: M-01120
STAFF PHYSICIANS: 681; BEDS: 612;
ACD: 476; NECR: 35%
SPEC: AN, CDA, D, DP, FP, IM, CM, ENDO, GE, HM, ID, ONM, NEP, PUD, RHI, IMG, N, CN, NM, OBG, ORS, OTO, PTH, FOP, MM, NP, PD, PZC, PDE, PHO, PN, NPM, PS, P, CHP, DR, RO, GS, PDS, TS, U, TRN

Methodist Hospital of Indianapolis
1701 North Seneca Blvd
Indianapolis, IN 46202
CH, MED, SCH, AFFIL: M-01120
STAFF PHYSICIANS: 981; BEDS: 1,120;
ACD: 792; NECR: 13%
SPEC: EN, FP, IM, CD, ONM, NEP, PUD, OBG, ORS, SM, PTH, PD, GM, DR, GS, U, TRN

St Vincent Hospital and Health Care Center
2001 W 86th St
Indianapolis, IN 46260
CH, MED, SCH, AFFIL: M-01120
STAFF PHYSICIANS: 314; BEDS: 729;
ACD: 587; NECR: 9%
SPEC: FP, IM, OBG, ORS, PTH, TRN

Muncie

Ball Memorial Hospital
2401 University Ave
Muncie, IN 47303
NP, MED, SCH, AFFIL: L-01720
STAFF PHYSICIANS: 222; BEDS: 567;
ACD: 355; NECR: 13%
SPEC: FP, IM, PTH, HM, TRN

South Bend

Memorial Hospital of South Bend
675 N Michigan St
South Bend, IN 46601
NP, MED, SCH, AFFIL: L-01720
STAFF PHYSICIANS: 336; BEDS: 526;
ACD: 365; NECR: 6%
SPEC: FP, PTH

St Joseph’s Medical Center of South Bend
811 E Lincoln St
South Bend, IN 46634
CH, MED, SCH, AFFIL: L-01720
STAFF PHYSICIANS: 374; BEDS: 339;
ACD: 321; NECR: 4%
SPEC: FP, PTH

Terre Haute

Union Hospital
1600 N 7th St
Terre Haute, IN 47804
NP, MED, SCH, AFFIL: L-01720
STAFF PHYSICIANS: 229; BEDS: 354;
ACD: 202; NECR: 7%
SPEC: FP

Iowa

**Cedar Rapids**

Mercy Hospital
701 Tenth St S E
Cedar Rapids, IA 52403
CH, MED, SCH, AFFIL: M-01120
STAFF PHYSICIANS: 214; BEDS: 353;
ACD: 225; NECR: 4%
SPEC: FP

Cherokee

Mental Health Institute
1200 W Cedar St
Cherokee, IA 51012
ST, MED, SCH, AFFIL: M-01120
STAFF PHYSICIANS: 9; BEDS: 243;
ACD: 210; NECR: 67%
SPEC: P

Davenport

Mercy Hospital
West Central Park At Marquette
Davenport, IA 52804
CH, MED, SCH, AFFIL: L-01803
STAFF PHYSICIANS: 264; BEDS: 265;
ACD: 216; NECR: —%
SPEC: FP

Des Moines

Broadways Medical Center
1800 Hickman Road
Des Moines, IA 50314
ST, MED, SCH, AFFIL: M-01120
STAFF PHYSICIANS: 352; BEDS: 230;
ACD: 136; NECR: 24%
SPEC: FP, GS, TRN

Iowa Lutheran Hospital
University At Penn Ave
Des Moines, IA 50316
CH, MED, SCH, AFFIL: L-01803
STAFF PHYSICIANS: 325; BEDS: 465;
ACD: 230; NECR: 6%
SPEC: FP

Iowa Methodist Medical Center
1200 Pleasant St
Des Moines, IA 50309
NP, MED, SCH, AFFIL: L-01803
STAFF PHYSICIANS: 522; BEDS: 710;
ACD: 485; NECR: 15%
SPEC: IM, PD, GS, TRN

Veterans Affairs Medical Center (Des Moines)
39th and Euclid
Des Moines, IA 50310
VA, MED, SCH, AFFIL: L-01803, L-03005
STAFF PHYSICIANS: 44; BEDS: 213; ACD: 136;
NECR: 24%
SPEC: IM, OPH, GS, TRN

Iowa City

University of Iowa Hospitals and Clinics
650 Newton Rd
Iowa City, IA 52242
ST, MED, SCH, AFFIL: M-01120
STAFF PHYSICIANS: 480; BEDS: 902;
ACD: 711; NECR: 42%
SPEC: AIM, AN, CDA, D, DP, IM, CM, ENDO, GE, HM, ID, ONM, NEP, PUD, RHI, IMG, N, CN, NM, OBG, ORS, OTO, PTH, FOP, MM, NP, PD, PZC, PDE, PHO, PN, NPM, OM, MNR, P, CHP, DR, RO, GS, V, TS, U

Mason City

St Joseph Mercy Hospital
80 Beaumont Dr
Mason City, IA 50401
CH, MED, SCH, AFFIL: L-01803
STAFF PHYSICIANS: 129; BEDS: 312;
ACD: 166; NECR: 6%
SPEC: FP

Sioux City

St Luke’s Regional Medical Center
2720 Stone Park Blvd
Sioux City, IA 51104
NP, MED, SCH, AFFIL: L-01803
STAFF PHYSICIANS: 226; BEDS: 353;
ACD: 204; NECR: 5%
SPEC: FP

Waterloo

 Covenant Medical Center-Kimball
2101 Kimball Ave
Waterloo, IA 50702
NP, MED, SCH, AFFIL: L-01803
STAFF PHYSICIANS: 199; BEDS: 247;
ACD: 151; NECR: 26%
SPEC: FP

KANSAS

**Kansas City**

University of Kansas Medical Center
39th and Rainbow Blvd
Kansas City, KS 66133
ST, MED, SCH, AFFIL: M-01120
STAFF PHYSICIANS: 329; BEDS: 484;
ACD: 389; NECR: 33%
SPEC: AIM, AN, D, DP, IM, CM, CCM, ENDO, GE, HM, ID, ONM, NEP, PUD, RHI, IMG, N, CN, NM, OBG, ORS, OTO, PTH, FOP, MM, NP, PD, PZC, PDE, PHO, PN, NPM, OM, MNR, P, CHP, DR, RO, GS, VS, TS, U

Salina

Asbury-Salina Regional Medical Center
400 S Santa Fe Ave
Salina, KS 67401
NP, MED, SCH, AFFIL: G-01902
STAFF PHYSICIANS: 125; BEDS: 250;
ACD: 140; NECR: 12%
SPEC: FP

Topeka

C F Menninger Memorial Hospital
5903 S W Sixth Ave
PO Box 829
Topeka, KS 66601
NP, MED, SCH, AFFIL: M-01120
STAFF PHYSICIANS: 37; BEDS: 186;
ACD: 140;
NECR: —%
SPEC: P
LUSIANA — cont'd

Shreveport
Louisiana State University Hospital
1541 Kings Highway
Shreveport, LA 71130-3932
ST: MED, SCH, AFFIL: L-02106
STAFF PHYSICIANS: 403; BEDS: 463
ADC: 336; NECR: 18%
SPEC: AIM, AN, CRS, D, FP, IM, MD, CCM, EN, GE, HM, ID, OMM, NEP, PUD, RHU, N, OBG, ORS, OT, PTH, PD, NPM, P, DR, GS, U, TRN

MAINE

Augusta
Kennebec Valley Medical Center
6 Eagle Street
Augusta, ME 04330
NP: MED, SCH, AFFIL: L-03201
STAFF PHYSICIANS: 79; BEDS: 261; ADC: 122; NECR: 15%
SPEC: FP

Bangor
Eastern Maine Medical Center
485 State St
Bangor, ME 04401
NP: MED, SCH, AFFIL: L-02407
STAFF PHYSICIANS: 301; BEDS: 423; ADC: 340, NECR: 20%
SPEC: FP

Lewiston
Central Maine Medical Center
75 High St
Lewiston, ME 04240
NP: MED, SCH, AFFIL: L-02405
STAFF PHYSICIANS: 126; BEDS: 250; ADC: 187; NECR: 8%
SPEC: FP

Portland
Maine Medical Center
22 Bramhall St
Portland, ME 04102
NP: MED, SCH, AFFIL: L-05005
STAFF PHYSICIANS: 415; BEDS: 599; ADC: 509, NECR: 19%
SPEC: AN, FP, IM, CD, EN, PUD, OBG, PD, NPM, P, CH, DR, GS

MARYLAND

Aberdeen Proving Ground
U.S. Army Environmental Hygiene Agency c/o
HSHE-MO
Attn HSHE-MO
Aberdeen Proving Ground, MD 21010-5422
A: MED, SCH, AFFIL:
STAFF PHYSICIANS: 7
SPEC: OM

Andrews AFB
Malcolm Grow U.S. Air Force Medical Center
Andrews AFB, DC 20031-5000
AF: MED, SCH, AFFIL: M-02212
STAFF PHYSICIANS: 560; BEDS: 290; ADC: 209; NECR: 17%
SPEC: FP, TRN

Baltimore
Francis Scott Key Medical Center
4920 Eastern Ave
Baltimore, MD 21224
NP: MED, SCH, AFFIL: L-02301, L-02207
STAFF PHYSICIANS: 148; BEDS: 345; ADC: 253, NECR: 18%
SPEC: AN, D, DP, EM, IM, GE, NEP, IMG, NS, N, OBG, ORS, OT, NPM, PS, P, GS

Franklin Square Hospital Center
9000 Franklin Square Dr
Baltimore, MD 21237
NP: MED, SCH, AFFIL: L-02307
STAFF PHYSICIANS: 626; BEDS: 465; ADC: 332; NECR 10%
SPEC: FP, IM, OB, PD

Good Samaritan Hospital of Maryland
5601 Loch Raven Blvd
Baltimore, MD 21229-2995
NP: MED, SCH, AFFIL: L-02307
STAFF PHYSICIANS: 500; BEDS: 238; ADC: 196; NECR: 11%
SPEC: AIM, OM, ORS, PM

Greater Baltimore Medical Center
6701 N Charles St
Baltimore, MD 21204
NP: MED, SCH, AFFIL: L-02307
STAFF PHYSICIANS: 1,231; BEDS: 352; ADC: 278; NECR: 10%
SPEC: CRS, IM, OBG, OPH, OT, PTH

Habor Hospital Center
3001 S Hanover St
Baltimore, MD 21230
NP: MED, SCH, AFFIL: L-02301
STAFF PHYSICIANS: 375; ADC: 267; NECR: 92%
SPEC: IM, OMM, OBG, TRN

Homewood Hospital Center (North Campus)
3100 Womack Park Dr
Baltimore, MD 21211
NP: MED, SCH, AFFIL: L-02301, G-02307
STAFF PHYSICIANS: 650; BEDS: 248; ADC: 175; NECR: 12%
SPEC: IM, GS

Johns Hopkins Hospital
600 N Wolfe St
Baltimore, MD 21205
NP: MED, SCH, AFFIL: L-02301, M-02307
STAFF PHYSICIANS: 1,520; BEDS: 1,036; ADC: 795; NECR: 32%
SPEC: AIM, IM, D, DP, EM, IM, CD, CCM, EN, GE, HNI, ID, OMM, NEP, PUD, RRU, IMG, NS, N, CN, NM, OBG, ORS, OP, OT, PTH, BBK, PIR, NP, PD, PDD, PDE, PHO, PN, NPM, PM, P, CHP, DR, NR, RO, QG, PBS, TS, U

Johns Hopkins University School of Hygiene and Public Health
615 N Wolfe St
Baltimore, MD 21205
NP: MED, SCH, AFFIL: L-02207
STAFF PHYSICIANS —
SPEC: GPM, OM

Maryland General Hospital
927 Linden Ave
Baltimore, MD 21201
NP: MED, SCH, AFFIL: L-02201
STAFF PHYSICIANS: 538; BEDS: 219; ADC: 192; NECR: 10%
SPEC: IM, OBG, OPH, OT, GS, TRN

Maryland State Department of Health and Mental Hygiene
201 W Preston St
Baltimore, MD 21201
ST: MED, SCH, AFFIL:
STAFF PHYSICIANS:
SPEC: PH

Mercy Medical Center
301 St Paul Pl
Baltimore, MD 21202
CH: MED, SCH, AFFIL: M-02301
STAFF PHYSICIANS: 885; BEDS: 285; ADC: 220; NECR: 15%
SPEC: IM, OB, PD, NP, GS

Office of the Chief Medical Examiner
111 Penne St
Baltimore, MD 21201
ST: MED, SCH, AFFIL: L-02301, L-02307
STAFF PHYSICIANS: 8
SPEC: POP

Sheppard and Enoch Pratt Hospital
6501 North Charles Street
Baltimore, MD 21204-6815
NP: MED, SCH, AFFIL: L-02301
STAFF PHYSICIANS: 60; BEDS: 222; ADC: 287; NECR: —
SPEC: P, CHP

Sinai Hospital of Baltimore
Beavonr Ave At Greenspring Avenue
Baltimore, MD 21215
NP: MED, SCH, AFFIL: L-02301, M-02307
STAFF PHYSICIANS: 687; BEDS: 447; ADC: 349; NECR: 13%
SPEC: IM, OBG, OPH, ORS, PD, DR, GS, U

St Agnes Hospital of the City of Baltimore
600 South Clinton Avenue
Baltimore, MD 21229-5299
CH: MED, SCH, AFFIL: L-02301, G-02307
STAFF PHYSICIANS: 425; BEDS: 428; ADC: 352; NECR: 20%
SPEC: IM, EN, OBG, ORS, PD, GS

Union Memorial Hospital
201 E University Parkway
Baltimore, MD 21218
NP: MED, SCH, AFFIL: L-02301, M-02307
STAFF PHYSICIANS: 669; BEDS: 350; ADC: 274; NECR: 20%
SPEC: FP, IM, OBG, ORS, PS, GS

University of Maryland Medical System
22 S Greene St
Baltimore, MD 21201
NP: MED, SCH, AFFIL: M-02301, G-02307
STAFF PHYSICIANS: 280; BEDS: 747; ADC: 637; NECR: 20%
SPEC: AN, CCA, D, EM, FP, IM, CD, CCM, EN, GE, HNI, ID, OMM, NEP, PUD, RRU, NS, N, OBG, ORS, OT, PTH, PD, PDE, NPM, PM, P, CHP, DR, RO, GS, PBS, TS, U

University of Maryland School of Medicine
655 W Baltimore St
Baltimore, MD 21201
ST: MED, SCH, AFFIL: —
STAFF PHYSICIANS: 96
SPEC: GPM

Bethesda
N/A Warren Grant Magnuson Clinical Center
Building 1B 
Bethesda, MD 20892
OF: MED, SCH, AFFIL: L-01001, G-01002, L-02312
STAFF PHYSICIANS: 995; BEDS: 500; ADC: 307; NECR: 71%
SPEC: AIM, IM, PTH, BAK, P
## INSTITUTIONS AND AGENCIES

### MARYLAND — cont’d

**Bethesda** — cont’d

**National Cancer Institute**
Building 10, Rm B3-869
Bethesda, MD 20892

OF; MED. SCH. AFFIL.: STAFF PHYSICIANS: 40; BEDS: 98; ADC: 90; NECR: 75%
SPEC: RO

**National Naval Medical Center (Bethesda)**
Bethesda, MD 20814-5011

N; MED. SCH. AFFIL.: L-01001, M-01002, M-02312
STAFF PHYSICIANS: 220; BEDS: 468;
ADC: 337; NECR: 42%
SPEC: AN, D, IM, CD, END, GE, HMI, ID, ONM, PUD, NS, N, MH, OBG, OPH, ORS, OTO, PTH, HMP, PD, P, DR, RO, GS, VS, TS, U, TRN

**Suburban Hospital**
8600 Old Georgetown Rd
Bethesda, MD 20814

NP; MED. SCH. AFFIL.: G-01001, G-01002, M-02312
STAFF PHYSICIANS: 550; BEDS: 284;
ADC: 244; NECR: 10%
SPEC: CRS, PS

**Unlimited Services University of the Health Sciences**
4351 Jones Bridge Rd
Bethesda, MD 20814-4799

OF; MED. SCH. AFFIL.: M-02312
STAFF PHYSICIANS: —; BEDS: —; ADC: —;
NECR: —%
SPEC: PDE, NPM, OM

**Cheverly**
Cheverly Hospital Center
3001 Hospital Drive
Cheverly, MD 20785

NP; MED. SCH. AFFIL.: L-02301, M-02312
STAFF PHYSICIANS: 601; BEDS: 451;
ADC: 351; NECR: —%
SPEC: FF, IM, GE, GS

**Rockville**
Rockville Hospital
500 W Montgomery Ave
Rockville, MD 20850

ORP; MED. SCH. AFFIL.: STAFF PHYSICIANS: 36; BEDS: 117; ADC: 105;
NECR: —%
SPEC: P

### MASSACHUSETTS

**Belmont**
McLean Hospital
115 Mill St
Belmont, MA 02178

NP; MED. SCH. AFFIL.: M-02401
STAFF PHYSICIANS: 410; BEDS: 328;
ADC: 297; NECR: —%
SPEC: P, CHP

**Boston**
Beth Israel Hospital
330 Brookline Ave
Boston, MA 02215

NP; MED. SCH. AFFIL.: M-02401
STAFF PHYSICIANS: 1,251; BEDS: 460;
ADC: 418; NECR: 34%
SPEC: AN, CCA, D, IM, CD, END, GE, HMI, ID, ONM, N, NPM, PUD, RHU, IM, N, CN, NM, OB, ORS, OTO, PTH, HMP, PD, P, DR, RO, GS, U

**Boston City Hospital**
818 Harrison Ave
Boston, MA 02118

NP; MED. SCH. AFFIL.: M-02405, L-02407
STAFF PHYSICIANS: 305; BEDS: 469;
ADC: 301; NECR: 16%
SPEC: AN, D, IM, CD, END, GE, HMI, ID, ONM, N, NPM, PUD, RHU, N, IM, OPH, ORS, OTO, PTH, PO, NPM, PS, P, DR, RO, GS, VS, TS, U, TRN

**Boston University School of Medicine**
80 S Concord St
Boston, MA 02118-2394

NP; MED. SCH. AFFIL.: STAFF PHYSICIANS: 1,468
SPEC: GPM, OM

**Brigham and Women’s Hospital**
75 Francis St
Boston, MA 02115

NP; MED. SCH. AFFIL.: G-02010, M-02401
STAFF PHYSICIANS: 2,678; BEDS: 720;
ADC: 666; NECR: 31%
SPEC: AIM, AN, CCA, D, IM, CD, END, GE, HMI, ID, ONM, N, NPM, PUD, RHU, NS, N, CN, NM, OB, OPH, ORS, OTO, PTH, PIP, NPM, PS, P, DR, RO, GS, VS, TS, U

**Camey Hospital**
2100 Dorchester Ave
Boston, MA 02124-5466

CH; MED. SCH. AFFIL.: M-02405, L-02407
STAFF PHYSICIANS: 489; BEDS: 416;
ADC: 380; NECR: 5%
SPEC: EM, IM, OPH, GPM, GS, TRN

**Children’s Hospital**
300 Longwood Ave
Boston, MA 02115

NP; MED. SCH. AFFIL.: M-02401
STAFF PHYSICIANS: 574; BEDS: 339;
ADC: 262; NECR: 50%
SPEC: AIM, AN, CCA, D, IM, N, CN, NM, ORS, OMO, PTH, HMP, PD, PDC, PDE, PHO, PN, NPM, PS, CHP, DR, NR, RO, PDS, TS, U

**Feulner Hospital**
1153 Centre St
Boston, MA 02130

NP; MED. SCH. AFFIL.: L-02401, M-02407
STAFF PHYSICIANS: 408; BEDS: 259;
ADC: 164; NECR: 15%
SPEC: IM, GE, ORS, P, GS

**Harvard School of Public Health**
577 Huntington Ave
Boston, MA 02115

NP; MED. SCH. AFFIL.: M-02401
STAFF PHYSICIANS: —; SPEC: OM

**Joint Center for Radiation Therapy**
50 Bunker St
Boston, MA 02115

NP; MED. SCH. AFFIL.: M-02401
STAFF PHYSICIANS: 15
SPEC: RO

**Lemuel Shattuck Hospital**
170 Morton St
Boston, MA 02130

ST; MED. SCH. AFFIL.: M-02407
STAFF PHYSICIANS: 106; BEDS: 250;
ADC: 220; NECR: 15%
SPEC: GE, OMS, TRN

**Massachusetts Eye and Ear Infirmary**
243 Charles St
Boston, MA 02114

NP; MED. SCH. AFFIL.: M-02401
STAFF PHYSICIANS: 344; BEDS: 174; ADC: 90;
NECR: 17%
SPEC: OPH, OTO

**Massachusetts General Hospital**
50 Blossom St
Boston, MA 02114

NP; MED. SCH. AFFIL.: M-02401
STAFF PHYSICIANS: 1,135; BEDS: 27; ADC: 35;
NECR: —%
SPEC: P, CHP

**New England Deaconess Hospital**
185 Pilgrim Rd
Boston, MA 02215

NP; MED. SCH. AFFIL.: M-02401
STAFF PHYSICIANS: 297; BEDS: 489;
ADC: 385; NECR: 31%
SPEC: IM, CD, END, GE, HMI, ID, ONM, PUD, N, PTH, PS, DR, NR, RO, GS, VS, TS, U

**New England Medical Center Hospitals**
750 Washington Street
Boston, MA 02111

NP; MED. SCH. AFFIL.: M-02407
STAFF PHYSICIANS: 374; BEDS: 453;
ADC: 461; NECR: 28%
SPEC: AIM, AN, D, IM, CD, END, GE, HMI, ID, ONM, N, NPM, PUD, RHU, NS, N, CN, OBG, OPH, ORS, OTO, PTH, PIP, PO, NPM, PS, P, CHP, DR, NR, RO, GS, PDS, TS, U

**St Elizabeth’s Hospital of Boston**
736 Cambridge St
Boston, MA 02135

CH; MED. SCH. AFFIL.: M-02407
STAFF PHYSICIANS: 452; BEDS: 350;
ADC: 291; NECR: 17%
SPEC: AN, IM, CD, GE, HMI, ID, ONM, NEP, PUD, IM, N, CN, OBG, OPH, ORS, OTO, PTH, PIP, PO, NPM, PS, P, CHP, DR, NR, RO, GS, PDS, TS, U

**St Margaret’s Hospital for Women**
90 Cushings Ave
Boston, MA 02125

CH; MED. SCH. AFFIL.: M-02407
STAFF PHYSICIANS: 225; BEDS: 152;
ADC: 146; NECR: 55%
SPEC: OBG, NPM

**University Hospital**
75 E Newton St
Boston, MA 02118

NP; MED. SCH. AFFIL.: M-02405
STAFF PHYSICIANS: 850; BEDS: 379;
ADC: 335; NECR: 38%
SPEC: AN, D, IM, CD, END, GE, HMI, ID, ONM, N, NPM, PUD, RHU, IM, OPH, ORS, OTO, PTH, PM, PS, O, DR, RO, GS, VS, TS, U, TRN
<table>
<thead>
<tr>
<th>Institution</th>
<th>Location</th>
<th>Contact Information</th>
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<tbody>
<tr>
<td>Framingham</td>
<td>Framingham Union Hospital</td>
<td>115 Lincoln St, Framingham, MA 01701</td>
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<tr>
<td></td>
<td>FRAMINGHAM MEDICAL CENTER</td>
<td>150 S Huntington Ave, Boston, MA 02130</td>
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<td></td>
<td>BOSTON MEDICAL CENTER</td>
<td>VA: MED. SCH. AFFILI. M-02403, M-02407</td>
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<td></td>
<td>STAFF PHYSICIANS: 160; BEDS: 64; ACO: 203; NCR: 5%</td>
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<td>SPEC: IM, CD, GE, HMI, OMM, NER, NS, N, OPH, ORS, OTG, PTH, NP, PM, PS, PD, DR, RO, GS, U</td>
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<tr>
<td>Malvern</td>
<td>Malvern Hospital</td>
<td>Hospital Rd, Malvern, MA 02148</td>
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<td>NP: MED. SCH. AFFILI. M-02405</td>
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<td>STAFF PHYSICIANS: 155; BEDS: 150; ACO: 240; NCR: 5%</td>
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<td>SPEC: OB, TRN</td>
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<tr>
<td>Newton Lower Falls</td>
<td>Newton-Wellesley Hospital</td>
<td>201 Washington St, Newton Lower Falls, MA 02162</td>
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<td>NP: MED. SCH. AFFILI. M-02407</td>
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<td>STAFF PHYSICIANS: 475; BEDS: 349; ACO: 240; NCR: 5%</td>
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<td>SPEC: IM, ORS, PS, GS</td>
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<td>Pittsfield</td>
<td>Berkshire Medical Center</td>
<td>729 North St, Pittsfield, MA 01201</td>
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<td>NP: MED. SCH. AFFILI. M-02416, L-03503</td>
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<td>STAFF PHYSICIANS: 131; BEDS: 365; ACO: 247; NCR: 5%</td>
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<td>SPEC: IM, OB, PTH, GS</td>
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<td>Salem</td>
<td>Salem Hospital</td>
<td>81 Highland Ave, Salem, MA 01970</td>
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<td>NP: MED. SCH. AFFILI. M-02405</td>
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<td>STAFF PHYSICIANS: 355; BEDS: 432; ACO: 285; NCR: 5%</td>
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<td>Springfield</td>
<td>Baystate Medical Center</td>
<td>729 Chestnut St, Springfield, MA 01199</td>
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<td>STAFF PHYSICIANS: 617; BEDS: 878; ACO: 518; NCR: 5%</td>
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<td>SPEC: AN, EM, IM, CC, EN, HMI, ID, OMM, OBG, ORS, PD, DR, GS</td>
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<td>Stockbridge</td>
<td>Autumn Ridge Center</td>
<td>Main St, Stockbridge, MA 01262</td>
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<td>NP: MED. SCH. AFFILI. M-02416</td>
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<td>STAFF PHYSICIANS: 10; BEDS: 43; ACO: 43; NCR: 5%</td>
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<tr>
<td>Wellesley</td>
<td>W C Osler/Children's Hospital</td>
<td>475 Trapelo Rd, Wellesley, MA 02481</td>
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<td>ST: MED. SCH. AFFILI. M-02405</td>
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<td>STAFF PHYSICIANS: 10; BEDS: 80; ACO: 62; NCR: 5%</td>
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<td>SPEC: CHP</td>
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<tr>
<td>Worcester</td>
<td>Chief Medical Examiner-Commonwealth of Massachusetts</td>
<td>55 Lake Ave, Northampton, MA 01055</td>
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<td>ST: MED. SCH. AFFILI. M-02405</td>
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<tr>
<td>Medical Center of Central Massachusetts Memorial</td>
<td>Medical Center of Central Massachusetts Memorial Hospital</td>
<td>119 Belmont St, Worcester, MA 01605</td>
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<td>NP: MED. SCH. AFFILI. M-02416</td>
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<td>STAFF PHYSICIANS: 504; BEDS: 35; ACO: 286; NCR: 17%</td>
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<td>SPEC: EM, IM, OB, OB, OBG, ORS, PTH, PD, NPM, GS, U</td>
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<td>Saint Vincent Hospital</td>
<td>Saint Vincent Hospital</td>
<td>25 Winthrop St, Worcester, MA 01604</td>
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<td>NP: MED. SCH. AFFILI. M-02416</td>
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<td>STAFF PHYSICIANS: 554; BEDS: 57; ACO: 365; NCR: 15%</td>
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<td>SPEC: EM, FP, IM, N, OB, OB, ORS, DR, GS, TS</td>
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<tr>
<td>University of Massachusetts Hospital</td>
<td>University of Massachusetts Hospital</td>
<td>55 Lake Ave, Northampton, MA 01060</td>
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<td>ST: MED. SCH. AFFILI. M-02416</td>
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<td>STAFF PHYSICIANS: 774; BEDS: 369; ACO: 316; NCR: 27%</td>
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<td>SPEC: AN, CCA, EM, FP, IM, CD, CCM, END, GE, HMI, ID, OMM, NER, PUD, PTH, RHU, IM, NG, CN, OB, OBG, ORS, PTH, BH, NP, PD, PS, GIM, OM, P, CHF, DR, GS, VS, TS, U</td>
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<td>Worcester City Hospital</td>
<td>Worcester City Hospital</td>
<td>26 Queen St, Worcester, MA 01601</td>
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<td>CITY: MED. SCH. AFFILI. M-02416</td>
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<td>STAFF PHYSICIANS: 255; BEDS: 199; ACO: 107; NCR: 18%</td>
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<td>SPEC: CCA, EM, IM, ORS, PS, GS, TRN</td>
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<td>Ann Arbor</td>
<td>Ann Arbor</td>
<td>0 S Matt Children's Hospital (Of the University of Michigan)</td>
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<td>140 East Ann Street, Ann Arbor, MI 48109</td>
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<td>St Joseph Mercy Hosp (Div of C Mc Auley Health Center)</td>
<td>St Joseph Mercy Hospital (Div of C Mc Auley Health Center)</td>
<td>P O Box 995, Ann Arbor, MI 48106</td>
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<td>CH: MED. SCH. AFFILI. M-02501</td>
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<td>STAFF PHYSICIANS: 610; BEDS: 554; ACO: 503; NCR: 17%</td>
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<td>SPEC: FP, IM, NS, OBG, ORS, PS, GS, U, TRN</td>
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<td>University of Michigan Hospital</td>
<td>University of Michigan Hospital</td>
<td>1500 Sarp Medical Center Drive, Ann Arbor, MI 48109-0000</td>
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<td>NP: MED. SCH. AFFILI. M-02501</td>
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<td>STAFF PHYSICIANS: 854; BEDS: 86; ACO: 779; NCR: 33%</td>
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<td>SPEC: AIM, AN, D, FP, IM, CD, CCM, END, GE, HMI, ID, OMM, NER, PUD, PTH, RHU, IM, NG, CN, OB, OBG, ORS, PTH, PD, PDE, PHE, PO, PN, PNM, PM, PS, P, CHF, DR, GS, VS, TS, U</td>
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<tr>
<td>University of Michigan School of Public Health</td>
<td>University of Michigan School of Public Health</td>
<td>109 S Observatory, Ann Arbor, MI 48109</td>
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<td>ST: MED. SCH. AFFILI. M-02501</td>
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<td>STAFF PHYSICIANS: —</td>
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<td>SPEC: GM, MPH</td>
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INSTITUTIONS AND AGENCIES

Dearborn
Oakwood Oakway
18101 Oakway Blvd
Dearborn, MI 48123-2500
NP: MED. SCH. AFFILI.: L-02501, M-02507
STAFF PHYSICIANS: 530; BEDS: 615;
ADH: 486; NECR: 3%
SPEC: FP, IM, OBG, ORS, PTH, DR, TRN

Detroit
American Red Cross Blood Serv-Southeastern Michigan Region
P.O. Box 3351
Detroit, MI 48232
NP: MED. SCH. AFFILI.: 
STAFF PHYSICIANS: 2
SPEC: BBK

Children’s Hospital of Michigan
3901 Beaubien Blvd
Detroit, MI 48201
NP: MED. SCH. AFFILI.: M-02507
STAFF PHYSICIANS: 650; BEDS: 591;
ADV: 46; NECR: 50%
SPEC: AIM, AN, A, EM, NS, N, CN, DP, OPH, ORS,
OT, PTH, PD, PDC, PHL, NPM, PS, PDS,
TS, U, TRN

Detroit Psychiatric Institute
1115 Taylor St
Detroit, MI 48202
ST: MED. SCH. AFFILI.: L-02507
STAFF PHYSICIANS: 25; BEDS: 178; ADV: 159;
NECR: —%
SPEC: P

Detroit Receiving Hospital and University Health Center
4201 St Antoine Blvd
Detroit, MI 48201
NP: MED. SCH. AFFILI.: M-02507
STAFF PHYSICIANS: 465; BEDS: 340;
ADV: 261; NECR: 8%
SPEC: AIM, A, EM, IM, CD, EN, OE, HM, ID,
OPH, NEP, PUD, RH, NS, N, OBG, OPH,
ORS, PTH, PD, DR, FR, GS, TS, TRN

Harper-Grace Hospitals-Harper Division
3990 John R St
Detroit, MI 48201
NP: MED. SCH. AFFILI.: M-02507
STAFF PHYSICIANS: 508; BEDS: 673;
ADV: 552; NECR: 10%
SPEC: AIM, A, IM, DS, N, OBG, OPH, ORS,
OTH, PTH, PS, DR, NU, RO, GS, TS, U, TRN

Harper-Grace Hospitals-Grace Division
18700 Meyers Rd
Detroit, MI 48235
NP: MED. SCH. AFFILI.: M-02507
STAFF PHYSICIANS: 1373; BEDS: 402;
ADV: 237; NECR: 12%
SPEC: EM, FP, IM, CD, OBG, ORS, OTH,
PS, RO, GS, TRN

Henry Ford Hospital
2799 W Grand Blvd
Detroit, MI 48202
NP: MED. SCH. AFFILI.: M-02501
STAFF PHYSICIANS: 551; BEDS: 950;
ADV: 770; NECR: 5%
SPEC: AIM, ORS, DS, EM, FP, IM, CO, CCN,
END, GE, HM, ID, ONM, NEP, PUD, RH, NS,
N, NM, OBG, OPH, ORS, OTH, PTH, PD, P,
DR, RO, GS, VS, U, TRN

Hutzel Hospital
4707 St Antoine Blvd
Detroit, MI 48201
NP: MED. SCH. AFFILI.: M-02507
STAFF PHYSICIANS: 616; BEDS: 394;
ADV: 272; NECR: 14%
SPEC: D, FP, IM, OBG, OPH, PTH, NPM, GS, U,
3rd

Mount Carmel Mercy Hospital
6071 W Outer Dr
Detroit, MI 48235
CH: MED. SCH. AFFILI.: L-02501, M-02507
STAFF PHYSICIANS: 498; BEDS: 387;
ADV: 286; NECR: 16%
SPEC: EM, IM, ORS, PTH, PD, PS, DR, NR, GS

Rehabilitation Institute
261 Mack Blvd
Detroit, MI 48201
NP: MED. SCH. AFFILI.: M-02507
STAFF PHYSICIANS: 178; BEDS: 175;
ADV: 140; NECR: —%
SPEC: PM

Simon Hospital of Detroit
676 W Outer Dr
Detroit, MI 48235
NP: MED. SCH. AFFILI.: L-02501, M-02507
STAFF PHYSICIANS: 1,006; BEDS: 520;
ADV: 458; NECR: 18%
SPEC: AN, CCA, IM, CD, GE, PUD, RHU, OBG,
OPH, ORS, PTH, PD, PM, P, DR, RO, GS

St John Hospital
22101 Moross Rd
Detroit, MI 48236
CH: MED. SCH. AFFILI.: M-02507
STAFF PHYSICIANS: 584; BEDS: 653;
ADV: 459; NECR: 14%
SPEC: FP, IM, CD, OBG, PTH, PD, GS, TRN

Wayne County Medical Examiner’s Office
400 E Lafayette Ave
Detroit, MI 48226
CO: MED. SCH. AFFILI.: L-02507
STAFF PHYSICIANS: 6
SPEC: FOP

Wayne State University Clinic-Northville V A
951 E Lafayette St
Detroit, MI 48207
ST: MED. SCH. AFFILI.: M-02507
STAFF PHYSICIANS: 24; BEDS: 128; ADV: 110;
NECR: 50%
SPEC: N, P, CHP

East Lansing
Michigan State University Clinical Center
138 Service Road
East Lansing, MI 48824
ST: MED. SCH. AFFILI.: M-02512
STAFF PHYSICIANS: —
SPEC: —; ADV: —;
SPEC: IM, GE, ID, ONM, PD, P

Flint
Hurley Medical Center
One Hurley Plaza
Flint, MI 48502
CITY: MED. SCH. AFFILI.: L-02501, M-02512
STAFF PHYSICIANS: 418; BEDS: 540;
ADV: 368; NECR: 14%
SPEC: IM, OBG, ORS, PTH, PD, DR, TRN

McLaren General Hospital
401 S Balentine Highway
Flint, MI 48532-2415
NP: MED. SCH. AFFILI.: L-02501, M-02512
STAFF PHYSICIANS: 442; BEDS: 426;
ADV: 266; NECR: 21%
SPEC: IM, ORS, DR, GS

Michigan State University Hillman Medical Center
One Hurley Plaza
Flint, MI 48503-5902
ST: MED. SCH. AFFILI.: L-02512
STAFF PHYSICIANS: —
SPEC: DR

St Joseph Hospital
302 Kensington Ave
Flint, MI 48502
CH: MED. SCH. AFFILI.: M-02512
STAFF PHYSICIANS: 457; BEDS: 423;
ADV: 237; NECR: 8%
SPEC: FP, DR

Grand Rapids
Blodgett Memorial Medical Center
1840 Wealthy St, S
Grand Rapids, MI 49506
NP: MED. SCH. AFFILI.: L-02501, M-02512
STAFF PHYSICIANS: 394; BEDS: 410;
ADV: 233; NECR: 26%
SPEC: IM, OBG, ORS, PTH, PD, PS, DR,
GS, TRN

Butterworth Hospital
100 Michigan St, N E
Grand Rapids, MI 49503
NP: MED. SCH. AFFILI.: L-02501, M-02512
STAFF PHYSICIANS: 492; BEDS: 529;
ADV: 456; NECR: 30%
SPEC: EM, FP, IM, OBG, ORS, PTH, PD, PS,
DR, GS, U, TRN

Ferguson Hospital
72 Sheldon Blvd, S
Grand Rapids, MI 49503
NP: MED. SCH. AFFILI.: L-02512
STAFF PHYSICIANS: 90; BEDS: 105;
ADV: 45; NECR: 8%
SPEC: CRS

Grand Rapids Area Medical Education Center
240 Cherry St, S E
Grand Rapids, MI 49503
ST: MED. SCH. AFFILI.: G-02512
STAFF PHYSICIANS: —
SPEC: END, DR

Saint Mary’s Health Services (Grand Rapids Campus)
200 Jefferson St, S E
Grand Rapids, MI 49503
CH: MED. SCH. AFFILI.: L-02501, M-02512
STAFF PHYSICIANS: 450; BEDS: 330;
ADV: 212; NECR: 22%
SPEC: FP, IM, OBG, ORS, PTH, PS, P, DR, GS,
TRN

Grosse Pointe
Bon Secours Hospital
469 Cadieux Rd
Grosse Pointe, MI 48230
NP: MED. SCH. AFFILI.: M-02507
STAFF PHYSICIANS: 378; BEDS: 311;
ADV: 224; NECR: 7%
SPEC: FP, IM
MISSOURI

Columbia
University of Missouri-Columbia Hospital and Clinics
One Hospital Dr
Columbia, MO 65212
ST: MED. SCH. AFFIL.: M-02803
STAFF PHYSICIANS: 210; BEDS: 412;
ADC: 302; NECR. 37%
SPEC: AN, D, PD, IM, CD, CCM, END, GC, HMI,
ID, ONS, NEP, PUD, Rhu, NS, N, NM, OBG,
OPH, ORS, OTO, PTH, PD, NPM, PM, PS, P,
CHP, DR, NR, GS, VS, TS, U

St Louis
Barnes Hospital
4949 Barnes Hospital Plaza
St Louis, MO 63110
NP: MED. SCH. AFFIL.: M-02802
STAFF PHYSICIANS: 1,623; BEDS: 1,208;
ADC: 857; NECR. 24%
SPEC: AIM, AN, D, PD, IM, CD, CCM, END, GE,
HMI, ID, ONS, NEP, PUD, Rhu, NS, N, NM, OBG,
OPH, ORS, OTO, PTH, PD, NPM, PM, PS, P,
CHP, DR, NR, GS, VS, TS, U

Bethesda Eye Institute
3650 Vista Ave
St Louis, MO 63110
NP: MED. SCH. AFFIL.: M-02802
STAFF PHYSICIANS: 6; BEDS: —;
ADC: —;
NECR. —;
SPEC: OPH

Cardinal Glennon Children's Hospital
1465 S Grand Blvd
St Louis, MO 63104
CH: MED. SCH. AFFIL.: M-02834
STAFF PHYSICIANS: 487; BEDS: 190;
ADC: 132; NECR. 59%
SPEC: AIM, AN, Rhu, NS, CN, OPH, ORS, OTO,
PTH, PD, POC, NPM, PS, CHP, DR, GS, TS, U

Deaconess Hospital
6150 Oakland Ave
St Louis, MO 63135
NP: MED. SCH. AFFIL.: L-02834
STAFF PHYSICIANS: 39; BEDS: 527;
ADC: 320; NECR. 23%
SPEC: FP, IM, OBG, OTO, PTH, TRN

Jewish hospital of St Louis At Washington Unlv Med Ctr
216 S Kingshighway
St Louis, MO 63110
NP: MED. SCH. AFFIL.: M-02802
STAFF PHYSICIANS: 830; BEDS: 500;
ADC: 381; NECR. 15%
SPEC: AIM, CRS, IM, OBG, ORS, PTH, PD, NR, GS, TS

Lutheran Medical Center
2638 Miami Blvd
St Louis, MO 63118
CH: MED. SCH. AFFIL.: M-02802
STAFF PHYSICIANS: 263; BEDS: 398;
ADC: 150; NECR. 8%
SPEC: FP

Malinchrodt Institute of Radiology
510 S Kingshighway
St Louis, MO 63110
NP: MED. SCH. AFFIL.: G-02802
STAFF PHYSICIANS: 54; BEDS: 1,208;
ADC: 815; NECR. 21%
SPEC: AN, IM, CD, CCM, END, GC, HMI,
ID, ONS, NEP, PUD, IM, OBG, ORS, OTO, PTH,
HMP, PM, P, DR, GS, U

St John's Mercy Medical Center
615 S New Dallas Rd
St Louis, MO 63141
CH: MED. SCH. AFFIL.: G-02803, L-02834
STAFF PHYSICIANS: 718; BEDS: 859;
ADC: 635; NECR. 17%
SPEC: FP, IM, CD, CCM, ORS, OTO, PTH, GC, VS,
TRN

St Louis University Hospital
3635 Vista Ave At Grand Blvd
St Louis, MO 63110-0250
NP: MED. SCH. AFFIL.: M-02834
STAFF PHYSICIANS: 788; BEDS: 362;
ADC: 245; NECR. 28%
SPEC: AIM, AN, IM, CD, CCM, END, GC, HMI,
ID, ONS, NEP, PUD, Rhu, NS, N, NM, ORS,
ORS, OTO, PTH, TRN, CHP, DR, GS, VS, TS, U

St Luke's Hospital
239 S Woods Mill Rd
St Louis, MO 63117
NP: MED. SCH. AFFIL.: L-02802
STAFF PHYSICIANS: 629; BEDS: 493;
ADC: 28%; NECR. 19%
SPEC: IM, CD

St Mary's Health Center
6420 Clayton Rd
St Louis, MO 63117
CH: MED. SCH. AFFIL.: M-02834
STAFF PHYSICIANS: 718; BEDS: 452;
ADC: 335; NECR. 20%
SPEC: IM, CD, CCM, ORS, PTH, GS, U

Vet Adm Med Ctr (St Louis) Jefferson Barracks Div
St Louis Vet Adm Med Ctr
St Louis, MO 63125
VA: MED. SCH. AFFIL.: M-02802
STAFF PHYSICIANS: —;
ADC: —;
NECR. —;
SPEC: —

Washington University School of Medicine
660 S Euclid
St Louis, MO 63110
NP: MED. SCH. AFFIL.: M-02802
STAFF PHYSICIANS: —
SPEC: AIM

William Greenleaf Eddy Div of Child Psych-Washington Univ
4940 Audubon Ave
St Louis, MO 63110
NP: MED. SCH. AFFIL.: M-02802
STAFF PHYSICIANS: 12; BEDS: 16;
ADC: 10;
NECR. —;
SPEC: CHP

NEBRASKA

Lincoln
Bryan Memorial Hospital
160 S 48th St
Lincoln, NE 68506
CH: MED. SCH. AFFIL.: L-03005
STAFF PHYSICIANS: 321; BEDS: 344;
ADC: 203; NECR. 19%
SPEC: FP

Omaha
Creighton/Nebraska Univ Health Foundation-Dept of Psychiatry
42nd and Dowe Sts
Omaha, NE 68105-1065
ST: MED. SCH. AFFIL.: M-03005
STAFF PHYSICIANS: 19; BEDS: 175;
ADC: 143;
NECR. —;
SPEC: P

St Joseph Hospital
601 N 20th St
Omaha, NE 68131
CORP. MED. SCH. AFFIL.: G-03005, M-03005
STAFF PHYSICIANS: 411; BEDS: 419;
ADC: 233; NECR. 25%
SPEC: AIM, AN, CRS, FP, IM, CD, ID, PUD, N,
ORS, OTO, PTH, PD, P, CHP, DR, GS, TS, U
INSTITUTIONS AND AGENCIES

NEBRASKA — cont’d

Omaha — cont’d
University of Nebraska Medical Center
49th and Dewey Ave
Omaha, NE 68105
ST: MED. SCH. AFFILIATE: M-00005
STAFF PHYSICIANS: 209; BEDS: 208;
ADC: 214; NECR: 48%
SPEC: AN, FP, IM, CD, GE, HM, ONM, PUD,
IMG, K, NM, OBG, OPH, ORS, OTO, PTH,
HMF, P, P, DR, GS, U

NEVADA

Las Vegas
University Medical Center of Southern Nevada
1600 W Charleston Blvd
Las Vegas, NV 89128
CO: MED. SCH. AFFILIATE: G-02101, M-02101, L-03701
STAFF PHYSICIANS: 69; BEDS: 436;
ADC: 315; NECR: 12%
SPEC: FP, IM, OBG, GS, GH

Reno
University of Nevada School of Medicine
Sawmill Medical Sciences Bldg
Reno, NV 89551-0046
ST: MED. SCH. AFFILIATE:
STAFF PHYSICIANS: --
SPEC: FP

Washoe Medical Center
77 Pringle Way
Reno, NV 89520
CO: MED. SCH. AFFILIATE: M-03101
STAFF PHYSICIANS: 209; BEDS: 574;
ADC: 300; NECR: --%
SPEC: FP, IM

NEW HAMPSHIRE

Hanover
Dartmouth-Hitchcock Medical Center
2 Maynard St
Hanover, NH 03756
NP: MED. SCH. AFFILIATE: M-03201
STAFF PHYSICIANS: 229; BEDS: 471;
ADC: 314; NECR: 46%
SPEC: AN, D, I, CD, ENO, GE, HMI, ONN,
PUD, RUH, NS, N, ORS, OTO, PTH, PD, PS, P,
CHP, DR, GS, VS, U

NEW JERSEY

Atlantic City
Atlantic City Medical Center
1925 Pacific Ave
Atlantic City NJ 08401
NP: MED. SCH. AFFILIATE: G-04109
STAFF PHYSICIANS: 306; BEDS: 615;
ADC: 421; NECR: 7%
SPEC: IM, ORS

Camden
Cooper Hospital-University Medical Center
One Cooper Plaza
Camden, NJ 08110
NP: MED. SCH. AFFILIATE: M-03006, L-04101
STAFF PHYSICIANS: 533; BEDS: 542;
ADC: 422; NECR: 9%
SPEC: IM, CD, CCM, GE, HMI, ID, ONM, NEP,
PUD, RUH, OBG, OPH, PD, P, RO, GS

West Jersey Health System
Mt. Ephraim and Augspurger Aves
Camden, NJ 08104
NP: MED. SCH. AFFILIATE:
STAFF PHYSICIANS: 787; BEDS: 717;
ADC: 616; NECR: 4%
SPEC: OBG, OTO

Edison
John F Kennedy Medical Center
James Street
Edison, NJ 08818
NP: MED. SCH. AFFILIATE: L-03305, L-03306
STAFF PHYSICIANS: 481; BEDS: 509;
ADC: 471; NECR: 10%
SPEC: ORS, FP, P

Elizabeth
St Elizabeth Hospital
225 Williamson St
Elizabeth, NJ 07207
CH: MED. SCH. AFFILIATE: G-03305
STAFF PHYSICIANS: 256; BEDS: 325;
ADC: 251; NECR: 7%
SPEC: IM

Englewood
Englewood Hospital
350 Engle St
Englewood, NJ 07631
NP: MED. SCH. AFFILIATE:
STAFF PHYSICIANS: 430; BEDS: 547;
ADC: 396; NECR: 10%
SPEC: IM, OBG

Flemington
Hunterdon Medical Center
Rouen St
Flemington, NJ 08822
NP: MED. SCH. AFFILIATE: L-03006
STAFF PHYSICIANS: 114; BEDS: 200;
ADC: 126; NECR: 9%
SPEC: FP

Hackensack
Hackensack Medical Center
333 Prospect Ave
Hackensack, NJ 07601
NP: MED. SCH. AFFILIATE: M-03005
STAFF PHYSICIANS: 437; BEDS: 495;
ADC: 422; NECR: 18%
SPEC: AN, IM, CD, ID, PUD, OBG, ORS, P, DR,
GS, VS, TRN

Hoboken
St Mary Hospital
308 Willow Ave
Hoboken, NJ 07030
CH: MED. SCH. AFFILIATE:
STAFF PHYSICIANS: 257; BEDS: 330;
ADC: 235; NECR: 3%
SPEC: FP

Jersey City
Jersey City Medical Center
50 Baldwin Ave
Jersey City, NJ 07304
CITY: MED. SCH. AFFILIATE: G-03306
STAFF PHYSICIANS: 315; BEDS: 608;
ADC: 367; NECR: 15%
SPEC: IM, CD, GE, OBG, OPN, ORS, PD, GS,
TRN

Livingston
St Barnabas Medical Center
94 Old Short Hills Rd
Livingston, NJ 07039
NP: MED. SCH. AFFILIATE: M-03305, L-03301, L-03302, L-03306
STAFF PHYSICIANS: 880; BEDS: 705;
ADC: 472; NECR: 12%
SPEC: AN, IM, CD, NEP, NS, OBG, PTH, DR,
NR, RO, GS, TRN

Long Branch
Monmouth Medical Center
300 Second Ave
Long Branch, NJ 07740
NP: MED. SCH. AFFILIATE: M-04109
STAFF PHYSICIANS: 324; BEDS: 526;
ADC: 422; NECR: 11%
SPEC: AN, IM, OBG, ORS, PTH, PD, DR, GS

Montclair
Mount Sinai Hospital
Bay and Highland Aves
Montclair, NJ 07042
NP: MED. SCH. AFFILIATE: L-03305
STAFF PHYSICIANS: 452; BEDS: 469;
ADC: 285; NECR: 10%
SPEC: FP, IM

Morristown
Morristown Memorial Hospital
102 Madison Ave
Morristown, NJ 07960
NP: MED. SCH. AFFILIATE: M-03501
STAFF PHYSICIANS: 562; BEDS: 664;
ADC: 486; NECR: 17%
SPEC: IM, OBG, PD, OM, DR, GS

Mount Holly
Memorial Hospital of Burlington County
175 Madison Ave
Mount Holly, NJ 08060
NP: MED. SCH. AFFILIATE: L-03305
STAFF PHYSICIANS: 213; BEDS: 402;
ADC: 301; NECR: 12%
SPEC: FP

Neptune
Jersey Shore Medical Center
1945 Corfius Ave
Neptune, NJ 07753
CORP: MED. SCH. AFFILIATE: L-03306
STAFF PHYSICIANS: 278; BEDS: 529;
ADC: 397; NECR: 11%
SPEC: IM, OBG, PD, GS, TRN

New Brunswick
Robert Wood Johnson University Hospital
One Robert Wood Johnson Pl
New Brunswick, NJ 08901
NP: MED. SCH. AFFILIATE: M-03306
STAFF PHYSICIANS: 769; BEDS: 416;
ADC: 304; NECR: 21%
SPEC: AN, IM, CD, CCM, ENO, GE, HMI, ID,
ONM, NEP, PUD, RUH, N, ORS, ORS, PTH,
PD, OM, P, CHP, DR, GS, VS, TS, U

St Peter's Medical Center
234 Easton Ave
New Brunswick, NJ 08901
CH: MED. SCH. AFFILIATE: M-03306
STAFF PHYSICIANS: 694; BEDS: 416;
ADC: 421; NECR: 17%
SPEC: FP, FG, IM, OBG, ORS, PTH, PD, NPM,
CHP, DR, TS

Newark
Children's Hospital of New Jersey (United Hospitals)
Med Ctr
15th S 9th St
Newark, NJ 07107
NP: MED. SCH. AFFILIATE: M-03305
STAFF PHYSICIANS: 158; BEDS: 116; ADC: 92;
NECR: 60%
SPEC: AIM, CN, PD, DR, TS
NEW JERSEY — cont'd

Newark — cont'd

Newark Beth Israel Medical Center
201 Lyons Ave
Newark, NJ 07112
NP, MED, SCH, AFFIL: M-03305
STAFF PHYSICIANS: 518; BEDS: 545;
ADC: 452; NECR: 15%
SPEC IM, CD, HM, ONM, NEEP, PUD, OBG,
PTh, PD, PS, DR, GS, VS, TS, U

Newark Eye and Ear Infirmary (United Hospitals Med Ctr)
15 S 9th St
Newark, NJ 07107
NP, MED, SCH, AFFIL: STAFF PHYSICIANS: 138; BEDS: 40; ADC: 20;
NECR: —%
SPEC OPH, OT0

Presbyterian Hospital (United Hospitals Med Ctr)
15 S 9th St
Newark, NJ 07107
NP, MED, SCH, AFFIL: M-03305
STAFF PHYSICIANS: 202; BEDS: 264;
ADC: 200; NECR: 17%
SPEC IM, HM, ONM, PUD

St Michael's Medical Center
306 King Boulevard
Newark, NJ 07102
CH, MED, SCH, AFFIL: G-03305, L-04202
STAFF PHYSICIANS: 44; BEDS: 411;
ADC: 352; NECR: 7%
SPEC IM, CD, CCN, END, GE, HMID, ID, ONM,
NEEP, PUD, RUH, OBG, VS, TS, TRN

UMDNJ-University Hospital
150 Bergen St
Newark, NJ 07132-2425
ST, MED, SCH, AFFIL: M-03305
STAFF PHYSICIANS: 162; BEDS: 501;
ADC: 418; NECR: 10%
SPEC IM, AN, D, DP, IM, CD, EN, GE, HMl,
ID, ONM, NEEP, PUD, RUH, NS, CN, OBG,
OPH, ORS, OT, PTH, BBK, PD, PM, PS, P,
DR, GS, VS, TS, U, TRN

UMDNJ-Johnson Medical School
150 Bergen Rd
Newark, NJ 07132-2770
ST, MED, SCH, AFFIL: L-03305
STAFF PHYSICIANS: 20
SPEC: CHP

United Hospitals Medical Center
15 S 9th St
Newark, NJ 07107
NP, MED, SCH, AFFIL: M-03305
STAFF PHYSICIANS: 523; BEDS: 402;
ADC: 337; NECR: 17%
SPEC: PTH, PS, TRN

Paramus
Bergen Pines County Hospital
E Ridgewood Ave
Paramus, NJ 07652
CH, MED, SCH, AFFIL: STAFF PHYSICIANS: 168; BEDS: 1,231;
ADC: 840; NECR: 3%
SPEC IM, P

Paterson
St Joseph's Hospital and Medical Center
703 Main St
Paterson, NJ 07503
CH, MED, SCH, AFFIL: L-03305
STAFF PHYSICIANS: 410; BEDS: 701;
ADC: 654; NECR: 10%
SPEC AN, FP, IM, CD, GE, HMl, ONM, NEEP,
PUD, OBG, ORS, PD, GS, TRN

Perth Amboy
Raritan Bay Medical Center—Perth Amboy Div
530 New Brunswick Ave
Perth Amboy, NJ 08861
NP, MED, SCH, AFFIL: L-03306
STAFF PHYSICIANS: 245; BEDS: 539;
ADC: 343; NECR: 7%
SPEC IM

Phillipsburg
Warren Hospital
185 Roosevelt St
Phillipsburg, NJ 08865
NP, MED, SCH, AFFIL: L-03306
STAFF PHYSICIANS: 165; BEDS: 250;
ADC: 181; NECR: 11%
SPEC: FP

Piscataway
UMDNJ-Robert Wood Johnson Medical School
675 Hoes Lane
Piscataway, NJ 08854-5635
ST, MED, SCH, AFFIL: M-03306
STAFF PHYSICIANS: 2; BEDS: —;
ADC: —;
NECR: —%
SPEC: OM

UMDNJ-RWJ Medical School/Inst of Mental Health Sciences
671 Hoes Lane
Piscataway, NJ 08854
ST, MED, SCH, AFFIL: M-03306
STAFF PHYSICIANS: 86; BEDS: 64; ADC: 47;
NECR: —%
SPEC: HMP, P, CHP

Plainfield
Muhlenberg Regional Medical Center
Park Ave and Randolph Rd
Plainfield, NJ 07061
NP, MED, SCH, AFFIL: M-03306
STAFF PHYSICIANS: 49; BEDS: 406;
ADC: 303; NECR: 11%
SPEC: CRS, IM, OBG, PTH, HMP, GS

Somerville
Somerset Medical Center
110 Renhill Ave
Somerville, NJ 08876
NP, MED, SCH, AFFIL: L-03306
STAFF PHYSICIANS: 323; BEDS: 374;
ADC: 257; NECR: 11%
SPEC: FP

Summit
Overlook Medical Center
98 Beavervale Ave At Sylvan Rd
Summit, NJ 07901-0200
NP, MED, SCH, AFFIL: G-03305, M-03501
STAFF PHYSICIANS: 623; BEDS: 492;
ADC: 422; NECR: 16%
SPEC FP, IM, PD, DR, NR, GS, U, TRN

Trenton
Helene Fuld Medical Center
750 Brunswick Ave
Trenton, NJ 08628
NP, MED, SCH, AFFIL: L-03306
STAFF PHYSICIANS: 247; BEDS: 355;
ADC: 240; NECR: 18%
SPEC IM

University of New Mexico Hospital—BHC
2211 Lomas Blvd N E
Albuquerque, NM 87131
ST, MED, SCH, AFFIL: G-01606, M-03501
STAFF PHYSICIANS: 399; BEDS: 331;
ADC: 243; NECR: 25%
SPEC: D, EM, FP, IM, CD, EN, GE, HMl, ID,
ONM, NEEP, PUD, RUH, NS, OBG, ORS, OT,
PTh, BBK, HMP, NF, PD, NHP, PS, P, DR,
RG, GS, TS, U

University of New Mexico School of Medicine
Box 535
Albuquerque, NM 87131
ST, MED, SCH, AFFIL: M-03401
STAFF PHYSICIANS: 296; BEDS: 313;
ADC: 232; NECR: 43%
SPEC: AN, CHP

NEW MEXICO

Institutions and Agencies
INSTITUTIONS AND AGENCIES

NEW YORK — cont'd

Brooklyn — cont’d
University Hospital - SUNY Health Science Ctr at Brooklyn
445 Longx. Rd
Brooklyn, NY 11203
ST: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 184; BEDS: 372;
ADC: 284; NECR: 15%
SPEC: AIM, AN, D, D, MF, IM, CD, CCM, END, GE, HMI, ID, ODM, NEP, PUD, RHU, NS, N, CN, OBG, ORS, OTO, PTI, FTH, NP, PD, PDC, PDE, PHO, PN, PNM, PM, PS, P, CHF, DR, RO, GS, PDS, TS, U

Veterans Administration Medical Center (Brooklyn)
800 Polk Pl
Brooklyn, NY 11209
VA: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 201; BEDS: 1,212;
ADC: 875; NECR: 12%
SPEC: AN, D, IM, ODM, PUD, N, NM, OPH, ORS, OTO, PM, PS, GS, TS, U

Woodhull Medical and Mental Health Center
760 Broadway
Brooklyn, NY 11206
CITY: MED. SCH. AFFIL.: L-03508
STAFF PHYSICIANS: 373; BEDS: 525;
ADC: 484; NECR: 7%
SPEC: IM, PD, GS

Wyckoff Heights Hospital
374 Stockholm St
Brooklyn, NY 11237
NP: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 250; BEDS: 312;
ADC: 295; NECR: 6%
SPEC: IM, PTH, PD, GS

Buffalo

Buffalo General Hospital Corp
100 High St
Buffalo, NY 14203
NP: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 933; BEDS: 701;
ADC: 610; NECR: 15%
SPEC: AIM, AN, CRS, D, DF, IM, CD, GE, HMI, NS, NM, OBG, OPH, ORS, OTO, PTH, PD, FDC, PDE, PHO, PN, PNM, POS, TS, U

Children’s Hospital of Buffalo
219 Bryant St
Buffalo, NY 14222
NP: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 607; BEDS: 313;
ADC: 277; NECR: 64%
SPEC: AIM, AN, NS, N, CN, OBG, OPH, ORS, OTO, PTH, PD, FDC, PDE, PHO, PN, PNM, POS, TS

Erie County Medical Center
462 Grider St
Buffalo, NY 14215
CITY: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 164; BEDS: 490;
ADC: 449; NECR: 12%
SPEC: AN, D, IM, CD, END, GE, HMI, ID, ODM, NEP, PUD, RHU, NS, N, CN, OBG, OPH, ORS, NSO, OTO, PTH, NP, PM, P, DR, GS, U

Mercy Hospital
555 Abbott Rd
Buffalo, NY 14220
NP: MED. SCH. AFFIL.: L-03508
STAFF PHYSICIANS: 353; BEDS: 393;
ADC: 356; NECR: 6%
SPEC: IM, NM

Nassau County Medical Center
2201 Hempstead Turnpike
East Meadow, NY 11554
CITY: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 812; BEDS: 651;
ADC: 494; NECR: 18%
SPEC: AIM, AN, CRS, IM, CD, END, GE, HMI, ID, ODM, NEP, PUD, N, CN, OBG, OPH, ORS, PTH, PD, PM, PS, P, CHF, DR, GS

Nassau County Medical Examiner’s Office
P O Box 150
East Meadow, NY 11554
CITY: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 12
SPEC: FOP

Elmhurst
Elmhurst Hospital Center-Mount Sinai Services
79-01 Broadway
Elmhurst, NY 11373
CITY: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 499; BEDS: 618;
ADC: 618; NECR: 8%
SPEC: AN, D, EM, M, CD, END, GE, HMI, ID, ODM, NEP, PUD, RHU, NS, OBG, OPH, ORS, OTO, PTH, PD, PDC, PDE, PHO, PN, PNM, PM, PS, P, CHF, DR, GS, VS, U

Far Rockaway
St John’s Episcopal Hospital-South Shore
327 Beach 19th St
Far Rockaway, NY 11691
CH: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 331; BEDS: 300;
ADC: 262; NECR: 12%
SPEC: IM, OBG

Flushing
Beob Memorial Medical Center
56-45 Main St
Flushing, NY 11355
CH: MED. SCH. AFFIL.: G-03519, L-03546
STAFF PHYSICIANS: 783; BEDS: 467;
ADC: 430; NECR: 19%
SPEC: IM, GE, ID, NEP, PUD, OBG, PTH, GS

Flushing Hospital Medical Center
45th Ave At Parsons Blvd
Flushing, NY 11355
NP: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 586; BEDS: 524;
ADC: 450; NECR: 9%
SPEC: IM, OBG, PD, GS, TRN

Forest Hills
La Guardia Hospital-Syracuse Community Hospital
102-01 66th Ave
Forest Hills, NY 11375
NP: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 743; BEDS: 506;
ADC: 375; NECR: 20%
SPEC: IM, GS, U

Glen Cove
Community Hospital At Glen Cove
St Andrews Lane
Glen Cove, NY 11542
NP: MED. SCH. AFFIL.: L-03548
STAFF PHYSICIANS: 305; BEDS: 256;
ADC: 218; NECR: 5%
SPEC: FP

Haupectoe
Office of the Medical Examiner of Suffolk County
Suffolk County Office Building
Haupectoe, NY 11786
CITY: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 5
SPEC: FOP

Jamaica
Catholic Medical Center of Brooklyn and Queens
40-25 153rd St
Jamaica, NY 11432
CH: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 1,102; BEDS: 1,185;
ADC: 1,076; NECR: 17%
SPEC: FP, OBG

Jamaica Hospital
90th Ave and Van Wyck Expwy
Jamaica, NY 11418
NP: MED. SCH. AFFIL.: G-03520
STAFF PHYSICIANS: 357; BEDS: 270;
ADC: 208; NECR: 9%
SPEC: FP, IM, CD, GE, HMI, OBG, GS

Mary Immaculate Hospital (Catholic Medical Ctr, Inc)
152-11 86th Ave
Jamaica, NY 11432
CH: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: —; BEDS: 261; ADC: 247;
NECR: 5%
SPEC: FP, IM, CD, GE, HMI, ID, ODM, NEP, PUD, OBG, OPH, ORS, GS
INSTITUTIONS AND AGENCIES

NEW YORK — cont’d

Johnson City
Wison Hospital (Div of United Health Services)
33-57 Harrison St.
Johnson City, NY 13790
NP: MED. SCH. AFFIL.: M-03515
STAFF PHYSICIANS: 513; BEDS: 525; ADC: 451; NECR: 12%;
SPEC: FP, IM, PTH, GS, TRH

Kingston
Kingston Hospital
396 Brodhead Ave.
Kingston, NY 12401
NP: MED. SCH. AFFIL.: L-03509
STAFF PHYSICIANS: 183; BEDS: 140; ADC: 131; NECR: 4%
SPEC: FP

Manhasset
North Shore University Hospital
300 Community Dr.
Manhasset, NY 11030
NP: MED. SCH. AFFIL.: M-03520
STAFF PHYSICIANS: 1,091; BEDS: 614; ADC: 667; NECR: 14%
SPEC: AM, IM, CD, CCM, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, RM, OBG, OPH, PTH, PD, PDE, NPM, PS, P, CHP, DR, GS

Middletown
Middletown Psychiatric Center
P.O. Box 1453
Middletown, NY 10940
ST: MED. SCH. AFFIL.:—
STAFF PHYSICIANS: 58; BEDS: 810; ADC: 624; NECR: 47%
SPEC: P

Mineola
Winthrop-University Hospital
259 First St.
Mineola, NY 11501
NP: MED. SCH. AFFIL.: M-03548
STAFF PHYSICIANS: 754; BEDS: 533; ADC: 609; NECR: 14%
SPEC: IM, CD, EN, GE, HMI, ID, ONM, NEP, PUD, OBG, PTH, PD, PS, DR, NR, GS

Mount Vernon
Mount Vernon Hospital
12 N 7th Ave
Mount Vernon, NY 10550
NP: MED. SCH. AFFIL.: L-03509
STAFF PHYSICIANS: 206; BEDS: 223; ADC: 209; NECR: 17%
SPEC: IM

New Hyde Park
Long Island Jewish Medical Center
400 Lakeville Rd.
New Hyde Park, NY 11042
NP: MED. SCH. AFFIL.: M-03508, M-03546
STAFF PHYSICIANS: 1,228; BEDS: 826; ADC: 784; NECR: 20%
SPEC: AM, AN, EM, IM, CD, CCM, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, RM, OBG, OPH, ORO, PTH, PD, PDE, PDE, PHO, NPM, PS, P, CHP, DR, GS, TS, U

New Rochelle
New Rochelle Hospital Medical Center
16 Guion Pl.
New Rochelle, NY 10802
NP: MED. SCH. AFFIL.: L-03509
STAFF PHYSICIANS: 214; BEDS: 331; ADC: 284; NECR: 13%
SPEC: IM, GS, TRH

New York
Bellevue Hospital Center
27th St and 1st Ave
New York, NY 10016

CITY: MED. SCH. AFFIL.: M-0312, M-03519
STAFF PHYSICIANS: 3,157; BEDS: 1,158; ADC: 1,105; NECR: 6%
SPEC: AN, CCA, D, DP, IM, CD, CCM, END, GE, HMI, ID, ONM, NEP, PUD, RHU, RM, N, CN, OBG, OPH, ORO, SM, OTO, PTH, NP, PD, PDE, PDE, PHO, PS, P, CHP, DR, NR, RO, GS, VS, TS, U

Beth Israel Medical Center
First Ave At 19th St.
New York, NY 10003

NP: MED. SCH. AFFIL.: M-03547
STAFF PHYSICIANS: 837; BEDS: 922; ADC: 641; NECR: 13%
SPEC: AN, D, EM, IM, CD, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, RM, OBG, PTH, HMP, PD, NPM, PS, GPM, P, DR, RO, GS, U

Cabrini Medical Center
227 E 19th St.
New York, NY 10003
NP: MED. SCH. AFFIL.: M-03509, G-03519
STAFF PHYSICIANS: 650; BEDS: 493; ADC: 467; NECR: 19%
SPEC: IM, CD, GE, HMI, ID, ONM, PUD, RHU, OPH, P, GS, U

Columbia University School of Public Health
50 Haven Ave, 4th Fl
New York, NY 10032
NP: MED. SCH. AFFIL.: L-03501
STAFF PHYSICIANS: —
SPEC: GPM, OM

Cornell University Medical College-Dept of Public Health
1300 York Ave.
New York, NY 10021
NP: MED. SCH. AFFIL.: M-03547
STAFF PHYSICIANS: —
SPEC: GPM

Harlem Hospital Center
506 Lenox Ave
New York, NY 10037

CITY: MED. SCH. AFFIL.: M-03501
STAFF PHYSICIANS: 615; BEDS: 678; ADC: 610; NECR: 20%
SPEC: IM, CD, GE, ID, NEP, PUD, N, OBG, OPH, ORS, PTH, PD, FM, PS, P, CHP, DR, GS

Hospital for Joint Diseases Orthopedic Institute
301 E 17th St.
New York, NY 10003
NP: MED. SCH. AFFIL.: M-03519
STAFF PHYSICIANS: 213; BEDS: 230; ADC: 153; NECR: —%
SPEC: RHU, ORS, SM, PTH, PM, DR

Hospital for Special Surgery
535 E 70th St.
New York, NY 10021
NP: MED. SCH. AFFIL.: M-03520
STAFF PHYSICIANS: 74; BEDS: 192; ADC: 160; NECR: 25%
SPEC: OPH, OMO, DR

Lenox Hill Hospital
100 E 77th St.
New York, NY 10021-1883
NP: MED. SCH. AFFIL.: M-03520
STAFF PHYSICIANS: 864 BEDS: 678; ADC: 551; NECR: 21%
SPEC: IM, CD, GE, HMI, ID, ONM, NEP, PUD, OBG, OPH, ORS, SM, PTH, PD, P, DP, GS, U

Memorial Sloan-Kettering Cancer Center
1275 York Ave.
New York, NY 10021
NP: MED. SCH. AFFIL.: M-03512, G-03508, G-03516, M-03520
STAFF PHYSICIANS: 376; BEDS: 566; ADC: 495; NECR: 20%
SPEC: AN, CCA, DP, IM, CD, EN, GE, HMI, ID, ONM, PUD, N, IM, OMO, OTO, PTH, BBK, PHO, PS, P, CHP, DR, GS, TS, U

Metropolitan Hospital Center
1901 First Ave
New York, NY 10029
ST: MED. SCH. AFFIL.: M-03509
STAFF PHYSICIANS: 522; BEDS: 569; ADC: 545; NECR: 12%
SPEC: AN, D, EM, IM, CD, EN, GE, HMI, ID, ONM, PUD, N, OBG, OPH, ORS, OTO, PTH, PD, PN, NPM, PM, P, CHP, DR, GS, U

Mount Sinai Hospital
One Gustave L Levy Pl.
New York, NY 10029
NP: MED. SCH. AFFIL.: M-03547
STAFF PHYSICIANS: 1,452; BEDS: 1,112; ADC: 643; NECR: 19%
SPEC: AN, D, EM, IM, CD, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, RM, IMG, MS, N, CN, OBG, OPH, ORS, OTO, PTH, BBK, PDE, PDE, PDE, PHO, NPM, PS, P, GPM, OM, P, CHP, DR, GS, VS, TS, U

New York Blood Center
310 E 67th St.
New York, NY 10021
NP: MED. SCH. AFFIL.: G-3309
STAFF PHYSICIANS: 17
SPEC: BBK

New York City Dept of Health-Columbia Univ Sch of Pub Hlth
125 W 67th St.
New York, NY 10019

CITY: MED. SCH. AFFIL.: L-03501, L-03509
STAFF PHYSICIANS: —
SPEC: PH

New York Eye and Ear Infirmary
310 E 14th St.
New York, NY 10003
NP: MED. SCH. AFFIL.: G-3300
STAFF PHYSICIANS: 1,067; BEDS: 1,105; ADC: 786; NECR: 20%
SPEC: AN, CCA, D, DP, IM, CD, CCM, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, RM, N, CN, OBG, OPH, ORS, OTO, PTH, BBK, NP, PD, PDE, PHO, PS, P, CHP, DR, GS, TS, U

New York Hospital
525 E 66th St.
New York, NY 10021
NP: MED. SCH. AFFIL.: M-03520
STAFF PHYSICIANS: 1,000; BEDS: 1,096; ADC: 876; NECR: 23%
SPEC: AN, D, EM, IM, CD, CCM, EN, GE, HMI, ID, ONM, NEP, PUD, RHU, RM, N, CN, OBG, OPH, ORS, OTO, PTH, BBK, NP, PD, PDE, PHO, PS, P, CHP, DR, GS, TS, U
INSTITUTIONS AND AGENCIES

New York — cont'd

New York Hospital—Cornell Med Ctr—Payne Whitney Clinic
525 E 68th St
New York, NY 10021
NP: MED. SCH. AFFILI.: M-03520
STAFF PHYSICIANS: 220; BEDS: 104; ACD: 12; NECR: —% SPEC: P, CHP

New York Infirmary Beekman Downtown Hospital
170 William St
New York, NY 10038
NP: MED. SCH. AFFILI.: G-23519
STAFF PHYSICIANS: 49; BEDS: 300; ACD: 255; NECR: —% SPEC: IM, OBG, PTH, GS

New York State Psychiatric Institute
722 W 166th St
New York, NY 10032
ST: MED. SCH. AFFILI.: M-03501
STAFF PHYSICIANS: 109; BEDS: 70; ACD: 65; NECR: 190% SPEC: P, CHP

New York University Medical Center
550 First Ave
New York, NY 10016
NP: MED. SCH. AFFILI.: G-03519
STAFF PHYSICIANS: 1,276; BEDS: 879; ACD: 805; NECR: 16% SPEC: AN, CCA, D, DP, IM, NS, V, CN, NM, OBG, OPH, ORS, SM, OTO, PTH, BBK, PIP, NP, PD, POC, PDE, PHE, PHO, PS, P, CHP, DR, NR, RO, GS, VS, TS, U

Office of Chief Medical Examiner—City of New York
520 1st Ave
New York, NY 10016
CITY: MED. SCH. AFFILI.: SPEC: POP

Presbyterian Hospital in the City of New York
622 W 168th St
New York, NY 10032-3784
NP: MED. SCH. AFFILI.: M-03501
STAFF PHYSICIANS: 2,084; BEDS: 1,329; ACD: 1,191; NECR: 20% SPEC: AN, AM, CCA, D, IM, CD, END, GE, HMI, ID, OMM, NEP, PUD, RHU, NS, N, NM, OBG, OPH, ORS, PTH, BBK, NP, PD, POC, PHE, PHO, NPM, PM, PS, P, CHP, DR, NR, RO, GS, VS, TS, U

Presbyterian Hosp in the City of New York ( Babies Hospital)
630 West 168th Street
New York, NY 10032
NP: MED. SCH. AFFILI.: SPEC: CHN, HSO, PDS

Rash Institute of Rehabilitation Medicine
400 E 24th St, R R615
New York, NY 10016
NP: MED. SCH. AFFILI.: M-03519
STAFF PHYSICIANS: 16; BEDS: 152; ACD: 139; NECR: 11% SPEC: PM

St Luke’s Roosevelt Hospital Center—St Luke’s Division
Amsterdam Ave at 114th St
New York, NY 10025
NP: MED. SCH. AFFILI.: M-02312, M-03501
STAFF PHYSICIANS: 1,150; BEDS: 535; ACD: 495; NECR: 12% SPEC: AN, IM, CD, CCM, END, GE, HMI, GE, HMI, OMM, NEP, PUD, RHU, NM, OBG, ORS, PTH, P, CHP, GS, U

St Luke’s-Roosevelt Hospital Center—Roosevelt Division
425 W 59th St
New York, NY 10019
NP: MED. SCH. AFFILI.: M-03501
STAFF PHYSICIANS: 1,150; BEDS: 780; ACD: 695; NECR: 14% SPEC: AN, OR, DS, CD, CE, GE, HMI, OMM, NEP, PUD, RHU, NM, OBG, OTO, P, CHP, GS, U

St Luke’s-Roosevelt Hospital Center
Amsterdam Ave at 114th St
New York, NY 10025
NP: MED. SCH. AFFILI.: M-03501
STAFF PHYSICIANS: 1,150; BEDS: 1,315; ACD: 1,114; NECR: 15% SPEC: D, CD, OPH, ORS, PTH, BBK, PD, PS, DR, GS

St Vincent’s Hospital and Medical Center of New York
153 W 11th St
New York, NY 10011
CH: MED. SCH. AFFILI.: M-03509, G-03519
STAFF PHYSICIANS: 738; BEDS: 788; ACD: 720; NECR: 10% SPEC: AN, AM, CD, CCM, GE, HMI, ID, OMM, NEP, PUD, RHU, NS, N, NM, OBG, OPH, ORS, PTH, BBK, PD, PS, P, CHP, DR, NR, RO, GS, U, TRN

Veterans Affairs Medical Center (Manhattan)
1st Ave at E 23rd St
New York, NY 10010
VA: MED. SCH. AFFILI.: M-03519
STAFF PHYSICIANS: 162; BEDS: 851; ACD: 535; NECR: 12% SPEC: AN, D, DP, IM, CD, CCM, GE, ID, NS, N, CN, NM, OMM, NEP, PUD, RHU, NS, N, NM, OBG, ORS, OTO, PTH, BBK, PD, PS, P, CHP, DR, NR, RO, GS, VS, TS, U

Niagara Falls
Niagara Falls Memorial Medical Center
621 1st St
Niagara Falls, NY 14002
NP: MED. SCH. AFFILI.: SPEC: POP

Northport
Veterans Administration Medical Center (Northport)
Middleville Rd
Northport, NY 11768
VA: MED. SCH. AFFILI.: M-03548
STAFF PHYSICIANS: 804; BEDS: 459; ACD: 403; NECR: 21% SPEC: AM, IM, NEP, N, NM, OPH, ORS, NP, P, DR, GS, VS

Oceanside
South Nassau Communities Hospital
2445 Oceanside Rd
Oceanside, NY 11572
NP: MED. SCH. AFFILI.: G-03546, L-03548
STAFF PHYSICIANS: 510; BEDS: 429; ACD: 347; NECR: 4% SPEC: P, PM, PTH, GS

Patchogue
Brookhaven Memorial Hospital Medical Center
101 Hospital Rd
Patchogue, NY 11772
NP: MED. SCH. AFFILI.: G-03548
STAFF PHYSICIANS: 251; BEDS: 324; ACD: 274; NECR: 5% SPEC: FP

Queens Village
Creedmoor Psychiatric Center
55-45 Winchester Blvd
Queens Village, NY 11427
ST: MED. SCH. AFFILI.: SPEC: CHN, HSO, PDS

Rochester
Highland Hospital of Rochester
1000 South Avenue
Rochester, NY 14620
NP: MED. SCH. AFFILI.: M-03545
STAFF PHYSICIANS: 473; BEDS: 272; ACD: 214; NECR: 19% SPEC: P, IM, OBG, ORS, GS

Rochester General Hospital
1425 Portland Avenue
Rochester, NY 14621
NP: MED. SCH. AFFILI.: M-03545
STAFF PHYSICIANS: 410; BEDS: 534; ACD: 458; NECR: 30% SPEC: CCA, IM, HMI, OMM, OBG, ORS, OTO, PD, PS, P, CHP, DR, RO, GS, VS, TS, U

St Mary’s Hospital
85 Genesee St
Rochester, NY 14611-9981
CH: MED. SCH. AFFILI.: M-03545
STAFF PHYSICIANS: 473; BEDS: 201; ACD: 162; NECR: 14% SPEC: IM, GE, OPH, GS

Strong Memorial Hospital of the University of Rochester
501 Elmwood Avenue
Rochester, NY 14642
NP: MED. SCH. AFFILI.: M-03545
STAFF PHYSICIANS: 1,058; BEDS: 741; ACD: 680; NECR: 43% SPEC: AM, AN, CCA, CD, END, GE, HMI, ID, OMM, NEP, PUD, RHU, NS, N, CN, NM, OBG, OPH, ORS, HSO, OTO, PTH, PN, PD, PDC, PHO, NPM, PS, P, CHP, DR, RO, GS, VS, TS, U

Univ of Rochester Sch of Med-Dept Prev Med and Comm Hlth
601 Elmwood Avenue
Rochester, NY 14642
NP: MED. SCH. AFFILI.: M-03545
STAFF PHYSICIANS: 7 SPEC: GPM

Schenectady
St Clara’s Hospital of Schenectady
500 Nc Creacton St
Schenectady, NY 12304
CH: MED. SCH. AFFILI.: L-03503
STAFF PHYSICIANS: 284; BEDS: 221; ACD: 193; NECR: 15% SPEC: FP

Staten Island
St Vincent’s Medical Center of Richmond
355 Bard Ave
Staten Island, NY 10310
NP: MED. SCH. AFFILI.: G-03508, M-03509
STAFF PHYSICIANS: 396; BEDS: 440; ACD: 410; NECR: 8% SPEC: IM, CD, OBG, PD, P, DR, GS
INSTITUTIONS AND AGENCIES

NEW YORK — cont'd

Staten Island — cont'd
Staten Island Hospital
475 Seaview Ave
Staten Island, NY 10305
NP: MED. SCH. AFFIL.: M-03508
STAFF PHYSICIANS: 148; BEDS: 480;
ADC: 405; NECR: 29%;
SPEC: IM, OBG, PD, GS

Stony Brook
University Hospital—S U N Y At Stony Brook
Health Sciences Center
Stony Brook, NY 11794
ST: MED. SCH. AFFIL.: M-03348
STAFF PHYSICIANS: 545; BEDS: 480;
ADC: 405; NECR: 29%;
SPEC: IM, OB, PD, GS

Syracuse
Crouse-Irving Memorial Hospital
736 Irving Ave
Syracuse, NY 13210
NP: MED. SCH. AFFIL.: M-03515
STAFF PHYSICIANS: 714; BEDS: 490;
ADC: 495; NECR: 24%;
SPEC: IM, OB, PD, GS

St Joseph's Hospital
301 Prospect Ave
Syracuse, NY 13203
CH: MED. SCH. AFFIL.: M-03515
STAFF PHYSICIANS: 481; BEDS: 472;
ADC: 422; NECR: 19%;
SPEC: AN, FP, ODG, U, TRN

University Hospital of S U N Y Health Sci Ctr At Syracuse
750 E Adams St
Syracuse, NY 13210
ST: MED. SCH. AFFIL.: M-03515
STAFF PHYSICIANS: 675; BEDS: 350;
ADC: 276; NECR: 25%;
SPEC: AN, EM, FP, IM, CD, END, GE, HMI, ID,
ONN, NNP, PUD, RHI, NS, N, NM, OBG
ODG, ORS, OTG, PTH, BKB, NP, GD, PDC,
 ques, IM, PD, GS

St vitus
St Elizabeth Hospital
2209 Genesee St
Utica, NY 13501
CH: MED. SCH. AFFIL.: M-03515
STAFF PHYSICIANS: 200; BEDS: 220;
ADC: 178; NECR: 1%;
SPEC: FP

Volhalla
Westchester County Medical Center (Volhalla)
Grasslands Reservation
Volhalla, NY 10595
CO: MED. SCH. AFFIL.: M-03509
STAFF PHYSICIANS: 944; BEDS: 633;
ADC: 310; NECR: 23%
SPEC: AN, D, EM, IM, CD, END, GE, HMI, ID,
ONI, NNP, IM, ORS, OTG, IM, PD, GS

White Plains
New York Hospital—Cornell Medical Center—
Westchester Div
21 Bloomingdale Rd
White Plains, NY 10605
NP: MED. SCH. AFFIL.: M-03520
STAFF PHYSICIANS: 119; BEDS: 306;
ADC: 283; NECR: 14%;
SPEC: P, CHP

Yonkers
St Joseph's Medical Center
127 S Broadway
Yonkers, NY 10701
CH: MED. SCH. AFFIL.: M-03509
STAFF PHYSICIANS: 302; BEDS: 194;
ADC: 161; NECR: 9%
SPEC: FP

NORTH CAROLINA

Asheville
Memorial Mission Hospital
509 Biltmore Ave
Asheville, NC 28801
NP: MED. SCH. AFFIL.: M-03060
STAFF PHYSICIANS: 319; BEDS: 502;
ADC: 300; NECR: 11%
SPEC: FP

Veterans Administration Medical Center (Asheville)
Riverview and Tunnel Rd
Asheville, NC 28805
VA: MED. SCH. AFFIL.: M-03687
STAFF PHYSICIANS: 50; BEDS: 475; ADC: 361;
NECR: 13%
SPEC IM, ORS, GS, TS, U

Butner
John Umstead Hospital
12th St
Butner, NC 27509-1926
ST: MED. SCH. AFFIL.: M-03607
STAFF PHYSICIANS: 20; BEDS: 756; ADC: 696;
NECR: 33%
SPEC: P, CHP

Chapel Hill
Office of the Chief Medical Examiner
Chapel Hill, NC 27514
ST: MED. SCH. AFFIL.: M-03601
STAFF PHYSICIANS: 5
SPEC: FOP

Univ of North Carolina At Chapel Hill
Box 3, Wing C 221-H
Chapel Hill, NC 27514
ST: MED. SCH. AFFIL.: M-03601
STAFF PHYSICIANS: —
SPEC: GPM, GM

University of North Carolina Hospitals
Manning Dr
Chapel Hill, NC 27514
ST: MED. SCH. AFFIL.: M-03601
STAFF PHYSICIANS: 20; BEDS: 502;
ADC: 443; NECR: 37%
SPEC: AN, D, DD, IM, CD, END, GE, HMI, ID,
ONN, NNP, PUD, RHI, IM, NS, N, NM, OBG
ODG, ORS, OTG, PTH, BKB, NP, GD, PDC,
ques, IM, PD, GS

Charlotte
Charlotte Memorial hospital and Medical Center
1000 Bythe Blvd
Charlotte, NC 28203-2861
HDA: MED. SCH. AFFIL.: M-03601
STAFF PHYSICIANS: 955; BEDS: 749;
ADC: 593; NECR: 17%
SPEC: EM, FP, IM, OBG, ORS, PD, GS, VS, TS

Durham
Duke University Medical Center
Box 3005, Duke Medical Center
Durham, NC 27710
NP: MED. SCH. AFFIL.: M-03067
STAFF PHYSICIANS: 1,271; BEDS: 1,008;
ADC: 826; NECR: 40%
SPEC: AN, D, DD, IM, CD, CCM, END,
GE, HMI, ID, ONN, NNP, PUD, RHI, IM, NS,
ON, NM, OBG, ORS, OTG, PTH, PD, PDC,
ques, IM, PD, GS, VS, U

Fayetteville
Cape Fear Valley Medical Center
PO Box 2000
Fayetteville, NC 28302
ST: MED. SCH. AFFIL.: M-03601
STAFF PHYSICIANS: 224; BEDS: 506;
ADC: 315; NECR: 93%
SPEC: FP

Fort Bragg
Wemack Army Community Hospital
U S A E M D D A C
Fort Bragg, NC 28307-5000
A: MED. SCH. AFFIL.: M-03213
STAFF PHYSICIANS: 57; BEDS: 200;
ADC: 193; NECR: 41%
SPEC: FP

Greensboro
Moses H Cone Memorial Hospital
1200 New Eml St
Greensboro, NC 27401-1020
NP: MED. SCH. AFFIL.: M-03601
STAFF PHYSICIANS: 433; BEDS: 618;
ADC: 476; NECR: 22%
SPEC: IM, PD

Greenville
Pitt County Memorial Hospital
PO Box 6028
Greenville, NC 27835-6028
NP: MED. SCH. AFFIL.: M-03601
STAFF PHYSICIANS: 292; BEDS: 510;
ADC: 455; NECR: 17%
SPEC: IM, PD, GS

Wilmington
New Hanover Memorial Hospital
2313 S 17th St
Wilmington, NC 28402
NP: MED. SCH. AFFIL.: M-03601
STAFF PHYSICIANS: 257; BEDS: 412;
ADC: 346; NECR: 17%
SPEC: IM, OBG, GS

Winston-Salem
Foryth Memorial Hospital
3333 Silas Creek Parkway
Winston-Salem, NC 27103
NP: MED. SCH. AFFIL.: M-03605
STAFF PHYSICIANS: 551; BEDS: 783;
ADC: 684; NECR: 8%
SPEC: EM, PF, OBG, GS

North Carolina Baptist Hospital
300 S Hawthorne Rd
Winston-Salem, NC 27103
NP: MED. SCH. AFFIL.: M-03605
STAFF PHYSICIANS: 247; BEDS: 701;
ADC: 522; NECR: 38%
SPEC: AN, CCA, DD, EM, FP, IM, CD, CCM,
END, GE, HMI, ID, ONN, NNP, PUD, RHI,
IM, NS, N, CN, NM, OBG, ORS, OTG, PTH,
PD, NPM, PD, SN, DR, GS, TS, U
INSTITUTIONS AND AGENCIES

Bismarck
Medcenter One, Inc
300 N 7th St
Bismarck, ND 58501
NP, MED. SCH. AFFIL.: M-03701
STAFF PHYSICIANS: 207; BEDS: 256;
ADC: 151; NECR: —
SPEC: FP

Fargo
St Luke's Hospitals
720 Fourth Street North
Fargo, ND 58102
NP, MED. SCH. AFFIL.: M-03701
STAFF PHYSICIANS: 276; BEDS: 404;
ADC: 374; NECR: 16%
SPEC: FP, IM, P, GS, TRN

Veterans Administration Med Ctr and Ref Office Ctr (Fargo)
210 Elm Street
Fargo, ND 58102
WA, MED. SCH. AFFIL.: M-03701
STAFF PHYSICIANS: 30; BEDS: 165; ADC: 119;
NECR: 47%
SPEC: IM, PTK, P, GS

Grand Forks
United Hospital
1200 S Columbia Rd
Grand Forks, ND 58201
NP, MED. SCH. AFFIL.: M-03701
STAFF PHYSICIANS: 114; BEDS: 241;
ADC: 180; NECR: 2%
SPEC: FP, PHT, GS

University of North Dakota School of Medicine
501 Columbia Rd
Grand Forks, ND 58201
ST, MED. SCH. AFFIL.: M-03701
STAFF PHYSICIANS: —; BEDS: —; ADC: —;
NECR: —
SPEC: PTH

Minot
St Joseph's Hospital
3rd St, S E and Burdick Expwy
Minot, ND 58701
CH, MED. SCH. AFFIL.: M-03701
STAFF PHYSICIANS: 76; BEDS: 197; ADC: 96;
NECR: 20%
SPEC: FP

Akron
Akron City Hospital
525 E Market St
Akron, OH 44309
NP, MED. SCH. AFFIL.: L-03840, M-03844
STAFF PHYSICIANS: 480; BEDS: 513;
ADC: 461; NECR: 15%
SPEC: EM, FP, IM, OBG, OPH, ORS, PTH, PS, P, DR, GS, U, TRN

Akron General Medical Center
400 Webbath Ave
Akron, OH 44307
NP, MED. SCH. AFFIL.: M-03844
STAFF PHYSICIANS: 612; BEDS: 507;
ADC: 366; NECR: 23%
SPEC: EM, FP, IM, OBG, ORS, PS, P, DR, GS, U, TRN

Children's Hospital Medical Center of Akron
281 Locust St
Akron, OH 44308
NP, MED. SCH. AFFIL.: M-03844
STAFF PHYSICIANS: 384; BEDS: 253;
ADC: 189; NECR: 44%
SPEC: AN, EM, OPH, ORS, PTH, PS, P, DR, U, TRN

St Thomas Medical Center
444 N Main St
Akron, OH 44310
NP, MED. SCH. AFFIL.: M-03844
STAFF PHYSICIANS: 319; BEDS: 404;
ADC: 234; NECR: 10%
SPEC: EM, FP, IM, P, DR, TRN

Barberton
Barberton Citizens Hospital
155 Fifth St, N E
Barberton, OH 44203
NP, MED. SCH. AFFIL.: G-03844
STAFF PHYSICIANS: 207; BEDS: 377;
ADC: 216; NECR: 8%
SPEC: EM, FP

Canton
Aultman Hospital
2600 6th St, S W
Canton, OH 44710
NP, MED. SCH. AFFIL.: M-03844
STAFF PHYSICIANS: 280; BEDS: 687;
ADC: 479; NECR: 16%
SPEC: AN, FP, IM, OBG, PTH, DR, TRN

Cincinnati
Bethesda Hospital, Inc
619 Oak St
Cincinnati, OH 45206
NP, MED. SCH. AFFIL.: L-03841
STAFF PHYSICIANS: 1,200; BEDS: 744;
ADC: 538; NECR: 6%
SPEC: FP, OBG

Children's Hospital Medical Center
Elliland and Bethesda Aves
Cincinnati, OH 45229-2699
NP, MED. SCH. AFFIL.: M-03844
STAFF PHYSICIANS: 918; BEDS: 350;
ADC: 247; NECR: 60%
SPEC: AIM; AN, AHN; RHU, N, CN, NM, OPH, ORS, OTO, PTH, PS, PDI, POC, PDE, PHO, PN, NFM, CHP, GS, PHT, TS, U

Christ Hospital
2139 Auburn Ave
Cincinnati, OH 45219
NP, MED. SCH. AFFIL.: M-03841
STAFF PHYSICIANS: 935; BEDS: 860;
ADC: 473; NECR: 7%
SPEC: IM, NS, OBG, GS, VS, U

Dept of Environmental Hth-Univ of Cincinnati Coll of Medicine
231 Bethesda Ave
Cincinnati, OH 45227-3182
NP, MED. SCH. AFFIL.: M-03841
STAFF PHYSICIANS: 6
SPEC: OM

Good Samaritan Hospital
3217 Clifton Ave
Cincinnati, OH 45220-2489
CH, MED. SCH. AFFIL.: M-03841
STAFF PHYSICIANS: 1,069; BEDS: 770;
ADC: 472; NECR: 19%
SPEC: IM, NS, OBG, GS, VS

Hampton County Coroner's Office
3159 East Ave
Cincinnati, OH 45219
CO, MED. SCH. AFFIL.: STAFF PHYSICIANS: 3
SPEC: POP

Hoxworth Blood Center of the Univ of Cincinnati Med Ctr
3231 Burnet Ave, #555
Cincinnati, OH 45267-8056
ST, MED. SCH. AFFIL.: M-03841
STAFF PHYSICIANS: 4
SPEC: BBK

Jewish Hospital of Cincinnati
3300 Burnet Ave
Cincinnati, OH 45229
NP, MED. SCH. AFFIL.: M-03841
STAFF PHYSICIANS: 987; BEDS: 598;
ADC: 352; NECR: 11%
SPEC: IM, NM, PM, GS

University of Cincinnati Hospital
234 Goodman St
Cincinnati, OH 45267-9700
ST, MED. SCH. AFFIL.: L-00012, M-03841
STAFF PHYSICIANS: 1,066; BEDS: 728;
ADC: 493; NECR: 47%
SPEC: AIM, AN, AHN, PS, P, FP, FG, IM, CD, END, GE, HMI, ID, ONM, NPM, PUD, RHU, NS, N, CN, NM, OBG, OPH, ORS, OTO, PTH, PS, PDI, POC, PDE, PHO, PN, NFM, CHP, GS, PHT, TS, U, TRN

Cleveland
Cleveland Clinic Foundation
9500 Euclid Ave
Cleveland, OH 44106
NP, MED. SCH. AFFIL.: L-03806, M-04114
STAFF PHYSICIANS: 350; BEDS: 796;
ADC: 757; NECR: 93%
SPEC: AIM, AN, AHN, CRS, D, OP, IM, CD, CCM, END, GE, HMI, ID, ONM, NPM, PUD, RHU, NS, N, CN, OPH, ORS, OTO, PTH, BBK, PS, PDI, POC, PDE, PHO, PN, NFM, CHP, GS, PHT, TS, U, TRN

Cuyahoga County Coroner's Office
2121 Adelsberd Rd
Cleveland, OH 44106
CO, MED. SCH. AFFIL.: STAFF PHYSICIANS: 6
SPEC: POP

Health Cleveland (Fairview General Hospital)
18101 Lorain Ave
Cleveland, OH 44111
NP, MED. SCH. AFFIL.: L-03806
STAFF PHYSICIANS: 445; BEDS: 475;
ADC: 373; NECR: 10%
SPEC: FP, GS

Health Cleveland (Lutheran Medical Center)
2609 Franklin Blvd
Cleveland, OH 44113
CH, MED. SCH. AFFIL.: L-03806
STAFF PHYSICIANS: 244; BEDS: 221;
ADC: 177; NECR: 8%
SPEC: IM, GS

Meridia Huron Hospital
13951 Terrace Rd
Cleveland, OH 44112
NP, MED. SCH. AFFIL.: L-03806
STAFF PHYSICIANS: 255; BEDS: 303;
ADC: 190; NECR: 20%
SPEC: AN, IM, GS
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<td>3995 Scranton Rd</td>
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<td>216-445-7650</td>
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<td>One Mt. Sinai Rd</td>
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<td>700 Children’s Dr</td>
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<td>Veterans Administration Medical Center (Dayton)</td>
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<td>Wright State University School of Medicine</td>
<td>P O Box 927</td>
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<td>445 E Granville Rd</td>
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<td>Youngstown — St Elizabeth Hospital Medical Center</td>
<td>1044 Belmont Ave</td>
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<td>Western Reserve Care System (Southside Medical Center)</td>
<td>345 Oak Hill Ave</td>
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### INSTITUTIONS AND AGENCIES

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<td>Youngstown, OH 44501</td>
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<td>Jane Phillips Episcopal-Memorial Medical Center</td>
<td>3500 E Frank Phillips Blvd</td>
<td>Bartlesville, OK 74006</td>
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<td>Bass Memorial Baptist Hospital</td>
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<td>E. Main P.O. Box 151</td>
<td>Norman, OK 73070</td>
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<td>940 N E 13th</td>
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<td>Oklahoma Memorial Hospital and Clinics</td>
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<td>University of Oklahoma Health Sciences Center</td>
<td>940 Stanton Young Blvd</td>
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<td>CP; MED; SCH; AFFILI: M-03901</td>
<td>STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%</td>
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<tr>
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<tr>
<td>Tulsa Psychiatric Center</td>
<td>1620 E 12th St.</td>
<td>Tulsa, OK 74129</td>
</tr>
<tr>
<td>CP; MED; SCH; AFFILI: L-03091</td>
<td>STAFF PHYSICIANS: 5; BEDS: 40; ADC: 26; NECR: —%</td>
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<td>SPEC: P</td>
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<tr>
<td><strong>Pennsylvania</strong></td>
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<tr>
<td>Abington</td>
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<tr>
<td>Abington Memorial Hospital</td>
<td>1200 Old York Road</td>
<td>Abington, PA 19001</td>
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<td>CP; MED; SCH; AFFILI: G-04113</td>
<td>STAFF PHYSICIANS: 589; BEDS: 807; ADC: 678; NECR: 21%</td>
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<tr>
<td>SPEC: CRF: IM, CD, OBG, GS, TS, TRN</td>
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<tr>
<td>Allentown</td>
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<tr>
<td>HeathEast Teaching Hospital (Allentown Hospital)</td>
<td>P.O. Box 68</td>
<td>Allentown, PA 18105</td>
</tr>
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<td>CP; MED; SCH; AFFILI: L-04109</td>
<td>STAFF PHYSICIANS: 5; BEDS: 40; ADC: 26; NECR: —%</td>
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<tr>
<td>HeathEast Teaching Hospital (Lehigh Valley Hospital Center)</td>
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<tr>
<td>1200 S Cedar Crest Blvd</td>
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<td>Allentown, PA 18105</td>
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<td>CP; MED; SCH; AFFILI: M-04109</td>
<td>STAFF PHYSICIANS: 415; BEDS: 470; ADC: 409; NECR: 20%</td>
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<td>SPEC: CCA, CRF, IM, CD, OBG, GS, TS, TRN</td>
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<td>Sacred Heart Hospital</td>
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<tr>
<td>421 Chew St</td>
<td></td>
<td>Allentown, PA 18102</td>
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<td>CP; MED; SCH; AFFILI: L-04113</td>
<td>STAFF PHYSICIANS: 358; BEDS: 298; ADC: 169; NECR: 10%</td>
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<tr>
<td>Altoona</td>
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<tr>
<td>Altoona Hospital</td>
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<tr>
<td>Howard Ave and 7th St</td>
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<td>Altoona, PA 16003</td>
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<td>CP; MED; SCH; AFFILI: L-04114</td>
<td>STAFF PHYSICIANS: 185; BEDS: 344; ADC: 214; NECR: 8%</td>
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<tr>
<td>SPEC: FP</td>
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INSTITUTIONS AND AGENCIES — cont’d

Beaver
The Medical Center, Beaver, Pa Inc
1000 Dutch Ridge Rd
Beaver, PA 15016
NP: MED. SCH. AFFILI.: 04114
STAFF PHYSICIANS: 228, BEDS: 491;
   ADC: 292; NECR: 8%
   SPEC: FP

Bethlehem
St. Luke’s Hospital of Bethlehem
301 Onorato St
Bethlehem, PA 18015
NP: MED. SCH. AFFILI.: 04113
STAFF PHYSICIANS: 249, BEDS: 455;
   ADC: 284; NECR: 16%
   SPEC: IM, OBG, TRN

Bryn Mawr
Bryn Mawr Hospital
Bryn Mawr Ave
Bryn Mawr, PA 19010
NP: MED. SCH. AFFILI.: 04101, 04102, 04113
STAFF PHYSICIANS: 240, BEDS: 577;
   ADC: 404; NECR: 30%
   SPEC: AN, EM, EP, IM, CD, PD, PUD, RHU, OBG, OPH, ORS, OTO, PTH, PD, TRN

Danville
Geisinger Medical Center
N Academy Ave
Danville, PA 17822
NP: MED. SCH. AFFILI.: 04102
STAFF PHYSICIANS: 240, BEDS: 577;
   ADC: 404; NECR: 30%
   SPEC: AN, EM, EP, IM, CD, PD, PUD, RHU, OBG, OPH, ORS, OTO, PTH, PD, TRN

Drexel Hill
Delaware County Memorial Hospital
501 N Lansdowne Ave
Drexel Hill, PA 19026
NP: MED. SCH. AFFILI.: 04101, 04102, 04107, 04113
STAFF PHYSICIANS: 267, BEDS: 303;
   ADC: 230; NECR: 7%
   SPEC: FP

Easton
Easton Hospital
21st and Lehighton Sts
Easton, PA 18042
NP: MED. SCH. AFFILI.: 04109
STAFF PHYSICIANS: 252, BEDS: 369;
   ADC: 260; NECR: 7%
   SPEC: IM, OBG, TRN

Elkins Park
Rolling Hill Hospital
60 E Township Line Rd
Elkins Park, PA 19117
NP: MED. SCH. AFFILI.: 04113
STAFF PHYSICIANS: 551, BEDS: 239;
   ADC: 172; NECR: 6%
   SPEC: FP, OBG, OPH

Erie
Hamot Medical Center
201 State St
Erie, PA 16500
NP: MED. SCH. AFFILI.: 04106
STAFF PHYSICIANS: 322, BEDS: 558;
   ADC: 361; NECR: 12%
   SPEC: CRS, FP, ORS, GS, TRN

Saint Vincent Health Center
232 W 25th St
Erie, PA 16544
NP: MED. SCH. AFFILI.: 04109
STAFF PHYSICIANS: 300, BEDS: 572;
   ADC: 382; NECR: 10%
   SPEC: CRS, FP

Harrisburg
Harrisburg Hospital
S Front St
Harrisburg, PA 17101-2099
NP: MED. SCH. AFFILI.: 04114
STAFF PHYSICIANS: 405, BEDS: 465;
   ADC: 325; NECR: 9%
   SPEC: FP, IM, OBG, ORS, PS, DR, GS

Polyclinic Medical Center
2601 North Third Street
Harrisburg, PA 17110
NP: MED. SCH. AFFILI.: 04101, 04114
STAFF PHYSICIANS: 359, BEDS: 540;
   ADC: 352; NECR: 9%
   SPEC: FP, IM, ORS, PO, PS, DR, GS

Hershey
Milton Hershey Medical Center of the Penn State Univ
P O Box 850
Hershey, PA 17033
NP: MED. SCH. AFFILI.: 04114
STAFF PHYSICIANS: 334, BEDS: 400;
   ADC: 291; NECR: 30%
   SPEC: AN, EM, EP, IM, CD, PD, PUD, RHU, OBG, OPH, ORS, OTO, PTH, PD, TRN

Jeanette
Monroeville Medical Center
70 Uncorry Way
Jeanette, PA 15644
NP: MED. SCH. AFFILI.
STAFF PHYSICIAN: 116, BEDS: 233;
   ADC: 120; NECR: 5%
   SPEC: FP

Johnstown
Conemaugh Valley Memorial Hospital
1000 Franklin St
Johnstown, PA 15905
NP: MED. SCH. AFFILI.: 04113, 04114
STAFF PHYSICIANS: 253, BEDS: 450;
   ADC: 260; NECR: 30%
   SPEC: FP, IM, PTH, GS, TRN

Kingston
Nevisville Memorial Hospital
562 Wyoming Ave
Kingston, PA 18704
NP: MED. SCH. AFFILI.
STAFF PHYSICIANS: 281, BEDS: 214;
   ADC: 176; NECR: 1%
   SPEC: FP

Lancaster
Lancaster General Hospital
555 N Duke St
Lancaster, PA 17502
NP: MED. SCH. AFFILI.: 04113, 04114
STAFF PHYSICIANS: 492, BEDS: 556;
   ADC: 432; NECR: 15%
   SPEC: FP, U, TRN

Latrobe
Latrobe Area Hospital
West Second Ave
Latrobe, PA 15650
NP: MED. SCH. AFFILI.: 04102
STAFF PHYSICIANS: 110, BEDS: 233;
   ADC: 227; NECR: 12%
   SPEC: FP

McKeesport
McKeesport Hospital
1500 Fifth Ave
McKeesport, PA 15132
NP: MED. SCH. AFFILI.
STAFF PHYSICIANS: 188, BEDS: 406;
   ADC: 270; NECR: 7%
   SPEC: FP, IM, GS, TRN

Monroeville
Forbes Regional Health Center
Forbes Health System
2570 Haymaker Rd
Monroeville, PA 15146
NP: MED. SCH. AFFILI.: L-04107, L-04112
STAFF PHYSICIANS: 585, BEDS: 841;
   ADC: 450; NECR: 5%
   SPEC: FP, DR

Norristown
Montgomery Hospital
Forall and Farmance Sts
Norristown, PA 19451
NP: MED. SCH. AFFILI.: 04113
STAFF PHYSICIANS: 242, BEDS: 276;
   ADC: 165; NECR: 38%
   SPEC: FP

Norristown State Hospital
Stauntonridge and Stieringer Sts
Norristown, PA 19073
ST-MED. SCH. AFFILI.: L-04107
STAFF PHYSICIANS: 73, BEDS: 956, ADC: 888;
   NECR: 3%
   SPEC: P

Philadelphia
Albert Einstein Medical Center-Northern Division
York and Tabor Roads
Philadelphia, PA 19141
NP: MED. SCH. AFFILI.: 04113
STAFF PHYSICIANS: 669, BEDS: 600;
   ADC: 414; NECR: 14%
   SPEC: AN, IM, CD, CCM, END, GE, NFP, PUD, RHU, NS, NC, OBG, ORS, OTO, PD, PM, P, DR, PD, GS

Chester Hill Hospital
8355 Germantown Ave
Philadelphia, PA 19118
NP: MED. SCH. AFFILI.: 04102, 04110
STAFF PHYSICIANS: 208, BEDS: 200;
   ADC: 153; NECR: 5%
   SPEC: FP, OBG, TRN

Children’s Hospital of Philadelphia
One Children’s Ctr
Philadelphia, PA 19104
NP: MED. SCH. AFFILI.: 04101, 04102, 04107
STAFF PHYSICIANS: 540, BEDS: 284;
   ADC: 225; NECR: 45%
   SPEC: AN, CD, CCA, D, DP, NS, N, CN, MM, OPH, ORS, OTO, PDH, PD, PD, PDE, PHO, PH, PN, NM, PS, PDS, TS, U

Episcopal Hospital
Front St and Lehighton Ave
Philadelphia, PA 19125
NP: MED. SCH. AFFILI.: L-04107, G-04109, M-04113
STAFF PHYSICIANS: 273, BEDS: 275;
   ADC: 179; NECR: 13%
   SPEC: IM, CD, OB, OTO, P, GS

Frankford Hospital
Knights and Red Loh Rd
Philadelphia, PA 19114
NP: MED. SCH. AFFILI.: L-04107
STAFF PHYSICIANS: 382, BEDS: 361;
   ADC: 290; NECR: 8%
   SPEC: EM, OBG, OPH, P, GS, TRN
Pennsylvania — cont’d

Philadelphia — cont’d

Germantown Hospital and Medical Center
One Penn Blvd
Philadelphia, PA 19144

NP: MED. SCH. AFFILI.: M-04101, M-04103
STAFF PHYSICIANS: 277; BEDS: 282;
ADC: 188; NECR: 13%
SPEC: IM, OB/G, DR, GS

Graduate Hospital
One Graduate Plaza
Philadelphia, PA 19146

NP: MED. SCH. AFFILI.: M-04101
STAFF PHYSICIANS: 537; BEDS: 320;
ADC: 264; NECR: 11%
SPEC: D, IM, CD, GE, PUD, N, NM, PTH, PM, GS

Hahnemann University Hospital
Broad and Vine Sts
Philadelphia, PA 19102-1192

NP: MED. SCH. AFFILI.: M-04108, G-04113
STAFF PHYSICIANS: 656; BEDS: 616;
ADC: 463; NECR: 13%
SPEC: AN, D, IM, CD, CCM, END, GE, HMI, ID, OMM, N, NEP, PUD, RHU, N, NM, OB/G, OPH, ORS, PTH, PM, P, CHF, DR, RO, GS, U, TRN

Hospital of the University of Pennsylvania
3400 Spruce St
Philadelphia, PA 19104

NP: MED. SCH. AFFILI.: M-04101
STAFF PHYSICIANS: 755; BEDS: 701;
ADC: 603; NECR: 27%
SPEC: AIM, AN, CCA, D, DP, IM, CD, CCM, TND, GE, HMI, ID, OMM, NEP, PUD, RHU, ING, NS, N, CN, NM, OB/G, OPH, ORS, HSO, PTH, PTH, BBK, BM, NM, NPM, PM, PS, P, DR, RO, GS, VS, TS, U

Institute of Pennsylvania Hospital
111 N 49th St
Philadelphia, PA 19139

NP: MED. SCH. AFFILI.: M-04101
STAFF PHYSICIANS: 330; BEDS: 234;
ADC: 179; NECR: —
SPEC: P

Lankenau Hospital
Lancaster Ave West of City Line
Philadelphia, PA 19151

NP: MED. SCH. AFFILI.: G-04101, M-04102, G-04107, G-04113
STAFF PHYSICIANS: 286; BEDS: 475;
ADC: 358; NECR: 16%
SPEC: IM, CD, GE, HMI, NEP, OB/G, ORS, PTH, GS

Medical College of Pennsylvania and Hospital
3300 Henry Ave
Philadelphia, PA 19129

NP: MED. SCH. AFFILI.: M-04107, G-04113
STAFF PHYSICIANS: 522; BEDS: 479;
ADC: 290; NECR: 10%
SPEC: IM, HSO, PTH, P, DR, GS, TRN

Mercy Catholic Medical Center-FitzGerald Mercy Division
54th Street and Cedar Avenue
Philadelphia, PA 19143

CH: MED. SCH. AFFILI.: M-04102
STAFF PHYSICIANS: 522; BEDS: 479;
ADC: 290; NECR: 10%
SPEC: IM, HSO, PTH, P, DR, GS, TRN

Mercy Catholic Medical Center-Misericordia Division
53rd and Cedar Ave
Philadelphia, PA 19143

CH: MED. SCH. AFFILI.: M-04102
STAFF PHYSICIANS: 497; BEDS: 261;
ADC: 188; NECR: 8%
SPEC: EM, IM, GE, PTH, DR, GS

Northeastern Hospital of Philadelphia
2301 E Allegheny Ave
Philadelphia, PA 19134

NP: MED. SCH. AFFILI.: G-04107, L-04113
STAFF PHYSICIANS: 212; BEDS: 231;
ADC: 153; NECR: 3%
SPEC: FP, OTO

Office of the Medical Examiner
321 University Ave
Philadelphia, PA 19104

CITY: MED. SCH. AFFILI.: STAFF PHYSICIANS: 6
SPEC: FOP

Pennsylvania Hospital
Eight and Spruce Sts
Philadelphia, PA 19107

NP: MED. SCH. AFFILI.: M-04101, G-04102
STAFF PHYSICIANS: 489; BEDS: 435;
ADC: 351; NECR: 16%
SPEC: D, IM, HMI, ID, OMM, N, OB/G, ORS, OTO, PTH, NPM, PS, DR, GS, U

Philadelphia Child Guidance Clinic
Two Children’s Center
Philadelphia, PA 19104

NP: MED. SCH. AFFILI.: L-04101
STAFF PHYSICIANS: 9; BEDS: 38; ADC: 33;
NECR: —
SPEC: CHP

Presbyterian Medical Center of Philadelphia
51 N 39th St
Philadelphia, PA 19104

NP: MED. SCH. AFFILI.: M-04101
STAFF PHYSICIANS: 341; BEDS: 318;
ADC: 245; NECR: 11%
SPEC: IM, CD, GE, HMI, OB/G, ORS, PTH, DR, GS, TRN

St Christopher’s Hospital for Children
5th St and Lehigh Ave
Philadelphia, PA 15133

NP: MED. SCH. AFFILI.: G-04101, G-04102, L-04107, M-04113
STAFF PHYSICIANS: 337; BEDS: 146;
ADC: 115; NECR: 50%
SPEC: AIM, NS, CN, ORS, OTO, PTH, P, PDC, PDE, PHO, PN, NPM, PS, DR, QS, PDS, TS, U

Temple University Hospital
Broad and Ontario Streets
Philadelphia, PA 19140

NP: MED. SCH. AFFILI.: M-02312, M-04113
STAFF PHYSICIANS: 491; BEDS: 504;
ADC: 376; NECR: 14%
SPEC: AN, D, DP, IM, CD, CCM, END, GE, HMI, ID, OMM, NEP, PUD, RHU, NS, N, CN, NM, OB/G, OPH, ORS, OTO, PTH, PDC, PDE, PHO, PN, NPM, PS, DR, QS, U, TRN

Thomas Jefferson University Hospital
11th and Walnut Sts
Philadelphia, PA 19107

NP: MED. SCH. AFFILI.: M-04102
STAFF PHYSICIANS: 884; BEDS: 697;
ADC: 582; NECR: 15%
SPEC: AIM, AN, CRS, D, EM, FP, FPG, IM, CD, CCM, END, GE, HMI, ID, OMM, NEP, PUD, RHU, NS, N, NM, OB/G, ORS, HSO, OTO, PTH, BBK, PCH, NP, PD, PDM, PS, P, CHF, DR, RO, GS, TS, U

Veterans Administration Medical Center (Philadelphia)
University and Woodland Ave
Philadelphia, PA 19104

VA: MED. SCH. AFFILI.: M-04101, M-04107
STAFF PHYSICIANS: 126; BEDS: 412;
ADC: 315; NECR: 15%
SPEC: AIM, AN, D, IM, CCM, GE, ID, IMG, NS, N, NM, OB/G, ORS, OTO, PTH, PM, P, RO, GS, VS, U, TRN

Wills Eye Hospital
9th and Walnut Sts
Philadelphia, PA 19107

CITY: MED. SCH. AFFILI.: M-04102
STAFF PHYSICIANS: 383; BEDS: 120; ADC: 35;
NECR: —
SPEC: OPH

Pittsburgh

Allegheny General Hospital
320 E North Ave
Pittsburgh, PA 15212

NP: MED. SCH. AFFILI.: G-04107, L-04112
STAFF PHYSICIANS: 520; BEDS: 736;
ADC: 561; NECR: 14%
SPEC: AN, EM, CD, GE, HMI, ID, OMM, NEP, PUD, NM, OB/G, ORS, OTO, PTH, DR, RO, GS, TS, U

Allegheny County Courier’s Office
542 Fourth Ave
Pittsburgh, PA 15215

CITY: MED. SCH. AFFILI.: STAFF PHYSICIANS: 5
SPEC: FOP

Children’s Hospital of Pittsburgh
One Children’s Place
Pittsburgh, PA 15213

NP: MED. SCH. AFFILI.: G-02101, M-04112
STAFF PHYSICIANS: 747; BEDS: 210;
ADC: 165; NECR: 60%
SPEC: AN, D, NS, N, CN, ORS, OTO, PTH, PIP, NP, PD, PDC, PDE, PN, GS, PDS, TS, U, TRN

Eye and Ear Hospital of Pittsburgh
230 Lothrop St
Pittsburgh, PA 15213

NP: MED. SCH. AFFILI.: M-04112
STAFF PHYSICIANS: 172; BEDS: 148; ADC: 44;
NECR: —
SPEC: AN, OPH, OTO, NP

Magee-Womens Hospital
Forbes Ave and Halket St
Pittsburgh, PA 15213

NP: MED. SCH. AFFILI.: M-04112
STAFF PHYSICIANS: 375; BEDS: 330;
ADC: 188; NECR: 84%
SPEC: AN, OB/G, PTH, NP, PD, NPM, TRN

Mercy Hospital of Pittsburgh
1400 Locust St
Pittsburgh, PA 15219

NP: MED. SCH. AFFILI.: M-04112
STAFF PHYSICIANS: 382; BEDS: 500;
ADC: 402; NECR: 15%
SPEC: AN, EM, IM, PD, PM, DR, NR, GS, TRN

Mountaine Hospital
3455 Fifth Ave
Pittsburgh, PA 15213

NP: MED. SCH. AFFILI.: M-04112
STAFF PHYSICIANS: 411; BEDS: 406;
ADC: 299; NECR: 22%
SPEC: AN, IM, CD, END, GE, HMI, ID, OMM, NEP, NS, N, P, GS, TS, U, TRN
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<tr>
<th>Location</th>
<th>Name</th>
<th>Address</th>
<th>City, State, Zip</th>
<th>Phone</th>
<th>Type</th>
<th>Beds</th>
<th>Staff Physicians</th>
<th>Staff Physicians Details</th>
<th>Spec. IM, OB, PD, GS, TRN</th>
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<tr>
<td>Pittsburgh — cont'd</td>
<td>Presbyterian University Hospital of Pittsburgh</td>
<td>6300 Atrium St</td>
<td>Pittsburgh, PA 15213</td>
<td>412-628-9000</td>
<td>General Hospital</td>
<td>362</td>
<td>100</td>
<td>NURSE, 31%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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<td>Shady Side Hospital</td>
<td>5230 Centre Ave</td>
<td>Pittsburgh, PA 15232</td>
<td>412-321-7070</td>
<td>General Hospital</td>
<td>446</td>
<td>80</td>
<td>NURSE, 10%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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<td></td>
<td>St Francis Medical Center</td>
<td>45th St (Off Penn Ave)</td>
<td>Pittsburgh, PA 15206</td>
<td>412-321-7070</td>
<td>General Hospital</td>
<td>750</td>
<td>100</td>
<td>NURSE, 10%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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<td>St Margaret Memorial Hospital</td>
<td>815 Freepoint Rd</td>
<td>Pittsburgh, PA 15215</td>
<td>412-321-7070</td>
<td>General Hospital</td>
<td>600</td>
<td>100</td>
<td>NURSE, 10%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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<tr>
<td></td>
<td>University of Pittsburgh Graduate School of Public Health</td>
<td>3811 O'Hara St</td>
<td>Pittsburgh, PA 15213</td>
<td>412-628-9000</td>
<td>General Hospital</td>
<td>100</td>
<td>20</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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<td>Western Pennsylvania Hospital</td>
<td>4800 Friendship Ave</td>
<td>Pittsburgh, PA 15218</td>
<td>412-628-9000</td>
<td>General Hospital</td>
<td>588</td>
<td>100</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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<td></td>
<td>Western Psychiatric Institute and Clinic</td>
<td>3811 O'Hara St</td>
<td>Pittsburgh, PA 15213</td>
<td>412-628-9000</td>
<td>General Hospital</td>
<td>220</td>
<td>100</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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<td></td>
<td>Reading</td>
<td>3101 S George St</td>
<td>York, PA 17408</td>
<td>717-846-9000</td>
<td>General Hospital</td>
<td>600</td>
<td>100</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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<tr>
<td></td>
<td>Bayamon</td>
<td>Hospital San Pablo</td>
<td>Calle Santa Cruz No 70</td>
<td>Bayamon, PR 00919</td>
<td>General Hospital</td>
<td>200</td>
<td>100</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, PD, TRN</td>
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<tr>
<td></td>
<td>Caguas</td>
<td>Caguas Regional Hospital</td>
<td>P O Box 579</td>
<td>Caguas, PR 00625</td>
<td>General Hospital</td>
<td>280</td>
<td>100</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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**Puerto Rico**

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<th>Name</th>
<th>Address</th>
<th>City, State, Zip</th>
<th>Phone</th>
<th>Type</th>
<th>Beds</th>
<th>Staff Physicians</th>
<th>Staff Physicians Details</th>
<th>Spec. IM, OB, PD, GS, TRN</th>
</tr>
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<tr>
<td></td>
<td>Remo E Betances Hospital</td>
<td>Mayaguez Medical Center Branch</td>
<td>Mayaguez, PR 00708</td>
<td>787-742-2000</td>
<td>General Hospital</td>
<td>200</td>
<td>100</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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<td>Ponce Damas Hospital</td>
<td>Ponce By Pass</td>
<td>Ponce, PR 00731</td>
<td>787-742-2000</td>
<td>General Hospital</td>
<td>200</td>
<td>100</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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<tr>
<td></td>
<td>Dr Pila Hospital</td>
<td>P O Box 1910</td>
<td>Ponce, PR 00731</td>
<td>787-742-2000</td>
<td>General Hospital</td>
<td>200</td>
<td>100</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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<td></td>
<td>San Juan Puerto Rico Institute of Psychiatry</td>
<td>G P O Box 3741</td>
<td>San Juan, PR 00936</td>
<td>787-742-2000</td>
<td>General Hospital</td>
<td>200</td>
<td>100</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, PD, TRN</td>
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<td>San Juan Municipal Hospital</td>
<td>Puerto Rico Medical Center</td>
<td>San Juan, PR 00926</td>
<td>787-742-2000</td>
<td>General Hospital</td>
<td>200</td>
<td>100</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, PD, TRN</td>
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<td>San Juan</td>
<td>Universidad de Puerto Rico</td>
<td>P O Box 3729</td>
<td>Caguas, PR 00625</td>
<td>General Hospital</td>
<td>280</td>
<td>100</td>
<td>NURSE, 5%</td>
<td>6 SPEC. IM, OB, PD, GS, TRN</td>
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</table>
INSTITUTIONS AND AGENCIES

PUERTO RICO — cont’d

San Juan — cont’d
Veterans Affairs Medical and Regional Office Ctr
(San Juan)
One Veterans Plaza
San Juan, PR 00927-5800
VA; MED. SCH. AFFIL.: M-04201, L-04202, L-04203
STAFF PHYSICIANS: 172; BEDS: 692;
ADC: 612; NECR: 37%
SPEC: AN, IM, CD, ID, NER, PUD, NS, N, NM,
OPH, ORS, OT, PTH, PM, P, DR, GS, U

RHODE ISLAND

East Providence
Emma Pendleton Bradley Hospital
1011 Veterans Memorial Parkway
East Providence, RI 02915
NP; MED. SCH. AFFIL.: M-04301
STAFF PHYSICIANS: 14; BEDS: 60; ADC: 54;
NERC: —%
SPEC: P, CHP

Pawtucket
Memorial Hospital of Rhode Island
Prospect and Pond Streets
Pawtucket, RI 02860
NP; MED. SCH. AFFIL.: G-02405, L-03201, M-04301
STAFF PHYSICIANS: 392; BEDS: 294;
ADC: 236; NECR: 12%
SPEC: D, FP, IM, CD, HMI, ID, ONM, PUD, IVG,
PTH

Providence
Butler Hospital
345 Blackstone Blvd
Providence, RI 02906
NP; MED. SCH. AFFIL.: M-04301
STAFF PHYSICIANS: 145; BEDS: 108; ADC: 99;
NERC: —%
SPEC: P

Miriam Hospital
164 Summit Ave
Providence, RI 02906
NP; MED. SCH. AFFIL.: M-04301
STAFF PHYSICIANS: 460; BEDS: 247;
ADC: 224; NECR: 17%
SPEC: IM, CD, CCM, HMI, ID, ONM, PTH, G,
TS, TRN

Office of Chief Medical Examiner
48 Orms St
Providence, RI 02904
CO; MED. SCH. AFFIL.: STAFF PHYSICIANS: 14
SPEC: PTH, FOP

Rhode Island Hospital
503 Eddy St
Providence, RI 02903
NP; MED. SCH. AFFIL.: M-04301
STAFF PHYSICIANS: 889; BEDS: 719;
ADC: 619; NECR: 15%
SPEC: IM, CD, CCM, EN, GE, HMI, ID,
ONM, NEP, PUD, RRU, NS, N, OBG, OPH,
ORS, PTH, NP, PD, PDE, PHO, PS, P, DR, GS,
TS, U

Roger Williams General Hospital
825 Chalkstone Ave
Providence, RI 02908
NP; MED. SCH. AFFIL.: M-04301
STAFF PHYSICIANS: 461; BEDS: 192;
ADC: 182; NECR: 78%
SPEC: D, IM, CD, EN, GE, HMI, ID, ONM,
NEP, PUD, RHIU, IMG, PTH, PS, U

Women and Infants Hospital of Rhode Island
101 Dudley St
Providence, RI 02905-2401
NP; MED. SCH. AFFIL.: M-04301
STAFF PHYSICIANS: 53; BEDS: 255;
ADC: 230; NECR: 58%
SPEC: OBG, PTH, PD, NPM

SOUTH CAROLINA

Anderson
Anderson Memorial Hospital
800 N Fant St
Anderson, SC 29621
NP; MED. SCH. AFFIL.: L-04501, L-04504
STAFF PHYSICIANS: 171; BEDS: 455;
ADC: 317; NECR: 5%
SPEC: FP

Charleston
MUSC Medical Center
171 Ashley Ave
Charleston, SC 29425
ST; MED. SCH. AFFIL.: L-04501, L-04504
STAFF PHYSICIANS: 243; BEDS: 503;
ADC: 385; NECR: 39%
SPEC: AN, D, DP, FP, IM, CD, CCM, EN, GE,
HMI, ID, ONM, NEP, PUD, RRU, NS, N, NBM,
OBG, OPH, ORS, OT, PTH, FOP, HMP, HMP,
PD, PDC, NPM, PS, P, CHP, DR, RO, GS, U

Naval Hospital (Charleston)
Rivers and McAllan Ave
Charleston, SC 29408-6900
N; MED. SCH. AFFIL.: M-02312, L-04501
STAFF PHYSICIANS: 64; BEDS: 184; ADC: 112;
NERC: 22%
SPEC: D, FP, ORS, OT, P

Columbia
Children’s Hospital at Richland Memorial Hospital
5 Richland Medical Park
Columbia, SC 29020
CO; MED. SCH. AFFIL.: L-04501, L-04504
STAFF PHYSICIANS: 54; BEDS: 121; ADC: 85;
NERC: 20%
SPEC: PD, PHO, U

Richland Memorial Hospital-University of South Carolina
School of Medicine
5 Richland Medical Park
Columbia, SC 29020
CO; MED. SCH. AFFIL.: L-04501, L-04504
STAFF PHYSICIANS: 602; BEDS: 611;
ADC: 513; NECR: 29%
SPEC: AN, EM, FP, IM, CD, EN, GE, ONM,
PUD, OB, OPM, ORS, PS, GS

University of South Carolina School of Medicine
Columbia, SC 29020
ST; MED. SCH. AFFIL.: M-04504
STAFF PHYSICIANS: 24
SPEC: MPH

William Sl Hutcky InstInst-university of South Carolina School of Medicine
P.O. Box 202
Columbia, SC 29202
ST; MED. SCH. AFFIL.: L-04501, L-04504
STAFF PHYSICIANS: 30; BEDS: 233; ADC: 168;
NERC: —%
SPEC: P, CHP

Florence
McLeod Regional Medical Center
555 E. Chaves St
Florence, SC 29501
NP; MED. SCH. AFFIL.: L-04501, L-04504
STAFF PHYSICIANS: 132; BEDS: 300;
ADC: 240; NECR: 7%
SPEC: FP

Greenville
Greenville Hospital System
701 Grove Rd
Greenville, SC 29605
NP; MED. SCH. AFFIL.: L-04501, L-04504
STAFF PHYSICIANS: 535; BEDS: 1,194;
ADC: 784; NECR: 21%
SPEC: FP, IM, OBG, ORS, PD, GS, TRN

Greenwood
Self Memorial Hospital
1325 Spring St
Greenwood, SC 29646
CO; MED. SCH. AFFIL.: L-04501, L-04504
STAFF PHYSICIANS: 102; BEDS: 397;
ADC: 225; NECR: 7%
SPEC: FP

Spartanburg
Spartanburg Regional Medical Center
101 E Wood St
Spartanburg, SC 29303
CO; MED. SCH. AFFIL.: L-04501, L-04504
STAFF PHYSICIANS: 288; BEDS: 588;
ADC: 403; NECR: 10%
SPEC: FP, GS, TRN

SOUTH DAKOTA

Sioux Falls
McKean Hospital
10000 Box 5045
Sioux Falls, SD 57117-5045
CH; MED. SCH. AFFIL.: M-04601
STAFF PHYSICIANS: 310; BEDS: 407;
ADC: 265; NECR: 10%
SPEC: FP, IM, OBG, P, TRN

Royal C Johnson Veterans Administration Medical Center
2501 W 22nd St
Sioux Falls, SD 57117
VA; MED. SCH. AFFIL.: M-04601
STAFF PHYSICIANS: 30; BEDS: 246; ADC: 148;
NERC: 43%
SPEC: IM, PTH, P, GS

Sioux Valley Hospital
1100 S Euclid Ave
Sioux Falls, SD 57117-5039
NP; MED. SCH. AFFIL.: M-04601
STAFF PHYSICIANS: 290; BEDS: 456;
ADC: 344; NECR: 14%
SPEC: FP, IM, OBG, PTH, P, TRN

TENNESSEE

Bristol
Bristol Regional Medical Center
209 Memorial Dr
Bristol, TN 37620
NP; MED. SCH. AFFIL.: M-04720
STAFF PHYSICIANS: 134; BEDS: 422;
ADC: 246; NECR: 5%
SPEC: FP, IM

Chattanooga
Chattanooga Unit I Tenn Col Med (Thompson Childrens Hosp)
910 Blackford St
Chattanooga, TN 37403
HQA; MED. SCH. AFFIL.: M-04706
STAFF PHYSICIANS: 590; BEDS: 91; ADC: 89;
NERC: 18%
SPEC: OPH, ORS, PD
TENNESSEE — cont’d

CHATTANOOGA — cont’d

CHATTANOOGA Unit 1 Tenn Coll Medi (Erlanger Med Center)
975 E Third St
CHATTANOOGA, TN 37415

HDA: MED. SCH. AFFILI: M-04706
STAFF PHYSICIANS: 167; BEDS: 699;
ADC: 424; NECR: 4%;
SPEC: IM, OPH, ORS, PS, GS, TRN

JACKSON

JACKSON-MADISON COUNTY GENERAL Hospital
294 Summit Dr
JACKSON, TN 38301

CYCO: MED. SCH. AFFILI: M-04706
STAFF PHYSICIANS: 157; BEDS: 699;
ADC: 424; NECR: 4%
SPEC: FP

JOHNSON CITY

James H. Quillen College of Medicine
Johnson City, TN 37614

ST: MED. SCH. AFFILI: M-04720
STAFF PHYSICIANS: --
SPEC: PTH

JOHNSON CITY Medical Center Hospital
400 State Franklin Rd
Johnson City, TN 37604

NP: MED. SCH. AFFILI: M-04720
STAFF PHYSICIANS: 244; BEDS: 365;
ADC: 266; NECR: 3%
SPEC: FP, IM, CD, GE, HML, OMM, PUD, PTH, P, GS

WOODRIDGE Hospital
403 State of Franklin Rd
Johnson City, TN 37604

NP: MED. SCH. AFFILI: M-04720
STAFF PHYSICIANS: 9; BEDS: 75; ADC: 55;
NECR: --%
SPEC: P

KINGSPORT

Hoister Valley Hospital and Medical Center
P O Box 238
KINGSPORT, TN 37662

NP: MED. SCH. AFFILI: M-04720
STAFF PHYSICIANS: 10; BEDS: 436;
ADC: 305; NECR: 5%
SPEC: FP, IM, OS

KNOXVILLE

Univ of Tennessee Medical Center At Knoxville
1924 Alcoa Hwy, U-29
KNOXVILLE, TN 37920

ST: MED. SCH. AFFILI: M-04706
STAFF PHYSICIANS: 606; BEDS: 602;
ADC: 470; NECR: 3%
SPEC: AN, FP, IM, OBG, PTH, DR, GS, TRN

MEMPHIS

Baptist Memorial Hospital
899 Madison Ave
MEMPHIS, TN 38104-4646

CH: MED. SCH. AFFILI: M-04706
STAFF PHYSICIANS: 1,222; BEDS: 1,222;
ADC, 1,218; NECR: 8%
SPEC: AM, D, FP, IM, END, HML, OMM, RNU, NS, N, OBG, ORS, PTH, P, P, DR, GS, TS, U, TRN

CAMPBELL Foundation-University of Tennessee
899 Madison Ave
MEMPHIS, TN 38104-3433

CORP: MED. SCH. AFFILI: M-04706
STAFF PHYSICIANS: 23
SPEC: ORS

Le Bonheur Children's Medical Center
848 Adams Ave
MEMPHIS, TN 38103

NP: MED. SCH. AFFILI: M-04706
STAFF PHYSICIANS: 426; BEDS: 225;
ADC: 151; NECR: 40%
SPEC: AM, NS, ORS, PTH, PD, POC, PDE, PHO, PN, CHP, DR, PDS, TS, TRN

Methodist Hospital-Central Unit
1365 Union Ave
MEMPHIS, TN 38104

CH: MED. SCH. AFFILI: M-04706
STAFF PHYSICIANS: 1,085; BEDS: 846;
ADC: 679; NECR: 7%
SPEC: IM, NS, OPH, OTO, PTH, PS, DR, GS, TRN

Regional Medical Center At Memphis
877 Jefferson Ave
MEMPHIS, TN 38103

CO: MED. SCH. AFFILI: M-04706
STAFF PHYSICIANS: 508; BEDS: 437;
ADC: 389; NECR: 13%
SPEC: AN, D, FP, IM, CD, END, GE, HML, OMM, OMM, PUD, RNU, NS, N, OBG, OPH, ORS, OTO, PTH, PD, NPM, P, DR, GS, TS, U

St Jude Children's Research Hospital
332 N Lauderdale St
MEMPHIS, TN 38105

NP: MED. SCH. AFFILI: M-04706
STAFF PHYSICIANS: 411; BEDS: 48; ADC: 299;
NECR: 33%
SPEC: PD, PTH, PDS

Univ of Tennessee Medical Center-Wm P Bowd Hospital
957 Court Ave
MEMPHIS, TN 38103

ST: MED. SCH. AFFILI: M-04706
STAFF PHYSICIANS: 379; BEDS: 128; ADC: 70;
NECR: 3%
SPEC: AM, AN, D, FP, IM, N, OBG, OPH, OTO, PTH, PS, P, CHP, DR, GS, PDS, TS, U

Univ of Tennessee College of Medicine
556 Court Ave
MEMPHIS, TN 38163

ST: MED. SCH. AFFILI: M-04706
STAFF PHYSICIANS: 23; BEDS: 763; ADC: 650;
NECR: 10%
SPEC: PTH, POC

MOUNTAIN HOME

Veterans Affairs Medical Center (Mountain Home)
Mountain Home, AR 72654

VA: MED. SCH. AFFILI: M-04720
STAFF PHYSICIANS: 72; BEDS: 456; ADC: 345;
NECR: 19%
SPEC: FP, IM, CD, GE, ID, OMM, IMG, PTH, P, GS

NASHVILLE

Baptist Hospital
2000 Church St
NASHVILLE, TN 37233

CH: MED. SCH. AFFILI: L-04705, M-04705
STAFF PHYSICIANS: 754; BEDS: 650;
ADC: 500; NECR: 8%
SPEC: IM, NS, OBG, OTO, PS, U

George W Hubbard Hospital of Meharry Medical College
1005 David B Todd Blvd
NASHVILLE, TN 37208

NP: MED. SCH. AFFILI: M-04707
STAFF PHYSICIANS: 140; BEDS: 235;
ADC: 135; NECR: 20%
SPEC: FP, IM, OBG, PD, POM, OM, P, GS

St Thomas Hospital
P O Box 380
Nashville, TN 37206

CH: MED. SCH. AFFILI: M-04705
STAFF PHYSICIANS: 538; BEDS: 571;
ADC: 475; NECR: 11%
SPEC: GE, ID, OMM, RNU, NS, PTH, GS, VS

Vanderbilt University Medical Center
1161 21st Ave S
Nashville, TN 37232

NP: MED. SCH. AFFILI: M-04705
STAFF PHYSICIANS: 813; BEDS: 661;
ADC: 488; NECR: 30%
SPEC: AN, D, IM, CD, CCM, END, GE, HML, ID, OMM, NEP, PUD, RNU, NS, N, CN, IMG, OBG, OPH, ORS, OTO, PTH, PBB, NKF, PD, POC, PDE, PHO, NPM, PS, P, CHP, DR, RD, GS, CCS, VS, TS, U

TENNESSEE — cont’d

Texas

Abilene

Hendrick Medical Center
1242 N 19th St
Abilene, TX 79601-2316

CH: MED. SCH. AFFILI: G-04812
STAFF PHYSICIANS: 215; BEDS: 343;
ADC: 266; NECR: 5%
SPEC: FP

Amarillo

Amarillo Hospital District-Northwest Texas Hospitals
P O Box 1110
Amarillo, TX 79175

HDA: MED. SCH. AFFILI: M-04815
STAFF PHYSICIANS: 318; BEDS: 360;
ADC: 297; NECR: 8%
SPEC: FP, IM, OMM, OBG, PD, P

Texas Tech University Health Sciences Center At Amarillo
1400 Wallace Blvd
Amarillo, TX 79106

ST: MED. SCH. AFFILI: M-04815
STAFF PHYSICIANS: 242 BEDS: 1,254;
ADC: 781; NECR: --%
SPEC: FP, IM, P

The Don and Sybil Harrington Cancer Center
1500 Wallace Blvd
Amarillo, TX 79106

; MED. SCH. AFFILI: STAFF PHYSICIANS: --
SPEC: ONM

Austin

Austin State Hospital
4110 Guadalupe
Austin, TX 78751

ST: MED. SCH. AFFILI: L-04816
STAFF PHYSICIANS: 22; BEDS: 603; ADC: 475;
NECR: 50%
SPEC: P, CHP

Central Texas Medical Foundation-Breckenridge Hospital
601 E 15th St
Austin, TX 78701

CITY: MED. SCH. AFFILI: L-04802, L-04814
STAFF PHYSICIANS: 659; BEDS: 363;
ADC: 261; NECR: 19%
SPEC: FP, IM, OBG, PTH, PD, P, GS, TRN

Texas Department of Health
1100 W 49th St
Austin, TX 78756

ST: MED. SCH. AFFILI: STAFF PHYSICIANS: 109; BEDS: 300;
ADC: 140; NECR: --%
SPEC: PH
TEXAS — cont’d

Baytown
San Jacinto Methodist Hospital
1101 Decker Dr Suite 401
Baytown, TX 77520
CH, MED, SCH, AFFILI: M-04814
STAFF PHYSICIANS: 171; BEDS: 166; ADC: 129; NECR: 8%; SPEC: FP

Conroe
Montgomery County Medical Center Hospital
504 Medical Center Blvd
Conroe, TX 77304
HDA, MED, SCH, AFFILI:
STAFF PHYSICIANS: 140; BEDS: 182; ADC: 94; NECR: 7%; SPEC: FP

Corpus Christi
Driscoll Foundation Children’s Hospital
3533 S Alameda, P.O. Drawer 6530
Corpus Christi, TX 78411
NP, MED, SCH, AFFILI: L-04802
STAFF PHYSICIANS: 347; BEDS: 360; ADC: 242; NECR: 6%; SPEC: FP, TRN

Memorial Medical Center
2606 Hospital Blvd
Corpus Christi, TX 78445-5280
HDA, MED, SCH, AFFILI: L-04802, G-04804
STAFF PHYSICIANS: 347; BEDS: 360; ADC: 242; NECR: 6%; SPEC: FP, TRN

Dallas
Baylor University Medical Center
3000 Gaston Ave
Dallas, TX 75246
CH, MED, SCH, AFFILI: L-04812
STAFF PHYSICIANS: 1,040; BEDS: 1,176; ADC: 785; NECR: 8%
SPEC: CRS, IM, CD, ENDO, GE, HMI, ID, ONM, NPS, PUD, RNU, OBG, ORS, PTH, BBK, PM, PS, P, DR, GS, VS, U, TRN

Children’s Medical Center of Dallas
1935 Motor St
Dallas, TX 75235
NP, MED, SCH, AFFILI: M-04812
STAFF PHYSICIANS: 662; BEDS: 186; ADC: 134; NECR: 50%; SPEC: AIM, NS, CN, OTO, PD, PDC, PHO, PN, PS, CHP, TS

Dallas County Hospital District-Parkland Memorial Hospital
5201 Harry Hines Blvd
Dallas, TX 75235
HDA, MED, SCH, AFFILI: M-04812
STAFF PHYSICIANS: 1,500; BEDS: 774; ADC: 696; NECR: 14%
SPEC: AIM, AN, CRS, D, DP, FP, IM, CD, ENDO, GE, HMI, ID, ONM, NPS, PUD, RNU, HS, N, CN, NM, OBG, OPH, ORS, OP, OTO, PTH, PD, NPM, PM, PS, P, DR, NR, GS, VS, TS, U

Methodist Hospitals of Dallas
P.O. Box 65599
Dallas, TX 75265-5999
NP, MED, SCH, AFFILI: L-04812
STAFF PHYSICIANS: 510; BEDS: 377; ADC: 265; NECR: 11%; SPEC: FP, IM, OBG, PTH, GS

Presbyterian Hospital of Dallas
6200 Walnut Hill Lane
Dallas, TX 75231
NP, MED, SCH, AFFILI: L-04812
STAFF PHYSICIANS: 849; BEDS: 695; ADC: 502; NECR: 8%
SPEC: CRS, IM, P

Southwestern Institute of Forensic Sciences
5220 Medical Center Dr
Dallas, TX 75235-0728
CO, MED, SCH, AFFILI: L-04812
STAFF PHYSICIANS: 5
SPEC: FOP

St Paul Medical Center
5628 Harry Hines Blvd
Dallas, TX 75235
NP, MED, SCH, AFFILI: L-04812
STAFF PHYSICIANS: 722; BEDS: 406; ADC: 301; NECR: 19%
SPEC: FP, IM, NS, OBG, OTO, PTH, GS

Timberlawn Psychiatric Hospital
4600 Samuel Blvd
Dallas, TX 75223
CORP, MED, SCH, AFFILI: L-04812
STAFF PHYSICIANS: 34; BEDS: 232; ADC: 193; NECR: —%
SPEC: P, CHP

University of Texas Southwestern Medical Center At Dallas
5323 Harry Hines Blvd
Dallas, TX 75235
NP, MED, SCH, AFFILI: M-04812
STAFF PHYSICIANS: —
SPEC: ORS, PN, NPM

El Paso
Texas Tech U Health Sciences Center El Paso
4800 Alvertia Ave
El Paso, TX 79905
NP, MED, SCH, AFFILI: M-04815
STAFF PHYSICIANS: 269; BEDS: 270; ADC: 201; NECR: 20%
SPEC: AN, EM, FP, IM, OBG, ORS, PD, P, GS, TRN

William Beaumont Army Medical Center
McKelligon and Alabama Sts
El Paso, TX 79920-5001
A, MED, SCH, AFFILI: L-02312, M-04801
STAFF PHYSICIANS: 1,442; BEDS: 1,442; ADC: 529; NECR: 21%
SPEC: AN, AN, CRS, D, DP, IM, CD, ECM, ENDO, GE, HMI, ID, ONM, NPS, PUD, RNU, HS, N, OBG, ORS, OTO, PTH, PS, P, CHP, DR, NR, GS, TS, U, TRN

Fort Worth
Darnall Army Community Hospital
Fort Hood, TX 76544-5063
A, MED, SCH, AFFILI: M-02312, M-04816
STAFF PHYSICIANS: 86; BEDS: 210; ADC: 157; NECR: 17%
SPEC: EM

Fort Worth
J.J. Peter Smith Hospital-Tarrant County Hospital District
1500 S Main St
Fort Worth, TX 76104
HDA, MED, SCH, AFFILI: G-04812
STAFF PHYSICIANS: 378; BEDS: 414; ADC: 312; NECR: 18%
SPEC: FP, OBG, ORS, OTO, GS, TRN

Robert L. Thompson Strategic Hospital (S A C)
Carsewell AF B
Fort Worth, TX 76172-5300
AF, MED, SCH, AFFILI:
STAFF PHYSICIANS: 53; BEDS: 140; ADC: 80; NECR: 46%
SPEC: FP

Galveston
University of Texas Medical Branch Hospitals
Suite J12, John Sealy Towers
Galveston, TX 77550
ST, MED, SCH, AFFILI: M-04802
STAFF PHYSICIANS: 455; BEDS: 951; ADC: 430; NECR: 51%
SPEC: AN, AN, D, DP, IM, CD, ENDO, GE, HMI, ID, ONM, NPS, PUD, RNU, HS, N, OBG, ORS, OTO, PTH, TRN

Houston
Baylor College of Medicine
One Baylor Plaza
Houston, TX 77030
NP, MED, SCH, AFFILI:
STAFF PHYSICIANS: 890
SPEC: AN, AN, D, DP, FP, IM, CD, ENDO, GE, HMI, ID, ONM, NPS, PUD, RNU, HS, N, OBG, ORS, OTO, PTH, BBK, HMP, NP, PD, PDC, PDE, PHE, PN, PNM, PM, PS, P, CHP, DR, RO, GS, VS, TS, U, TRN

Pennsylvania Hospital District-Ben Taub General Hospital
P.O. Box 66769
Houston, TX 77266
HDA, MED, SCH, AFFILI: M-02312, M-04804
STAFF PHYSICIANS: 1,293; BEDS: 525; ADC: 407; NECR: 22%
SPEC: AN, D, DP, IM, CD, ENDO, GE, HMI, ID, ONM, NPS, PUD, RNU, HS, N, OBG, ORS, OTO, PTH, BBK, HMP, NP, PD, PDC, PDE, PHE, PN, PNM, PM, PS, P, CHP, DR, RO, GS, VS, TS, U, TRN

Hermann Hospital
1203 Ross Sterling Ave
Houston, TX 77030
NP, MED, SCH, AFFILI: M-04814
STAFF PHYSICIANS: 1,442; BEDS: 991; ADC: 529; NECR: 21%
SPEC: AN, AN, CRS, D, DP, IM, CD, ECM, ENDO, GE, HMI, ID, ONM, NPS, PUD, RNU, HS, N, OBG, ORS, OTO, PTH, PS, P, CHP, DR, NR, GS, TS, U, TRN

Houston Child Guidance Center
3214 Austin
Houston, TX 77004
NP, MED, SCH, AFFILI: M-04814
STAFF PHYSICIANS: 440; BEDS: 20; ADC: 18; NECR: —%
SPEC: CHP

Memorial Hospital System
7737 Southwest Freeway, Suite 200
Houston, TX 77074
NP, MED, SCH, AFFILI: M-04814
STAFF PHYSICIANS: 2,377; BEDS: 1,086; ADC: 594; NECR: 3%
SPEC: FP

Methodist Hospital
6656 Fannin St
Houston, TX 77030
NP, MED, SCH, AFFILI: M-04804
STAFF PHYSICIANS: 1,621; BEDS: 1,218; ADC: 845; NECR: 18%
SPEC: AN, SN, IM, CD, ECM, ENDO, GE, HMI, ID, ONM, NPS, PUD, RNU, HS, N, OBG, ORS, OTO, PTH, BBK, HMP, NP, PM, P, RO, GS, VS, TS, U, TRN
INSTITUTIONS AND AGENCIES

TEXAS — cont’d

Houston — cont’d
North-Eastern Hospital
5565 Kelly St
Houston, TX 77026
CT: MED. SCH. AFFIL.: M-04414
STAFF PHYSICIANS: 1,460; BEDS: 4,304
AD: 40,404; NECR: —%
SPEC: OBG, TRN

St. Joseph Hospital
1919 La Branch St
Houston, TX 77002
CH: MED. SCH. AFFIL.: M-04814
STAFF PHYSICIANS: 691; BEDS: 544
AD: 395; NECR: 5%
SPEC: IM, OB, OPH, ORS, FS, DR, GS, U, TRN

St. Luke’s Episcopal Hospital
6720 Beriner
Houston, TX 77030
CH: MED. SCH. AFFIL.: L-04804
STAFF PHYSICIANS: 1,324; BEDS: 549
AD: 561; NECR: 23%
SPEC: FP, IM, CPD, NM, PTH, BBK, NPM, PM, DR, GS, VS, TS, U, TRN

Texas Health Institute
1101 Bates Ave
Houston, TX 77030
NP: MED. SCH. AFFIL.: S-02101, L-04814
STAFF PHYSICIANS: —
SPEC: AN

University of Texas M D Anderson Center
1515 Holcombe Blvd
Houston, TX 77030
CT: MED. SCH. AFFIL.: L-04804, M-04814
STAFF PHYSICIANS: 310; BEDS: 514
AD: 367; NECR: 56%
SPEC: D, DP, IM, CCM, OM, RHU, OPH, OTO, PTH, BBK, PCH, HMP, PHO, PS, P, DR, RO, GS, TS, U, TRN

University of Texas Medical School At Houston
P O Box 20708
Houston, TX 77225
ST: MED. SCH. AFFIL.: G-04814
STAFF PHYSICIANS: —
SPEC: D, DP, RHU

University of Texas School of Public Health
P O Box 20186
Houston, TX 77225
ST: MED. SCH. AFFIL.: L-04814
STAFF PHYSICIANS: —
SPEC: OM

University Children’s Hospital At Hermann Hospital
1200 Ross Sterling Ave
Houston, TX 77030
NP: MED. SCH. AFFIL.: M-04814
STAFF PHYSICIANS: 1,440; BEDS: 775
AD: 606; NECR: 36%
SPEC: PD, PHO, PN, NPM

Lubbock
Lubbock General Hospital
602 Indiana Ave
Lubbock, TX 79417
CT: MED. SCH. AFFIL.: M-04815
STAFF PHYSICIANS: 306; BEDS: 297
AD: 164; NECR: 26%
SPEC: AN, FP, IM, CD, GE, NEP, N, OBG, OPH, ORS, PD, P, GS

Texas Tech University Health Sciences Center At Lubbock
Graduate Medical Education
Lubbock, TX 79430
ST: MED. SCH. AFFIL.: M-04815
STAFF PHYSICIANS: 106
SPEC: D, FP, IM, CD, NEP, OBG, OPH, ORS, PD, P, GS

Mc Allen
Mc Allen Medical Center
10 W Expressway 83
Mc Allen, TX 78503
CH: MED. SCH. AFFIL.: M-04813
STAFF PHYSICIANS: 2,413; BEDS: 300
AD: 194; NECR: 3%
SPEC: FP

Odessa
Medical Center Hospital
P O Drawer 7239
Odessa, TX 79760
CO: MED. SCH. AFFIL.: M-04815
STAFF PHYSICIANS: 180; BEDS: 378
AD: 221; NECR: 11%
SPEC: FP, OBG

Port Arthur
St Mary Hospital Family Practice Center
3535 Gates Blvd. Suite 100
Port Arthur, TX 77642
CH: MED. SCH. AFFIL.: G-04802
STAFF PHYSICIANS: 165; BEDS: 278
AD: 121; NECR: 1%
SPEC: FP

San Antonio
Bexar County Med Examiner’s Office and Regional Crime Lab
600 N Leon St
San Antonio, TX 78257
CO: MED. SCH. AFFIL.: —
STAFF PHYSICIANS: 3
SPEC: FP

Brooke Army Medical Center
Fort Sam Houston
San Antonio, TX 78234-6200
CT: MED. SCH. AFFIL.: M-02312, L-04813
STAFF PHYSICIANS: 170; BEDS: 692
AD: 400; NECR: 19%
SPEC: AN, D, EM, IM, CD, CCM, GE, HMI, ID, OMM, NEP, PUD, RHU, N, NM, NEP, OBG, OPH, ORS, OTO, PTH, PD, NPM, PS, DR, GS, TS, U, TRN

Medical Center Hospital (Bexar County Hosp Dist)
4502 Medical Dr
San Antonio, TX 78284
CT: MED. SCH. AFFIL.: M-04813
STAFF PHYSICIANS: 1,050; BEDS: 549
AD: 411; NECR: 31%
SPEC: AN, A, D, F, IM, CD, CCM, ENC, GE, HMI, ID, OMM, NEP, PUB, RHU, N, NM, NEP, OBG, OPH, ORS, OTO, PTH, PD, PDE, PHO, PS, P, RO, GS, TS, U, TRN

University of Texas Health Science Center At San Antonio
7703 Floyd Curl Dr
San Antonio, TX 78284-7790
NP: MED. SCH. AFFIL.: M-04813
STAFF PHYSICIANS: 1,277
SPEC: PS, RO

Willard Hall U S A F Medical Center
Lackland A F B
San Antonio, TX 78236-5300
AF: MED. SCH. AFFIL.: M-02312, L-04813
STAFF PHYSICIANS: 527; BEDS: 1,000
AD: 807; NECR: 38%
SPEC: AIM, AN, D, IM, IM, CD, ENC, GE, HMI, ID, OMM, NEP, PUB, RHU, N, NM, OBG, OPM, ORS, OTO, PTH, PD, NPM, PS, P, DR, RO, GS, TS, U, TRN

Temple
Scott and White Memorial Hosp-Texas A & M Univ
Coil of Med
2401 S 31st St
Temple, TX 76508
NP: MED. SCH. AFFIL.: L-04802, M-04816
STAFF PHYSICIANS: 320; BEDS: 384
AD: 271; NECR: 20%
SPEC: AN, FP, IM, CD, ENC, GE, PUB, OBG, OPH, ORS, PTH, PD, DR, GS, U

Tyler
University of Texas Health Center At Tyler
P O Box 2003
Tyler, TX 75710
ST: MED. SCH. AFFIL.: L-04814
STAFF PHYSICIANS: 43; BEDS: 204; AD: 130;
NECR: 9%
SPEC: FP

Waco
Mc Lennan County Medical Education and Research Foundation
1600 Providence Dr
Waco, TX 76707
CO: MED. SCH. AFFIL.: —
STAFF PHYSICIANS: —
SPEC: FP

Wichita Falls
Wichita General Hospital
1600 Eighth St
Wichita Falls, TX 76301
CYCO: MED. SCH. AFFIL.: G-04812
STAFF PHYSICIANS: 195; BEDS: 300
AD: 336; NECR: 21%
SPEC: IM, CCM, PUB, OBG, ORS, PTH, BBK, PS, P, RO, GS, TS, U, TRN

UTAH

Salt Lake City
LDS Hospital
801 South and S St
Salt Lake City, UT 84143
NP: MED. SCH. AFFIL.: M-04901
STAFF PHYSICIANS: 338; BEDS: 475
AD: 336; NECR: 21%
SPEC: IM, CCM, PUB, OBG, ORS, PTH, BBK, PS, P, RO, GS, TS, U, TRN

Rocky Mountain Ctr for Occupationaland Environmental health
Univ of Utah School of Medicine
Salt Lake City, UT 84112
ST: MED. SCH. AFFIL.: G-04901
STAFF PHYSICIANS: 3
SPEC: OM

Salt Lake Knee Research Foundation
359 8th Ave
Salt Lake City, UT 84103
NP: MED. SCH. AFFIL.: —
STAFF PHYSICIANS: —
SPEC: SM, P
UTAH — cont’d

Salt Lake City — cont’d

University of Utah Medical Center
50 N Medical Dr
Salt Lake City, UT 84132
ST: MED. SCH. AFFIL.: M-04901
STAFF PHYSICIANS: 385; BEDS: 372;
ADC: 306; NECR: 48%.
SPEC: AN, D, FP, IM, CD, CCM, END, GE, HMI,
ID, OMM, NER, PUB, RHU, UMC, NS, N,
CN, NM, OBG, OPH, ORS, OTO, PTH, HMP, PD,
PHO, NPM, PM, PS, GPM, P, CHP, DR, RO,
GS, TS, U

Utah State Medical Examiner Office
44 Medical Drive
Salt Lake City, UT 84108
ST: MED. SCH. AFFIL.: L-04901
STAFF PHYSICIANS: 2
SPEC: FOP

VERMONT

Burlington

Medical Center Hospital of Vermont
Colchester Ave
Burlington, VT 05401
NP: MED. SCH. AFFIL.: M-05002
STAFF PHYSICIANS: 488; BEDS: 477;
ADC: 389; NECR: 32%.
SPEC: AN, D, FP, IM, CD, END, GE, HMI, ID, OMM,
NER, PUB, RHU, NS, ORS, OTO, PTH, NP, PD,
PSD, PDE, PN, NPM, PM, PS, OBG, ORS, U

VIRGINIA

Charlottesville

University of Virginia Hospitals
Jefferson Park Avenue
Charlottesville, VA 22908
ST: MED. SCH. AFFIL.: M-05101
STAFF PHYSICIANS: 538; BEDS: 873;
ADC: 559; NECR: 25%.
SPEC: AIM, AN, CCA, D, FP, IM, CD, END, GE,
HMI, ID, OMM, NER, PUB, RHU, UMC, NS, N,
CN, OBG, OPH, ORS, OTO, PTH, NP, PD,
PSD, PDE, PN, NPM, PM, PS, CHP, DR, NR,
RO, GS, TS, U

Falls Church

Fairfax Hospital
3300 Gallowes Rd
Falls Church, VA 22046
NP: MED. SCH. AFFIL.: L-01001, M-01002, G-05104
STAFF PHYSICIANS: 1,355; BEDS: 658;
ADC: 950; NECR: 17%.
SPEC: FP, OBG, ORS, PTH, PD, PS, P, GS, U;
TRN

Fort Belvoir

De Witt Army Community Hospital
Fort Belvoir, VA 22060-5141
ST: MED. SCH. AFFIL.: M-02123
STAFF PHYSICIANS: 72; BEDS: 109; ADC: 70;
NECR: 43%.
SPEC: FP

Lynchburg

Centra Health, Inc.
3300 Rivermont Ave
Lynchburg, VA 24503
NP: MED. SCH. AFFIL.: G-05101
STAFF PHYSICIANS: 165; BEDS: 168;
ADC: 121; NECR: 3%.
SPEC: FP

Newport News

Riverside Hospital
500 J. Clyde Morris Blvd
Newport News, VA 23601
NP: MED. SCH. AFFIL.: G-05104, L-05107
STAFF PHYSICIANS: 230; BEDS: 576;
ADC: 439; NECR: 15%.
SPEC: FP, FPO, OBG, TRN

Norfolk

Children’s Hospital of the King’s Daughters
800 W Olney Rd
Norfolk, VA 23507
NP: MED. SCH. AFFIL.: M-05107
STAFF PHYSICIANS: 381; BEDS: 144;
ADC: 114; NECR: 43%.
SPEC: NS, N, ORS, PD, U

Psychiatric Inst of the Medical College of Hampton Roads
721 Fairfax Ave
Norfolk, VA 23501
HQA: MED. SCH. AFFIL.: M-05107
STAFF PHYSICIANS: 13; BEDS: 80; ADC: 50;
NECR: —%.
SPEC: P

Sentara Norfolk General Hospital-Sentara Hospitals
600 Gresham Dr
Norfolk, VA 23507
NP: MED. SCH. AFFIL.: M-05107
STAFF PHYSICIANS: 910; BEDS: 644;
ADC: 470; NECR: —%.
SPEC: EM, FP, IM, PUB, NS, N, OBG, OPH,
ORS, OTO, PTH, PM, PS, P, DR, RO, GS, U

Portsmouth

Naval Hospital (Portsmouth)
Portsmouth, VA 23708-5000
NP: MED. SCH. AFFIL.: M-03121, M-05107
STAFF PHYSICIANS: 363; BEDS: 524;
ADC: 383; NECR: 59%.
SPEC: AIM, AN, IM, GE, NER, PUB, OBG, ORS, OTO,
PTH, PD, PS, P, GS, U

Portsmouth General Hospital
850 Crawford Parkway
Portsmouth, VA 23704
NP: MED. SCH. AFFIL.: L-05107
STAFF PHYSICIANS: 179; BEDS: 311;
ADC: 118; NECR: 8%.
SPEC: FP, OBG

Richmond

Choppenham Hospital
7101 Jahnske Rd
Richmond, VA 23225
CORP: MED. SCH. AFFIL.: G-05104
STAFF PHYSICIANS: 603; BEDS: 470;
ADC: 325; NECR: —%.
SPEC: FP

Medical College of Virginia Hospital
1200 E Broad St
Richmond, VA 23298
ST: MED. SCH. AFFIL.: M-05104
STAFF PHYSICIANS: 1,211; BEDS: 1,068;
ADC: 756; NECR: 23%.
SPEC: AIM, AN, D, FP, IM, CD, CCM, END, GE,
HMI, ID, OMM, NER, PUB, RHU, NS, N,
CN, NM, OBG, OPH, ORS, OTO, PTH, PCH,
FOP, HMP, PIP, NP, PD, PDE, PN, NPM, PM,
PS, PH, P, DR, NR, RO, GS, VS, TS, U

Virginia Treatment Center for Children
McV Station Box 489
Richmond, VA 23298
ST: MED. SCH. AFFIL.: G-05104
STAFF PHYSICIANS: 4; BEDS: 32; ADC: 32;
NECR: —%.
SPEC: P, CHP

Roanoke

Roanoke Memorial Hospitals
P.O. Box 13267
Roanoke, VA 24033
NP: MED. SCH. AFFIL.: M-05101
STAFF PHYSICIANS: 383; BEDS: 650;
ADC: 472; NECR: 13%.
SPEC: FP, IM, PUB, OBG, ORS, OTO, GS, TRN

Salem

Veterans Administration Medical Center (Salem)
1970 Boulevard
Salem, VA 24433
ST: MED. SCH. AFFIL.: M-05101
STAFF PHYSICIANS: 65; BEDS: 719; ADC: 599;
NECR: 19%.
SPEC: IM, CD, GE, O, ORS, P, GS, U

WASHINGTON

Renton

Valley Medical Center
406 S 43rd St
Renton, WA 98055
HQA: MED. SCH. AFFIL.: L-05404
STAFF PHYSICIANS: 340; BEDS: 303;
ADC: 189; NECR: 8%.
SPEC: FP, PS

Seattle

Children’s Hospital and Medical Center
4800 Sand Point Way, N.E
Seattle, WA 98105
NP: MED. SCH. AFFIL.: M-05404
STAFF PHYSICIANS: 1,013; BEDS: 200;
ADC: 180; NECR: 57%.
SPEC: AIM, AN, NS, N, CN, OPH, ORS, PTH,
PD, PHO, PM, PS, CHP, DR, POS, TS, U

Group Health Cooperative of Puget Sound
521 Wall Street
Seattle, WA 98114
NP: MED. SCH. AFFIL.: M-05404
STAFF PHYSICIANS: 463; BEDS: 495;
ADC: 455; NECR: 13%.
SPEC: FP

King County Med Examiner’s Office Seattle-King City
Hill Dept
325 9th Ave
Seattle, WA 98104
CO: MED. SCH. AFFIL.: G-05404
STAFF PHYSICIANS: 2
SPEC: FOP

Providence Medical Center
550 16th Ave. S
Seattle, WA 98122
CH: MED. SCH. AFFIL.: M-05404
STAFF PHYSICIANS: 885; BEDS: 376;
ADC: 270; NECR: 8%.
SPEC: FP, IM, PTH, GS

Swedish Hospital Medical Center
747 Summit Ave
Seattle, WA 98104
NP: MED. SCH. AFFIL.: M-05404
STAFF PHYSICIANS: 993; BEDS: 617; ADC: 22;
NECR: 22%.
SPEC: FP, IM, OBG, ORS, PTH, DR, GS

Univ of Washington Sch of Public Hlth and Community Med
Health Sciences Bldg F350
Seattle, WA 98195
ST: MED. SCH. AFFIL.: L-05404
STAFF PHYSICIANS: 29
SPEC: OM, MPH
INSTITUTIONS AND AGENCIES

WASHINGTON — cont'd

Seattle — cont'd
University of Washington Medical Center
1959 NE Pacific
Seattle, WA 98195
ST: MED. SCH. AFFIL: M-05048
STAFF PHYSICIANS: 1,265; BEDS: 365; ADC: 307; NECR: 49%
SPEC: AIM, AN, D, FP, IM, MD; CM, ONM, EN, GD, HMI; ID, MD, ONM, PUD, RHI, NS, N, CH, IN, OBG, OPH, ORS, OTG, PTH, PD, NP, NPM, PS, P, CHP, DR, RO, GS, VS, TS, U

Virginia Mason Hospital
255 South St
Seattle, WA 98101
NP: MED. SCH. AFFIL: L-0504
STAFF PHYSICIANS: 433; BEDS: 335; ADC: 226; NECR: 22%
SPEC: AIM, AN, IM, MD, ORS, DS, GS, U; TRN

Spokane
Cannon Medical Center—Spokane
800 W Fifth Ave
Spokane, WA 99201
NP: MED. SCH. AFFIL: L-05040
STAFF PHYSICIANS: 527; BEDS: 366; ADC: 216; NECR: 12%
SPEC: FP, IM, TRN

Sacred Heart Medical Center
W 101st Ave, T A F C-9
Spokane, WA 99209
NP: MED. SCH. AFFIL: M-0504
STAFF PHYSICIANS: 509; BEDS: 531; ADC: 412; NECR: 9%
SPEC: FP, IM, ORS, TRN

Tacoa
Madigan Army Medical Center
Tacoma, WA 98431-0000
A: MED. SCH. AFFIL: L-0512, L-05044
STAFF PHYSICIANS: 185; BEDS: 456; ADC: 343; NECR: 40%
SPEC: EM, FP, IM, EN, HMI, ONM, PUD, IMG, OBG, ORS, OTG, PTH, PD, PH, ORS, GS, U, TRN

Tacoma General Hospital
315 5th St
Tacoma, WA 98405
NP: MED. SCH. AFFIL: L-05040
STAFF PHYSICIANS: 582; BEDS: 506; ADC: 276; NECR: 10%
SPEC: FP

WEST VIRGINIA

Charleston
Charleston Area Medical Center
301 Morris Street
Charleston, WV 25326
NP: MED. SCH. AFFIL: M-05051
STAFF PHYSICIANS: 458; BEDS: 1,054; ADC: 675; NECR: 33%
SPEC: FP, IM, OBG, PD, P, CHP, GS

Clarksburg
United Hospital Center
3 Hospital Plaza
Clarksburg, WV 26301
NP: MED. SCH. AFFIL: L-05051
STAFF PHYSICIANS: 141; BEDS: 320; ADC: 200; NECR: 8%
SPEC: FP

Huntington
Cabell Huntington Hospital
1340 Hall Qlear Bvd
Huntington, WV 25701-0195
CYCOD: MED. SCH. AFFIL: M-05502
STAFF PHYSICIANS: 270; BEDS: 206; ADC: 181; NECR: 21%
SPEC: FP, IM, EN, PUD, OBG, PTH, PD, GS, TRN

Veterans Affairs Medical Center (Huntington)
1540 Spry Way Dr
Huntington, WV 25704
VA: MED. SCH. AFFIL: M-05502
STAFF PHYSICIANS: 44; BEDS: 180; ADC: 135; NECR: 13%
SPEC: IM, CD, EN, GD, HMI, ID, ONM, PUD, PTH, GS, U

Morangton
West Virginia University Hospitals
P O Box 6401 Medical Center Drive
Morgantown, WV 26506-6401
NP: MED. SCH. AFFIL: M-05501
STAFF PHYSICIANS: 226; BEDS: 381; ADC: 286; NECR: 22%
SPEC: AN, D, D, FP, IM, CD, EN, GD, HMI, ID, ONM, PUD, RHI, NS, N, CH, IN, OBG, OPH, ORS, OTG, PTH, PD, NPM, P, CHP, DR, GR, GS, TS, U, TRN

Wheeling
Ohio Valley Hospital
2000 E Main St
Wheeling, WV 26003
NP: MED. SCH. AFFIL: M-06501
STAFF PHYSICIANS: 226; BEDS: 348; ADC: 226; NECR: 13%
SPEC: IM, OBG, PD, GS, U

Wheeling Hospital
Medical Park
Wheeling, WV 26003
NP: MED. SCH. AFFIL: M-05501
STAFF PHYSICIANS: 230; BEDS: 276; ADC: 212; NECR: 7%
SPEC: FP

La Crosse
Gundersen Medical Foundation-La Crosse Lutheran Hospital
1836 South Ave
La Crosse, WI 54601
NP: MED. SCH. AFFIL: M-05605; G-05606
STAFF PHYSICIANS: 209; BEDS: 403; ADC: 252; NECR: 27%
SPEC: IM, PD, PM, GS, U, TRN

St Francis Medical Center
700 West Avenue S
La Crosse, WI 54601
CH: MED. SCH. AFFIL: M-05608
STAFF PHYSICIANS: 102; BEDS: 267; ADC: 152; NECR: 20%
SPEC: FP

Madison
St Mary's Hospital Medical Center
1707 S Mills St
Madison, WI 53715
CH: MED. SCH. AFFIL: M-05605
STAFF PHYSICIANS: 503; BEDS: 357; ADC: 270; NECR: 20%
SPEC: FP, OBG, ORS, GS

University of Wisconsin Hospital and Clinics
902 Highwood Ave
Madison, WI 53706
ST: MED. SCH. AFFIL: M-05605
STAFF PHYSICIANS: 460; BEDS: 432; ADC: 350; NECR: 55%
SPEC: AIM, AN, D, CH, CM, EN, GD, HMI, ID, ONM, NER, PUD, RHI, NS, N, CH, IN, OBG, ORS, OTG, PTH, PD, BBK, PN, PPM, PS, P, CHP, TR, RO, GS, TS, U, TRN

Marshfield
Marshfield Clinic-St Joseph's Hospitals
1000 N Oak Ave
Marshfield, WI 54449
NP: MED. SCH. AFFIL: L-05605
STAFF PHYSICIANS: 263; BEDS: 524; ADC: 342; NECR: 26%
SPEC: IM, PD, GS, TRN

Milwaukee
Blood Center of Southeastern Wisconsin
1701 W Wisconsin Ave
Milwaukee, WI 53201
NP: MED. SCH. AFFIL: G-05606
STAFF PHYSICIANS: 7
SPEC: BBK

Children's Hospital of Wisconsin
1700 W Wisconsin Avenue
Milwaukee, WI 53201
NP: MED. SCH. AFFIL: G-05606; M-05606
STAFF PHYSICIANS: 650; BEDS: 170; ADC: 141; NECR: 12%
SPEC: AIM, AN, ORS, PD, PS, P, CHP, DR, GS, TS

Clement J Zablocki Veterans Administration Medical Center
5000 W National Ave
Milwaukee, WI 53205
VA: MED. SCH. AFFIL: M-05605
STAFF PHYSICIANS: 152; BEDS: 649; ADC: 434; NECR: 31%
SPEC: AIM, AN, D, CM, CD, GD, HMI, RHI, IMH, NS, N, CH, IN, OBG, ORS, OTG, PTH, PD, PM, PS, P, DR, RO, GS, VS, TS, U
INSTITUTIONS AND AGENCIES

WISCONSIN — cont'd

Milwaukee — cont’d
Good Samaritan Medical Center
2000 W Kilbourn Ave
Milwaukee, WI 53233
NP; MED. SCH. AFFILI.: L-05606
STAFF PHYSICIANS: 751; BEDS: 385;
ADC: 212; NECR: 16%
SPEC: FP

Medical College of Wisconsin
8701 Watertown Plank Rd
Milwaukee, WI 53226
NP; MED. SCH. AFFILI.: M-05606
STAFF PHYSICIANS: —
SPEC: GMP

Milwaukee County Mental Health Complex
9455 Watertown Plank Rd
Milwaukee, WI 53226
CO; MED. SCH. AFFILI.: M-05606
STAFF PHYSICIANS: 80; BEDS: 548; ADC: 470;
NECR: —
SPEC: P

Milwaukee County Medical Complex
8701 Watertown Plank Rd
Milwaukee, WI 53226
CO; MED. SCH. AFFILI.: M-05606
STAFF PHYSICIANS: 874; BEDS: 357;
ADC: 263; NECR: 20%
SPEC: AIM, AN, D, EM, IM, CD, EN, GE, HMI,
ID, OMM, NE, PU, RHU, NS, N, NM, OBG,
OPH, ORS, OTO, PTH, BK, PM, PS, P, DR,
NR, RO, GS, VS, U

Milwaukee Regional Medical Center
8700 W Wisconsin Ave
Milwaukee, WI 53226
CO; MED. SCH. AFFILI.: —
STAFF PHYSICIANS: —
BEDS: —; ADC: —;
NECR: —
SPEC: TS

Milwaukee County Medical Examiner’s Office
933 W Highland Ave
Milwaukee, WI 53233
CO; MED. SCH. AFFILI.: —
STAFF PHYSICIANS: —
SPEC: POP

Sinai Samaritan Medical Center
950 N 12th St
Milwaukee, WI 53201
NP; MED. SCH. AFFILI.: M-05605, L-05606
STAFF PHYSICIANS: 892; BEDS: 581;
ADC: 379; NECR: 10%
SPEC: EM, IM, CD, HMI, OBG, ORS, PTH, P, GS

St. Joseph’s Hospital
5000 W Chambers St
Milwaukee, WI 53210
CH; MED. SCH. AFFILI.: L-05606
STAFF PHYSICIANS: 630; BEDS: 597;
ADC: 326; NECR: 18%
SPEC: OBG, ORS, PTH, DR, THN

St. Luke’s Medical Center
2900 W Oklahoma Ave
Milwaukee, WI 53215
NP; MED. SCH. AFFILI.: L-05606
STAFF PHYSICIANS: 553; BEDS: 600;
ADC: 402; NECR: 14%
SPEC: FP, NM, OTO, PTH, PM, DR, TRN

St. Mary’s Hospital of Milwaukee
2323 N Lake Dr
Milwaukee, WI 53211
CH; MED. SCH. AFFILI.: L-05606
STAFF PHYSICIANS: 576; BEDS: 314;
ADC: 200; NECR: 13%
SPEC: FP, OBG

St. Michael Hospital
2400 W Villard Ave
Milwaukee, WI 53209
CH; MED. SCH. AFFILI.: L-05606
STAFF PHYSICIANS: 558; BEDS: 405;
ADC: 230; NECR: 13%
SPEC: FP

Waukesha

Waukesha Memorial Hospital
725 American Ave
Waukesha, WI 53188
NP; MED. SCH. AFFILI.: L-05605
STAFF PHYSICIANS: 305; BEDS: 304;
ADC: 205; NECR: 14%
SPEC: FP

Wausau

Wausau Hospital Center
333 Pine Ridge Blvd
Wausau, WI 54401
NP; MED. SCH. AFFILI.: G-05605
STAFF PHYSICIANS: 172; BEDS: 315;
ADC: 165; NECR: 12%
SPEC: FP

Winnebago

Winnebago Mental Health Institute
P.O. Box 9
Winnebago, WI 54985
ST; MED. SCH. AFFILI.: —
STAFF PHYSICIANS: 25; BEDS: 280; ADC: 259;
NECR: 10%
SPEC: P

WYOMING

Casper

Wyoming Medical Center
1233 E 2nd St
Casper, WY 82601
CO; MED. SCH. AFFILI.: —
STAFF PHYSICIANS: 96; BEDS: 282; ADC: 123;
NECR: 14%
SPEC: FP

Cheyenne

Memorial Hospital of Laramie County
300 E 23rd St
Cheyenne, WY 82001
CO; MED. SCH. AFFILI.: —
STAFF PHYSICIANS: 92; BEDS: 152; ADC: 75;
NECR: 7%
SPEC: FP
B. The following institutions and agencies are PARTICIPANTS in residency education but do not sponsor programs.

ALABAMA

Birmingham
American Red Cross Blood Services, Alabama Region
2223 Third Avenue, North
Birmingham, AL 35203

NP, MED. SCH. AFFIL.: STAFF PHYSICIANS: —

Baptist Medical Center-Princeton
701 Princeton Ave, S W
Birmingham, AL 35211

CH, MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: 105; BEDS: 524
ADC: 274; NECR: 8%

Baptist Medical Center-Montclair
600 Montclair Rd
Birmingham, AL 35213

CH, MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: 172; BEDS: 190
ADC: 133; NECR: 12%

Cooper Green Hospital
1515 6th Ave, S
Birmingham, AL 35223

CH, MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: 179; BEDS: 190
ADC: 133; NECR: 12%

Eye Foundation Hospital
1720 University Blvd
Birmingham, AL 35233

NP: MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: —; BEDS: 91; ADC: 7; NECR: —

Office of the Coronor-Medical Examiner of Jefferson County
Birmingham, AL 35233

CH, MED. SCH. AFFIL.: STAFF PHYSICIANS: —

Veterans Affairs Medical Center (Birmingham)
760 S 19th St
Birmingham, AL 35233

VA, MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: 308; BEDS: 414
ADC: 240; NECR: 4%

Le Moyne
Mobile Mental Health Center (Le Moyne Center)
Le Moyne, AL 00000

CITY, MED. SCH. AFFIL.: L-00106
STAFF PHYSICIANS: —

Mobile
American Red Cross Blood Center-Gulf Coast Region
2502 28th St
Mobile, AL 36633

NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —

Montgomery
Humana Hospital (Montgomery)
301 S Riley St
Montgomery, AL 36104

CH, MED. SCH. AFFIL.: M-00102
STAFF PHYSICIANS: 307; BEDS: 250
ADC: 130; NECR: 7%

Mount Vernon
Sealy State Hospital
Mount Vernon, AL 36550

ST: MED. SCH. AFFIL.: L-00106
STAFF PHYSICIANS: 8; BEDS: 650; ADC: 390; NECR: 19%

Selma
Vaughan Regional Medical Center
1050 W Dallas Avenue
Selma, AL 36701

NP, MED. SCH. AFFIL.: G-00102
STAFF PHYSICIANS: 78; BEDS: 125; ADC: 53; NECR: —%

ARIZONA

Phoenix
Carl T Hayden Veterans Affairs Medical Center (Phoenix)
7th St and 1st Ave
Phoenix, AZ 85010

VA, MED. SCH. AFFIL.: L-00101, G-00202
STAFF PHYSICIANS: 100; BEDS: 470
ADC: 336; NECR: 46%

Children's Rehabilitative Services
Attn: Herbert J Louis, M.D.
Phoenix, AZ 85013

CH, MED. SCH. AFFIL.: L-00101
STAFF PHYSICIANS: 295; BEDS: 13; ADC: 6; NECR: —

Narriannel Arts Instructional Research Center
Phoenix, AZ 00000

MISC, MED. SCH. AFFIL.: STAFF PHYSICIANS: —

Phoenix Children's Hospital
1111 E McDowell Rd
Phoenix, AZ 85006

NP, MED. SCH. AFFIL.: STAFF PHYSICIANS: 635; BEDS: 148
ADC: 114; NECR: 39%

Phoenix Indian Medical Center
4212 N 16th St
Phoenix, AZ 85016

PHS, MED. SCH. AFFIL.: L-00101
STAFF PHYSICIANS: 53; BEDS: 144; ADC: 104; NECR: 8%

Scottsdale
Mayo Clinic (Scottsdale, Arizona)
13400 E Shea Blvd
Scottsdale, AZ 85259

MISC, MED. SCH. AFFIL.: STAFF PHYSICIANS: —

Tucson
Palo Verde Hospital
P.O. Box 19909
Tucson, AZ 85717-0300

NP, MED. SCH. AFFIL.: L-00101
STAFF PHYSICIANS: 49; BEDS: 62; ADC: 43; NECR: —%

Southern Arizona Mental Health Center
1930 E 8th St
Tucson, AZ 85719

ST, MED. SCH. AFFIL.: STAFF PHYSICIANS: 9

St Joseph's Hospital and Health Care Center
350 N Wilhoit Pl
Tucson, AZ 85732

CH, MED. SCH. AFFIL.: STAFF PHYSICIANS: 863; BEDS: 296; ADC: 60; NECR: —%

St Mary's Hospital
500 W Bowes Rd
Tucson, AZ 85704

NP, MED. SCH. AFFIL.: L-00301
STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Veterans Affairs Medical Center (Tucson)
South Sixth Ave
Tucson, AZ 85723

VA, MED. SCH. AFFIL.: M-00201
STAFF PHYSICIANS: 78; BEDS: 325; ADC: 186; NECR: 41%

ARKANSAS

El Dorado
Medical Center of South Arkansas (Winnet Brown Hospital)
461 E Oak St, P.O. Box 1996
El Dorado, AR 71730

NP, MED. SCH. AFFIL.: G-00401
STAFF PHYSICIANS: 72; BEDS: 183; ADC: 68; NECR: 2%

Fort Smith
Sparke's Regional Medical Center
131 S S E St
Fort Smith, AR 72902-2402

NP, MED. SCH. AFFIL.: G-00401
STAFF PHYSICIANS: 251; BEDS: 420
ADC: 336; NECR: 4%

Little Rock
Arkansas Children's Hospital
200 Marshall Street
Little Rock, AR 72202

NP, MED. SCH. AFFIL.: M-00401
STAFF PHYSICIANS: 273; BEDS: 188
ADC: 151; NECR: 44%

Arkansas Rehabilitation Institute
9601 Westmark Dr
Little Rock, AR 72205-7249

NP, MED. SCH. AFFIL.: STAFF PHYSICIANS: 231

Arkansas State Hospital-Little Rock Hospital
4131 W Market St
Little Rock, AR 72205-4096

ST, MED. SCH. AFFIL.: G-00401
STAFF PHYSICIANS: 24; BEDS: 442; ADC: 320; NECR: 33%

John L. McClellan Memorial Veterans Hospital
4300 W 7th St
Little Rock, AR 72205-7484

VA, MED. SCH. AFFIL.: M-00401
STAFF PHYSICIANS: 156; BEDS: 1,225; ADC: 764; NECR: 31%

St. Vincent Infirmary Medical Center
2 St. Vincent Circle
Little Rock, AR 72205

CH, MED. SCH. AFFIL.: L-20401
STAFF PHYSICIANS: 618; BEDS: 691; ADC: 479; NECR: 5%
INSTITUTIONS AND AGENCIES

CALIFORNIA

Anaheim
Kaiser Permanente Medical Center
441 N La Palma Ave
Anaheim, CA 92807
NP, MED, SCH, AFFILI.: STAFF PHYSICIANS: 261; BEDS: 200; ADC: 136; NECR: 15%

Bellflower
Kaiser Permanente Hospital (Bellflower)
9400 E Rosecrans Ave
Bellflower, CA 90706
NP, MED, SCH, AFFILI.: STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Berkeley
Permanente Medical Group Regional Laboratory
1725 Eastshore Hwy
Berkeley, CA 94710
NP, MED, SCH, AFFILI.: STAFF PHYSICIANS: —

Concord
Contra Costa County Mental Health Center
2025 N Point Chicago Hwy
Concord, CA 94520
CO, MED, SCH, AFFILI.: STAFF PHYSICIANS: —

Culver City
Did Hirsch Community Mental Health Center
4760 S Sepulveda Blvd
Culver City, CA 90230
NP, MED, SCH, AFFILI.: STAFF PHYSICIANS: 13

Daly City
Seton Medical Center
1500 Sullivan Ave
Daly City, CA 94015
CH, MED, SCH, AFFILI.: G-000502 STAFF PHYSICIANS: 345; BEDS: 357; ADC: 237; NECR: 9%

Downey
Rancho Los Amigos Medical Center
7801 E Imperial Highway
Downey, CA 90242
CO, MED, SCH, AFFILI.: G-000502, M-0006, G-000515, G-000702, G-01400, G-01606, G-02011 STAFF PHYSICIANS: —; BEDS: 435; ADC: 432; NECR: 9%

Duarte
City of Hope National Medical Center
1500 E Duarte Rd
Duarte, CA 91010-0089
NP, MED, SCH, AFFILI.: L-000506, L-00515, G-000518 STAFF PHYSICIANS: 87; BEDS: 212; ADC: 112; NECR: 29%

Fresno
Valley Children’s Hospital
3151 N Millbrook Ave
Fresno, CA 93703
NP, MED, SCH, AFFILI.: L-000502 STAFF PHYSICIANS: 497; BEDS: 142; ADC: 98; NECR: —%

Hayward
Kaiser Foundation Hospital
27400 Hesperian Blvd
Hayward, CA 94545
NP, MED, SCH, AFFILI.: L-000511 STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Inglewood
Centinela Hospital Medical Center
555 E Harvy St
Inglewood, CA 90307
NP, MED, SCH, AFFILI.: STAFF PHYSICIANS: 577; BEDS: 604; ADC: 417; NECR: 15%

Los Angeles
American Red Cross Blood Services-L.A.-Orange Counties Region
1130 S Vermont
Los Angeles, CA 90006
NP, MED, SCH, AFFILI.: STAFF PHYSICIANS: 4

Kenneth Norris Jr Cancer Hospital and Research Institute
1441 Eastlake Ave
Los Angeles, CA 90033
ST, MED, SCH, AFFILI.: M-00056 STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Orthopaedic Hospital
2400 S Flower St
Los Angeles, CA 90007
NP, MED, SCH, AFFILI.: M-00056 STAFF PHYSICIANS: 310; BEDS: 162; ADC: 60; NECR: —%

Shriners Hospital for Crippled Children (Los Angeles)
3160 Geneva St
Los Angeles, CA 90020
NP, MED, SCH, AFFILI.: STAFF PHYSICIANS: 54; BEDS: 60; ADC: 50; NECR: —%

St Vincent Medical Center
2131 W 3rd St
Los Angeles, CA 90057
CH, MED, SCH, AFFILI.: G-000515 STAFF PHYSICIANS: 604; BEDS: 386; ADC: 206; NECR: 4%

West Los Angeles Veterans Affairs Med Ctr (Brookswood Div)
11301 Wilshire Blvd
Los Angeles, CA 90073
VA, MED, SCH, AFFILI.: M-00014 STAFF PHYSICIANS: 72; BEDS: 450; ADC: 433; NECR: —%

Oceanside
Tri-City Medical Center
4002 Vista Way
Ocean Beach, CA 92058
HDA, MED, SCH, AFFILI.: STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Orange
Children's Hospital of Orange County
455 S Main St
Orange, CA 92868
NP, MED, SCH, AFFILI.: G-000515 STAFF PHYSICIANS: 600; BEDS: 202; ADC: 112; NECR: 98%

St Joseph Hospital
P O Box 5600
Orange, CA 92863-5600
CH, MED, SCH, AFFILI.: L-000515 STAFF PHYSICIANS: 592; BEDS: 419; ADC: 368; NECR: 13%

San Diego
Children's Hospital (San Diego)
1201 Fox St
San Diego, CA 92123
NP, MED, SCH, AFFILI.: M-00058 STAFF PHYSICIANS: 833; BEDS: 125; ADC: 121; NECR: 43%

Kaiser Foundation Hospital (San Diego)
4647 Zion Ave
San Diego, CA 92115
NP, MED, SCH, AFFILI.: G-00018 STAFF PHYSICIANS: 412; BEDS: 280; ADC: 200; NECR: 15%

Veterans Affairs Medical Center (San Diego)
3350 La Jolla Village Dr
San Diego, CA 92161
VA, MED, SCH, AFFILI.: M-00018 STAFF PHYSICIANS: 850; BEDS: 512; ADC: 330; NECR: 10%
### INSTITUTIONS AND AGENCIES

#### CALIFORNIA — cont’d

**San Francisco**
- **Moffitt Hospital/University of California**
  - 505 Parnassus
  - San Francisco, CA 94133
  - NP: MED. SCH. AFFIL.: M-00502
  - STAFF PHYSICIANS: 2; BEDS: 18; ADC: 18; NECR: —

- **Ralph K Davies Medical Center—Franklin Hospital**
  - Castro and Duboce Streets
  - San Francisco, CA 94114
  - NP: MED. SCH. AFFIL.: G-00020
  - STAFF PHYSICIANS: 88; BEDS: 341; ADC: 24; NECR: 25%

- **San Francisco City Co mm Mental Hlth SvcS (Runnset District)**
  - 1993 41st Ave
  - San Francisco, CA 94116
  - NP: MED. SCH. AFFIL.: G-00020
  - STAFF PHYSICIANS: 8

- **Shriners Hospital for Crippled Children (San Francisco)**
  - 1701 19th Ave
  - San Francisco, CA 94112-4599
  - NP: MED. SCH. AFFIL.: G-00020
  - STAFF PHYSICIANS: 42; BEDS: 70; ADC: 13; NECR: —

- **Solano County Menkal Health Services**
  - 1993 41st Ave
  - San Francisco, CA 94116
  - NP: MED. SCH. AFFIL.: —
  - STAFF PHYSICIANS: —

- **Veterans Affairs Medical Center (San Francisco)**
  - 4150 Clement St
  - San Francisco, CA 94121
  - VA: MED. SCH. AFFIL.: M-00502
  - STAFF PHYSICIANS: 128; BEDS: 354; ADC: 22; NECR: 49%

- **San Rafael**
  - **Marin County Mental Health Services**
    - 118 Alto St
    - San Rafael CA 94901
    - NP: MED. SCH. AFFIL.: —
    - STAFF PHYSICIANS: —

- **Santa Barbara**
  - **Santa Barbara County Health Care Services**
    - 300 N San Antonio Rd
    - Santa Barbara, CA 93110
    - NP: MED. SCH. AFFIL.: —
    - STAFF PHYSICIANS: 43

### COLORADO

**Denver**
- **A M I St Luke’s Hospital**
  - 800 E 19th Ave
  - Denver, CO 80203
  - NP: MED. SCH. AFFIL.: L-00702
  - STAFF PHYSICIANS: 356; BEDS: 256; ADC: 211; NECR: 14%

- **National Jewish Ctr for Immunology and Respiratory Medicine**
  - 3800 E. Colfax Avenue
  - Denver, CO 80208
  - NP: MED. SCH. AFFIL.: M-00702
  - STAFF PHYSICIANS: 55; BEDS: 147; ADC: 78; NECR: —

- **Porter Memorial Hospital**
  - 3625 S Downing St
  - Denver, CO 80210
  - CH: MED. SCH. AFFIL.: 1; BEDS: 32; ADC: 215; NECR: 12%

- **Rose Medical Center**
  - 4557 E 9th Ave
  - Denver, CO 80220
  - NP: MED. SCH. AFFIL.: M-00702
  - STAFF PHYSICIANS: 1; BEDS: 226; ADC: 183; NECR: 12%

- **St Anthony Hospital Systems**
  - 4211 W 16th Ave
  - Denver, CO 80204
  - NP: MED. SCH. AFFIL.: L-00702
  - STAFF PHYSICIANS: 22; BEDS: 69; ADC: 465; NECR: —

- **Veterans Affairs Medical Center (Denver)**
  - 1055 Clermont St
  - Denver, CO 80220
  - VA: MED. SCH. AFFIL.: M-00702
  - STAFF PHYSICIANS: 158; BEDS: 401; ADC: 231; NECR: 45%

### CONNECTICUT

**Danielson**
- **United Social and Mental Health Services**
  - 75 Vestal Rd
  - Danielson, CT 06239
  - CORP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 3

### Farmington
- **Connecticut Red Cross Blood Services**
  - 209 Farmington Ave
  - Farmington, CT 06032
  - NP: MED. SCH. AFFIL.: —
  - STAFF PHYSICIANS: 4

### Mansfield Center
- **Newhaug Hospital**
  - 189 Storrs Rd
  - Mansfield Center, CT 06250
  - NP: MED. SCH. AFFIL.: —
  - STAFF PHYSICIANS: 7; BEDS: 60; ADC: 55; NECR: —

### Middletown
- **Aviview Hospital for Children**
  - River Pkwy
  - Middletown, CT 06457
  - ST: MED. SCH. AFFIL.: —
  - STAFF PHYSICIANS: 5; BEDS: 50; ADC: 48; NECR: —

### New Haven
- **Connecticut Mental Health Center**
  - 34 Park St
  - New Haven, CT 06510
  - ST: MED. SCH. AFFIL.: M-00801
  - STAFF PHYSICIANS: 35; BEDS: 47; ADC: 44; NECR: —

### Yale Psychiatric Institute
- **P.O. Box 12-A**
  - New Haven, CT 06520
  - NP: MED. SCH. AFFIL.: M-00801
  - STAFF PHYSICIANS: 19; BEDS: 66; ADC: 80; NECR: —

### Yale University Health Service
- **17 Hillhouse Ave**
  - New Haven, CT 06520
  - NP: MED. SCH. AFFIL.: G-00020
  - STAFF PHYSICIANS: 8

### Newington
- **Newington Children’s Hospital**
  - 181 E Cedar St
  - Newington, CT 06111
  - NP: MED. SCH. AFFIL.: G-00020
  - STAFF PHYSICIANS: 243; BEDS: 86; ADC: 65; NECR: —

- **Veterans Affairs Medical Center (Newington)**
  - 555 Willard Ave
  - Newington, CT 06111
  - VA: MED. SCH. AFFIL.: M-00802
  - STAFF PHYSICIANS: 58; BEDS: 150; ADC: 121; NECR: 30%

### Norwich
- **Uncas On Thames Hospital**
  - P.O. Box 711
  - Norwich, CT 06360
  - ST: MED. SCH. AFFIL.: —
  - STAFF PHYSICIANS: 12; BEDS: 29; ADC: 26; NECR: —

### William W Backus Hospital
- **326 Washington St**
  - Norwich, CT 06360
  - NP: MED. SCH. AFFIL.: —
  - STAFF PHYSICIANS: 109; BEDS: 280; ADC: 164; NECR: 10%

### West Haven
- **Veterans Affairs Medical Center (West Haven)**
  - West Spring St
  - West Haven, CT 06516
  - VA: MED. SCH. AFFIL.: M-00801
  - STAFF PHYSICIANS: 144; BEDS: 621; ADC: 299; NECR: 24%
INSTITUTIONS AND AGENCIES

DELAWARE

Wilmington
Alfred I. Dupont Institute of the Nemours Foundation
P.O. Box 269
Wilmington, DE 19899
NP: MED. SCH. AFFIL.: G-04102, L-04107
STAFF PHYSICIANS: 140; BEDS: 97; ADC: 66; NECR: —%

Veterans Affairs Medical and Regional Off Ctr (Wilmington)
1601 Kirkwood Highway
Wilmington, DE 19805
VA: MED. SCH. AFFIL.: M-04102, G-04113
STAFF PHYSICIANS: 35; BEDS: 241; ADC: 151; NECR: 13%

D.C.

Washington
Columbia Hospital for Women Medical Center
2425 L St. N.W.
Washington, DC 20037
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 437; BEDS: 237; ADC: 167; NECR: 48%

Greater Southeast Community Hospital
1310 Southern Ave. S.E.
Washington, DC 20032
NP: MED. SCH. AFFIL.: M-01003, M-02312
STAFF PHYSICIANS: 450; BEDS: 450; ADC: 394; NECR: 11%

Sibley Memorial Hospital
5250 Loughborough Rd. N.W.
Washington, DC 20016
NP: MED. SCH. AFFIL.: M-01002
STAFF PHYSICIANS: 960; BEDS: 362; ADC: 254; NECR: 11%

Washington School of Psychiatry
1610 New Hampshire, N.W.
Washington, DC 20036
ST: MED. SCH. AFFIL.: STAFF PHYSICIANS: —

FLORIDA

Bay Pines
Veterans Affairs Medical Center (Bay Pines)
Bay Pines, Fl. 33704
VA: MED. SCH. AFFIL.: L-01104
STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Coral Gables
Doctor's Hospital (Coral Gables)
5000 University Dr
Coral Gables, FL 33146
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Fort Lauderdale
Cleveland Clinic Florida
3000 W Cypress Creek Rd
Fort Lauderdale, Fl. 33309
CORP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —

North Beach Hospital
2835 N Ocean Blvd
Fort Lauderdale, FL 33308
CORP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —; BEDS: 153; ADC: 22; NECR: —%

Hollywood
Memorial Hospital
3501 Johnson St
Hollywood, Fl. 33021
HDA: MED. SCH. AFFIL.: STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Lake City
Veterans Affairs Medical Center (Lake City)
601 S Marion St
Lake City, Fl. 32055
VA: MED. SCH. AFFIL.: L-01103
STAFF PHYSICIANS: 29; BEDS: 329; ADC: 243; NECR: 40%

Miami
Bascom Palmer Eye Institute-Anne Bates Leach Eye Hospital
900 N.W. 17 Street
Miami, Fl. 33101
NP: MED. SCH. AFFIL.: M-01102
STAFF PHYSICIANS: 183; BEDS: 32; ADC: 14; NECR: —%

University of Miami School of Medicine
Miami, Fl. 33134
NP: MED. SCH. AFFIL.: G-01102
STAFF PHYSICIANS: —

University of Miami Hospital and Clinics
1475 N.W. 12th Ave
Miami, Fl. 33136
NP: MED. SCH. AFFIL.: M-01102
STAFF PHYSICIANS: 225; BEDS: 40; ADC: 25; NECR: 3%

Veterans Affairs Medical Center (Miami)
1201 N W 18th St
Miami, Fl. 33125
VA: MED. SCH. AFFIL.: M-01102
STAFF PHYSICIANS: 209; BEDS: 651; ADC: 463; NECR: 45%

Miami Beach
South Shore Hospital
630 Airon Road
Miami Beach, Fl. 33139
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Tampa
H Lee Moffitt Cancer Center and Research Institute
P.O. Box 280715
Tampa, Fl. 33687-0199
ST: MED. SCH. AFFIL.: M-01104
STAFF PHYSICIANS: 172

Hillsborough County Hospital
5707 N 22nd St
Tampa, Fl. 33610
CO: MED. SCH. AFFIL.: L-01104
STAFF PHYSICIANS: 6; BEDS: 52; ADC: 50; NECR: —%

Shriners Hospital for Crippled Children (Tampa)
12502 N Pine Dr
Tampa, Fl. 33612
NP: MED. SCH. AFFIL.: G-01104
STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

St. Joseph’s Hospital
P.O. Box 4227
Tampa, Fl. 33677
CH: MED. SCH. AFFIL.: G-01104
STAFF PHYSICIANS: 607; BEDS: 649; ADC: 470; NECR: 9%

Umatilla
Florida Elks Children’s Hospital
P.O. Box 49
Umatilla, Fl. 32784
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 9; BEDS: 103; ADC: 63; NECR: —%

GEORGIA

Atlanta
Crawford W Long Memorial Hospital
500 Peachtree St. N.E.
Atlanta, GA 30305
CH: MED. SCH. AFFIL.: M-01205
STAFF PHYSICIANS: 539; BEDS: 483; ADC: 400; NECR: 14%

Fulton County Medical Examiner’s Office
50 Coca Cola Pl. S.E.
Atlanta, GA 30303
CO: MED. SCH. AFFIL.: G-01205
STAFF PHYSICIANS: 3

Georgia Dept of Human Resources Div of Public Health
878 Peachtree St. N.E., Suite 201
Atlanta, GA 30309
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —

Georgia Mental Health Institute
1256 Binarcliff Rd. N.E.
Atlanta, GA 30305-2694
ST: MED. SCH. AFFIL.: L-01206
STAFF PHYSICIANS: 14; BEDS: 233; ADC: 205; NECR: —%

Piedmont Hospital
1566 Peachtree Rd. N.W.
Atlanta, GA 30309
NP: MED. SCH. AFFIL.: G-01205
STAFF PHYSICIANS: 660; BEDS: 491; ADC: 378; NECR: 14%

Scottish Rite Children’s Hospital
1001 Johnson Ferry Rd. N.E.
Atlanta, GA 30303
NP: MED. SCH. AFFIL.: L-01201, G-01205
STAFF PHYSICIANS: 368; BEDS: 112; ADC: 77; NECR: 33%

Augusta
University Hospital
1350 Walton Way
Augusta, GA 30910
HDA: MED. SCH. AFFIL.: M-01201
STAFF PHYSICIANS: 410; BEDS: 690; ADC: 560; NECR: 8%

Veterans Affairs Medical Center (Augusta)
2460 Wainwright Rd. (10)
Augusta, GA 30910
VA: MED. SCH. AFFIL.: M-01201
STAFF PHYSICIANS: 98; BEDS: 1,024; ADC: 801; NECR: 39%

Columbus
Hughston Sports Medicine Hospital
P.O. Box 2319
Columbus, GA 31902
CORP: MED. SCH. AFFIL.: G-01201
STAFF PHYSICIANS: 112; BEDS: 100; ADC: 72; NECR: —%

Decatur
Veterans Administration Medical Center (Atlanta)
1670 Clairmont Rd
Decatur, GA 30033
VA: MED. SCH. AFFIL.: M-01205
STAFF PHYSICIANS: 119; BEDS: 482; ADC: 365; NECR: 22%
INSTITUTIONS AND AGENCIES

GEORGIA — cont’d

Gracewood
Georgia Regional Hospital At Augusta
P O Box 327
Gracewood, GA 30012
ST: MED. SCH. AFFIL: • STAFF PHYSICIANS: 12; BEDS: 355; ADC: 248; NECR: —%

HAWAII

Ewa Beach
Kahi Holohal Hospital
91-2301 P Weave Rd
Ewa Beach, HI 96706
CORP: MED. SCH. AFFIL: • STAFF PHYSICIANS: 44; BEDS: 68; ADC: 75; NECR: —%

Honolulu
Kuakini Medical Center
341 N Kuakini St
Honolulu, HI 96817
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: 549; BEDS: 242; ADC: 170; NECR: 13%

Leahi Hospital
3875 Kilauea Avenue
Honolulu, HI 96816
ST: MED. SCH. AFFIL: • STAFF PHYSICIANS: 3; BEDS: 198; ADC: 175; NECR: —%

Salvation Army Residential Treatment Facility
845 22nd Ave
Honolulu, HI 96816
CH: MED. SCH. AFFIL: • STAFF PHYSICIANS: 3; BEDS: 58; ADC: 52; NECR: —%

Shriners Hospital for Crippled Children (Honolulu)
1310 Punahou St
Honolulu, HI 96826
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: 16; BEDS: 40; ADC: 27; NECR: —%

St Francis Medical Center
2230 Lihue St
Honolulu, HI 96817
CH: MED. SCH. AFFIL: • STAFF PHYSICIANS: 607; BEDS: 265; ADC: 158; NECR: 13%

Straub Clinic and Hospital
888 S King St
Honolulu, HI 96813
CORP: MED. SCH. AFFIL: • STAFF PHYSICIANS: 120; BEDS: 159; ADC: 143; NECR: —%

V A Regional Office-Outpatient Clinic (Honolulu)
P O Box 50188
Honolulu, HI 96850
VA: MED. SCH. AFFIL: • STAFF PHYSICIANS: 12

KANEHO

Hawaii State Hospital
45-710 Keapahala Rd
Kaneohe, HI 96741
ST: MED. SCH. AFFIL: • STAFF PHYSICIANS: 11; BEDS: 240; ADC: 218; NECR: —%

IDAHO

Boise
St Luke’s Regional Medical Center
190 E Bannock St
Boise, ID 83712
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: 32; BEDS: 301; ADC: 187; NECR: 19%

ILLINOIS

Anna
Clyde L Choate Mental Health and Development Center
1000 N Main St
Anna, IL 62906
ST: MED. SCH. AFFIL: • STAFF PHYSICIANS: 8

Belleville
Memorial Hospital
4501 N Park Dr
Belleville, IL 62223
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: 142; BEDS: 336; ADC: 214; NECR: 1%

Chicago
American Red Cross Blood Services-Mid America Region
42 E Ohio St
Chicago, IL 60611
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: —

Columbus-Cabrini Medical Center (Westside)
811 S Lytle St
Chicago, IL 60607
HDA: MED. SCH. AFFIL: • STAFF PHYSICIANS: —; BEDS: 200; ADC: 150; NECR: 9%

Hyde Park Community Hospital
5800 Stony Island Ave
Chicago, IL 60637
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: 211; BEDS: 218; ADC: 125; NECR: 17%

Martha Washington Hospital
4055 N Western Ave
Chicago, IL 60618
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Max Semter Institute of Allergy/Clinical Immunology
Grant Hospital
Chicago, IL 60614
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: —

Mount Sinai Schwab Rehabilitation Center
1401 S California Blvd
Chicago, IL 60608
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: —; BEDS: 32; ADC: 54; NECR: 50%

Shriners Hospital for Crippled Children (Chicago)
2211 N Oak Park Ave
Chicago, IL 60635
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: 6; BEDS: 60; ADC: 42; NECR: —%

St Louis’s Regional Medical Center
190 E Bannock St
Boise, ID 83712
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: —

University of Illinois School of Public Health
Box 6998
Chicago, IL 60680
ST: MED. SCH. AFFIL: • STAFF PHYSICIANS: —

Veterans Affairs Westside Medical Center (Chicago)
820 S Damen Ave
Chicago, IL 60612
VA: MED. SCH. AFFIL: • STAFF PHYSICIANS: 122; BEDS: 484; ADC: 347; NECR: 27%

Veterans Affairs Lakende Medical Center
333 E Huron St
Chicago, IL 60611
VA: MED. SCH. AFFIL: • STAFF PHYSICIANS: 103; BEDS: 516; ADC: 254; NECR: 35%

Danville
Veterans Affairs Medical Center (Danville)
1900 E Main St
Danville, IL 61832
VA: MED. SCH. AFFIL: • STAFF PHYSICIANS: 46; BEDS: 860; ADC: 604; NECR: 26%

Decatur
Decatur Memorial Hospital
2300 N Edward St
Decatur, IL 62526
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: —

Evergreen Park
Little Company of Mary Hospital and Health Care Center
2800 W 95th St
Evergreen Park, IL 60804
CH: MED. SCH. AFFIL: • STAFF PHYSICIANS: 382; BEDS: 330; ADC: 268; NECR: 5%

Glenview
Glenbrook Hospital (Evanston Hospital Corp)
2100 Pfingst Rd
Glenview, IL 60025
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Granite City
St Elizabeth Medical Center
2100 Madison Ave
Granite City, IL 62040
CH: MED. SCH. AFFIL: • STAFF PHYSICIANS: 140; BEDS: 327; ADC: 194; NECR: 13%

Great Lakes
Naval Hospital (Great Lakes)
Building 20-H
Great Lakes, IL 60088
N: MED. SCH. AFFIL: • STAFF PHYSICIANS: 114; BEDS: 173; ADC: 116; NECR: 45%

Oak Forest
Oak Forest Hosp
1580 S Cicero Ave
Oak Forest, IL 60452
NP: MED. SCH. AFFIL: • STAFF PHYSICIANS: 109; BEDS: 996; ADC: 888; NECR: 7%
<table>
<thead>
<tr>
<th>Location</th>
<th>Address/Contact Details</th>
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<tbody>
<tr>
<td>Quincy</td>
<td>Blessing Hospital, Broadway At 11th St, Quincy, IL 62351, NP: MED. SCH. AFFILI.: G-01845, STAFF PHYSICIANS: 130, BEDS: 264, ADC: 152, NECR: 15%</td>
</tr>
<tr>
<td>Rockford</td>
<td>Saint Anthony Medical Center, 550 E State St, Rockford, IL 61008, NP: MED. SCH. AFFILI.: M-01611, STAFF PHYSICIANS: 130, BEDS: 301, ADC: 161, NECR: 17%</td>
</tr>
<tr>
<td>Springfield</td>
<td>Swedish American Hospital, 140 Charles St, Springfield, IL 62703, NP: MED. SCH. AFFILI.: G-01645, STAFF PHYSICIANS: 47, BEDS: 393, ADC: 256, NECR: 3%</td>
</tr>
<tr>
<td>Urbana</td>
<td>Mercy Hospital, 1400 W Park St, Urbana, IL 61801, NP: MED. SCH. AFFILI.: M-01511, STAFF PHYSICIANS: 218, BEDS: 222, ADC: 128, NECR: 17%</td>
</tr>
<tr>
<td>Wheaton</td>
<td>Marionjoy Rehabilitation Center, 26 W. 171st Roosevelt Road, Wheaton, IL 60189, CH. MED. SCH. AFFILI., STAFF PHYSICIANS: 86, BEDS: 100, ADC: 85, NECR: 4%</td>
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### INDIANA

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<tr>
<th>Location</th>
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<tbody>
<tr>
<td>Elkhart</td>
<td>Elkhart General Hospital, P O Box 1329, Elkhart, IN 46515, NP: MED. SCH. AFFILI.: L-01720, STAFF PHYSICIANS: 190, BEDS: 354, ADC: 217, NECR: 6%</td>
</tr>
<tr>
<td>Fort Wayne</td>
<td>Fort Wayne State Development Center, 4950 S Oak Rd, Fort Wayne, IN 46535, ST. MED. SCH. AFFILI., STAFF PHYSICIANS: 4, BEDS: 699, ADC: 679, NECR: 4%</td>
</tr>
<tr>
<td>Parkview Memorial Hospital</td>
<td>2200 Raintree Dr, Fort Wayne, IN 46805, NP: MED. SCH. AFFILI.: L-01720, STAFF PHYSICIANS: 439, BEDS: 632, ADC: 484, NECR: 12%</td>
</tr>
<tr>
<td>St Joseph Medical Center</td>
<td>700 Broadway, Fort Wayne, IN 46802, NP: MED. SCH. AFFILI.: L-01720, STAFF PHYSICIANS: 417, BEDS: 461, ADC: 291, NECR: 4%</td>
</tr>
<tr>
<td>Indianapolis</td>
<td>Larue D Carter Memorial Hospital, 1215 W 10th St, Indianapolis, IN 46202, ST. MED. SCH. AFFILI.: M-01720, STAFF PHYSICIANS: 15, BEDS: 151, ADC: 111, NECR: 4%</td>
</tr>
<tr>
<td></td>
<td>Richard L. Roudebush Veterans Administration Medical Center, 1481 W 20th St, Indianapolis, IN 46202, VA. MED. SCH. AFFILI.: M-01720, STAFF PHYSICIANS: 118, BEDS: 410, ADC: 320, NECR: 23%</td>
</tr>
<tr>
<td></td>
<td>Riley Children's Hospital At Indiana University, 1100 W Michigan St, Indianapolis, IN 46223, ST. MED. SCH. AFFILI., STAFF PHYSICIANS: 40.46, ADC: 40.40, NECR: 7%</td>
</tr>
<tr>
<td></td>
<td>William Nishard Memorial Hospital, 1001 W 10th St, Indianapolis, IN 46202, CYCO.MED. SCH. AFFILI.: M-01720, STAFF PHYSICIANS: 434, BEDS: 616, ADC: 267, NECR: 13%</td>
</tr>
<tr>
<td></td>
<td>Jeffersonville LifeSpring Mental Health Services, 207 West 13th Street, Jeffersonville, IN 47130, NP: MED. SCH. AFFILI., STAFF PHYSICIANS: 7, BEDS: 47, ADC: 40, NECR: 4%</td>
</tr>
<tr>
<td></td>
<td>Mishawaka St Joseph Hospital of Mishawaka, 215 W 4th St, Mishawaka, IN 46544, CH. MED. SCH. AFFILI., STAFF PHYSICIANS: 137, BEDS: 117, ADC: 80, NECR: 4%</td>
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### IOWA

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<tr>
<th>Location</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Cedar Rapids</td>
<td>St Luke's Methodist Hospital, 1025 A Ave, N E, Cedar Rapids, IA 52402, NP: MED. SCH. AFFILI.: L-01803, STAFF PHYSICIANS: 3,0, BEDS: 521, ADC: 342, NECR: 13%</td>
</tr>
<tr>
<td></td>
<td>Davenport St Luke's Hospital, 1227 E Rushmore St, Davenport, IA 52803, NP: MED. SCH. AFFILI.: L-01803, STAFF PHYSICIANS: 250, BEDS: 262, ADC: 150, NECR: 8%</td>
</tr>
<tr>
<td></td>
<td>Des Moines Mercy Hospital Medical Center, 5th &amp; University, Des Moines, IA 50314, CH. MED. SCH. AFFILI., STAFF PHYSICIANS: 303, BEDS: 500, ADC: 405, NECR: 18%</td>
</tr>
<tr>
<td></td>
<td>Iowa City Mercy Hospital, 500 Market St, Iowa City, IA 52245, CH. MED. SCH. AFFILI.: G-01803, STAFF PHYSICIANS: 133, BEDS: 222, ADC: 133, NECR: 9%</td>
</tr>
</tbody>
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Michigan, Indiana, and Iowa City have a variety of healthcare facilities, including hospitals and mental health services, providing comprehensive care to their residents. The table lists specific institutions with their respective addresses and contact details.
**KANSAS — cont’d**

Wichita
Veterans Affairs Medical and Regional Office Ctr
(Wichita)
901 George Washington Blvd
Wichita, KS 67211
VA: MED. SCH. AFFIL.: L-09109
STAFF PHYSICIANS: 30; BEDS: 152; ADC: 115; NECR: 45%

**KENTUCKY**

Lexington
Cardinal Hill Hospital
2045 Versallie Rd
Lexington, KY 40504
NP: MED. SCH. AFFIL.: G-02017
STAFF PHYSICIANS: 5; BEDS: 8; ADC: 4; NECR: 16%

Central Baptist Hospital
1140 Nicholasville Rd
Lexington, KY 40503
NP: MED. SCH. AFFIL.: G-02012
STAFF PHYSICIANS: 44; BEDS: 383; ADC: 246; NECR: 2%

Eastern State Hospital
427 W 4th St
Lexington, KY 40502
ST: MED. SCH. AFFIL.: L-02012
STAFF PHYSICIANS: 5; BEDS: 30; ADC: 6; NECR: 20%

Shriners Hospital for Crippled Children (Lexington)
1900 Richmond Rd
Lexington, KY 40502
NP: MED. SCH. AFFIL.: G-02012
STAFF PHYSICIANS: 7; BEDS: 50; ADC: 36; NECR: 100%

St Joseph Hospital
1 St Joseph Dr
Lexington, KY 40504
CH: MED. SCH. AFFIL.: L-02012
STAFF PHYSICIANS: 440; BEDS: 468; ADC: 327; NECR: 5%

Veterans Administration Medical Center (Lexington)
Leestown Road
Lexington, KY 40511
VA: MED. SCH. AFFIL.: M-02012
STAFF PHYSICIANS: 110; BEDS: 904; ADC: 639; NECR: 21%

**LOUISIANA**

Alexandria
Veterans Administration Medical Center
Alexandria:
Shreveport Highway
Alexandria, LA 71301
VA: MED. SCH. AFFIL.: G-02101
STAFF PHYSICIANS: 36; BEDS: 170; ADC: 137; NECR: 4%

Houma
South Louisiana Medical Center
1976 Industrial Blvd
Houma, LA 70363
ST: MED. SCH. AFFIL.: M-02015
STAFF PHYSICIANS: 33; BEDS: 201; ADC: 147; NECR: 10%

Independence
Lallis Kemp Charity Hospital
P O Box 70
Independence, LA 70443
ST: MED. SCH. AFFIL.: M-02014
STAFF PHYSICIANS: 13; BEDS: 112; ADC: 77; NECR: 2%

Lake Charles
Lake Charles Memorial Hospital
1701 Oak Park Blvd
Lake Charles, LA 70601
NP: MED. SCH. AFFIL.: G-02012
STAFF PHYSICIANS: 3; BEDS: 404; ADC: 404; NECR: 1%

New Orleans
Childrens Hospital
200 Harry Clay Ave
New Orleans, LA 70118
NP: MED. SCH. AFFIL.: G-02101, M-02015
STAFF PHYSICIANS: 277; BEDS: 153; ADC: 86; NECR: 73%

Eye, Ear, Nose and Throat Hospital
2025 Napoleon Ave
New Orleans, LA 70115
NP: MED. SCH. AFFIL.: G-02101, G-02105
STAFF PHYSICIANS: 167; BEDS: 93; ADC: 7; NECR: —%

Hotel Dieu Hospital
2021 Ponchartrain St
New Orleans, LA 70112-1398
CH: MED. SCH. AFFIL.: M-02105
STAFF PHYSICIANS: 469; BEDS: 461; ADC: 153; NECR: 3%

Jo Ellen Smith Medical Center
4444 General Meyer Ave
New Orleans, LA 70114
NP: MED. SCH. AFFIL.: M-02015
STAFF PHYSICIANS: 218; BEDS: 164; ADC: 81; NECR: 4%

Lousiana Rehabilitation Institute
L M Building
New Orleans, LA 70140
ST: MED. SCH. AFFIL.: G-02105
STAFF PHYSICIANS: 5; BEDS: 32; ADC: 32; NECR: —%

Louisiana State University Eye Center
2020 Gravier Street, Suite 6
New Orleans, LA 70112
ST: MED. SCH. AFFIL.: M-02105
STAFF PHYSICIANS: 15; BEDS: 105; ADC: 15; NECR: —%

New Orleans Adolescent Hospital
210 State St
New Orleans, LA 70118
ST: MED. SCH. AFFIL.: M-02105
STAFF PHYSICIANS: 8; BEDS: 112; ADC: 110; NECR: —%

River Oaks Hospital
1525 River Oaks Rd W
New Orleans, LA 70123
CORP: MED. SCH. AFFIL.: M-02015
STAFF PHYSICIANS: 26; BEDS: 118; ADC: 90; NECR: —%

Southern Baptist Hospital
2700 Napoleon Ave
New Orleans, LA 70115
NP: MED. SCH. AFFIL.: G-02101, M-02015
STAFF PHYSICIANS: 510; BEDS: 533; ADC: 268; NECR: 9%

TourInfirmary
1401 Foucher St
New Orleans, LA 70115
NP: MED. SCH. AFFIL.: M-02101, M-02105
STAFF PHYSICIANS: 592; BEDS: 422; ADC: 260; NECR: 15%

Veterans Affairs Medical Center
1601 Perdido
New Orleans, LA 70146
VA: MED. SCH. AFFIL.: M-02105
STAFF PHYSICIANS: 138; BEDS: 391; ADC: 317; NECR: 24%

Veterans Admin Med Center-Tulane Service (New Orleans)
1601 Perdido St
New Orleans, LA 70146
VA: MED. SCH. AFFIL.: M-02101, M-02105
STAFF PHYSICIANS: 138; BEDS: 391; ADC: 317; NECR: 24%

Pineville
Hutley P Long Regional Medical Center
P O Box 5352
Pineville, LA 71361-5352
ST: MED. SCH. AFFIL.: M-02107
STAFF PHYSICIANS: 53; BEDS: 107; ADC: 90; NECR: 8%

Shreveport
Schumpert Medical Center
915 Margaret Rd
Shreveport, LA 71120-1976
CH: MED. SCH. AFFIL.: M-02106
STAFF PHYSICIANS: 480; BEDS: 600; ADC: 368; NECR: 7%

Shriners Hospital for Crippled Children (Shreveport)
3100 Samford Ave
Shreveport, LA 71103
NP: MED. SCH. AFFIL.: L-02106
STAFF PHYSICIANS: 7; BEDS: 45; ADC: 20; NECR: —%

Louisiana Veterans Administration Medical Center
1601 Perdido St
New Orleans, LA 70146
VA: MED. SCH. AFFIL.: M-02105
STAFF PHYSICIANS: 138; BEDS: 391; ADC: 317; NECR: 24%
LOUISIANA — cont’d

Shreveport — cont’d
Veterans Administration Medical Center (Shreveport)
510 E Stoner Ave
Shreveport, LA 71101-2995
VA: MED. SCH. AFFIL.: M-02166
STAFF PHYSICIANS: 65; BEDS: 448; ADC: 220; NECR: 11%

MAINE

Portland
Mercy Hospital
144 State St
Portland, ME 04101
CH: MED. SCH. AFFIL.: STAFF PHYSICIANS: 372; BEDS: 200; ADC: 172; NECR: 11%

Waterville
Mid-Maine Medical Center
Charo Ave & North St
Waterville, ME 04901
NP: MED. SCH. AFFIL.: G-03021
STAFF PHYSICIANS: 132; BEDS: 294; ADC: 190; NECR: 13%

MARYLAND

Baltimore
Children’s Hospital and Center for Reconstructive Surgery
3825 Greenspring Ave
Baltimore, MD 21211
NP: MED. SCH. AFFIL.: G-02307
STAFF PHYSICIANS: 246; BEDS: 116; ADC: 22; NECR: —%

Homewood Hospital Center (South Campus)
2724 N Charles St
Baltimore, MD 21218
NP: MED. SCH. AFFIL.: L-02301
STAFF PHYSICIANS: 150; BEDS: 51; ADC: 20; NECR: —%

James Lawrence Kernan Hospital
2220 N Foest Park Ave
Baltimore, MD 21207
NP: MED. SCH. AFFIL.: L-02301
STAFF PHYSICIANS: 150; BEDS: 51; ADC: 20; NECR: —%

Maryland Institute for Emergency Medical Services Systems
22 S Greene St
Baltimore, MD 21201
ST: MED. SCH. AFFIL.: G-01001, G-01002, G-02307
STAFF PHYSICIANS: 37; BEDS: 89; ADC: 82; NECR: 26%

Montebello Rehabilitation Hospital
2201 Argonne Dr
Baltimore, MD 21218
ST: MED. SCH. AFFIL.: STAFF PHYSICIANS: 75; BEDS: 153; ADC: 116; NECR: 5%

Veterans Administration Medical Center (Baltimore)
3900 Loch Raven Blvd
Baltimore, MD 21218
VA: MED. SCH. AFFIL.: M-02301, G-02307
STAFF PHYSICIANS: 262; BEDS: 179; ADC: 187; NECR: 29%

Walter P Carter Center
630 W Fayette St
Baltimore, MD 21201
ST: MED. SCH. AFFIL.: STAFF PHYSICIANS: 49; BEDS: 108; ADC: 98; NECR: —%

Catonsville
Spring Grove Hospital Center
Wade Ave
Catonsville, MD 21228
ST: MED. SCH. AFFIL.: L-02301
STAFF PHYSICIANS: 27; BEDS: 703; ADC: 491; NECR: —%

Crownsville
Crownsville Hospital Center
Hospital Station
Crownsville, MD 21032
ST: MED. SCH. AFFIL.: STAFF PHYSICIANS: 24; BEDS: 579; ADC: 557; NECR: 2%

Fort Howard
Veterans Administration Medical Center (Fort Howard)
Fort Howard, MD 21052
VA: MED. SCH. AFFIL.: L-02301, L-02307
STAFF PHYSICIANS: 19; BEDS: 226; ADC: 191; NECR: 21%

Silver Spring
Holy Cross Hospital of Silver Spring
1500 Forest Glen Rd
Silver Spring, MD 20910
CH: MED. SCH. AFFIL.: M-01001
STAFF PHYSICIANS: 1,308; BEDS: 442; ADC: 347; NECR: 10%

SYKESVILLE

Springfield Hospital Center
Sykesville, MD 21784
ST: MED. SCH. AFFIL.: L-02301
STAFF PHYSICIANS: 47; BEDS: 1,306; ADC: 866; NECR: 7%

BOSTON

Bedford
Edith Nourse Rogers Memorial Veterans Hospital
200 Springs Rd
Bedford, MA 01730
VA: MED. SCH. AFFIL.: L-02405
STAFF PHYSICIANS: 71; BEDS: 739; ADC: 555; NECR: 36%

Boston
Bay Cove Community Health Center
Boston, MA 02132
MISC, MED. SCH. AFFIL.: STAFF PHYSICIANS: —

Dane Farber Cancer Institute
44 Binney St
Boston, MA 02115
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Eastern Massachusetts Medical Examiner’s Office
Boston University Dept of Pathology
Boston, MA 02118
ST: MED. SCH. AFFIL.: L-02416
STAFF PHYSICIANS: —

Erich Lindemann Mental Health Center
25 Stanford St, Govt Center
Boston, MA 02114
ST: MED. SCH. AFFIL.: STAFF PHYSICIANS: 19; BEDS: 45; ADC: 50; NECR: —%

Harvard Community Health Plan
Teaching Center
Boston, MA 02219
NP: MED. SCH. AFFIL.: M-02401
STAFF PHYSICIANS: 432

Jewish Memorial Hospital
59 Townsend St
Boston, MA 02119
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —; BEDS: 40,404; ADC: 40,404; NECR: —%

Joslin Diabetes Center
One Joslin Center
Boston, MA 02215
NP: MED. SCH. AFFIL.: G-02401
STAFF PHYSICIANS: 30

Judge Baker Guidance Center
295 Longwood Ave
Boston, MA 02115
NP: MED. SCH. AFFIL.: G-02401
STAFF PHYSICIANS: —

New England Baptist Hospital
91 Parker Hill Ave
Boston, MA 02120
NP: MED. SCH. AFFIL.: G-02407, G-02415
STAFF PHYSICIANS: 330; BEDS: 245; ADC: 164; NECR: 8%

Solomon Carter Fuller Mental Health Center
86 E Newton St
Boston, MA 02118
ST: MED. SCH. AFFIL.: M-02405
STAFF PHYSICIANS: 26; BEDS: 54; ADC: 39; NECR: —%

Brockton
Cardinal Cushing General Hospital
235 N Pearl St
Brockton, MA 02401
NP: MED. SCH. AFFIL.: L-02407
STAFF PHYSICIANS: 317; BEDS: 275; ADC: 190; NECR: 3%

Cambridge
Cambridge Guidance Center
5 Sacramento Ave
Cambridge, MA 02138
CITY: MED. SCH. AFFIL.: M-02401
STAFF PHYSICIANS: 4

Canton
Massachusetts Hospital School
3 Randolgh St
Canton, MA 02021
ST: MED. SCH. AFFIL.: G-02416
STAFF PHYSICIANS: 72; BEDS: 130; ADC: 125; NECR: —%

Chelsea
Soldier’s Home-Quincy Memorial Hospital
91 Crest Ave
Chelsea, MA 02150
ST: MED. SCH. AFFIL.: L-02407
STAFF PHYSICIANS: 86; BEDS: 121; ADC: 103; NECR: 4%

Danvers
Danvers State Hospital
PO Box 50
Danvers, MA 01923
ST: MED. SCH. AFFIL.: STAFF PHYSICIANS: 22; BEDS: 280; ADC: 280; NECR: —%

Hyannis
Cape Cod Hospital
27 Park St
Hyannis, MA 02601
HDA: MED. SCH. AFFIL.: L-02405
STAFF PHYSICIANS: 109; BEDS: 278; ADC: 210; NECR: 13%
MASSACHUSETTS — cont’d

Lynn
Atlanticare Medical Center
212 Boston St
Lynn, MA 01904
NP: MED. SCH. AFFIL.: L-02407
STAFF PHYSICIANS: 260; BEDS: 354; ADC: 242; NECR: 5%}

Medford
Lawrence Memorial Hospital of Medford
170 Governors Ave
Medford, MA 02155
NP: MED. SCH. AFFIL.: L-02407
STAFF PHYSICIANS: 125; BEDS: 200; ADC: 124; NECR: 1%

Pembroke
Pembroke Hospital
199 Oak St
Pembroke, MA 02359
CORP. MED. SCH. AFFIL.: 15; BEDS: 100; ADC: 87; NECR: —%

Salem
North Shore Children’s Hospital
57 Highland Ave
Salem, MA 01970
NP: MED. SCH. AFFIL.: L-02407
STAFF PHYSICIANS: 50; BEDS: 42; ADC: 37; NECR: —%

Springfield
Shriners Hospital for Crippled Children (Springfield)
316 Carew St
Springfield, MA 01104
NP: MED. SCH. AFFIL.: L-02405
STAFF PHYSICIANS: 60; BEDS: 60; ADC: 28; NECR: —%

Stoneham
New England Memorial Hospital
6 Woodland Rd
Stoneham, MA 02180
CH: MED. SCH. AFFIL.: 288; BEDS: 272; ADC: 175; NECR: 4%

Waltham
Eunice Kennedy Shriver Center for Mental Retardation
200 Trapelo Rd
Waltham, MA 02255-4000
NP: MED. SCH. AFFIL.: 10

Waltham Weston Hospital and Medical Center
9 Hope Ave
Waltham, MA 02254
NP: MED. SCH. AFFIL.: L-02405
STAFF PHYSICIANS: 243; BEDS: 305; ADC: 181; NECR: 7%

Watertown
Beaver Brook Guidance Center
60 Mt Auburn St
Watertown, MA 02172
NP: MED. SCH. AFFIL.: 3

Wellesley
Charles River Hospital
203 Grove St
Wellesley, MA 02181
Corp. MED. SCH. AFFIL.: L-02405
STAFF PHYSICIANS: 8; BEDS: 62; ADC: 61; NECR: —%

Westborough
Westborough State Hospital (Adolescent Unit)
Lyman St
Westborough, MA 01581
ST: MED. SCH. AFFIL.: STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Westwood
Westwood Lodge Hospital
45 Clapboardtree St
Westwood, MA 02090
CORP. MED. SCH. AFFIL.: L-02405
STAFF PHYSICIANS: 410; BEDS: 236; ADC: 126; NECR: 43%

Worcester
Worcester Allyn Hospital
281 Lincoln St
Worcester, MA 01605
NP: MED. SCH. AFFIL.: G-02416
STAFF PHYSICIANS: 410; BEDS: 236; ADC: 126; NECR: 43%

Cottage Hosp
159 Kercheval Ave
Grosse Pointe, MI 48236
NP: MED. SCH. AFFIL.: 410
STAFF PHYSICIANS: 410; BEDS: 236; ADC: 126; NECR: —%

Lansing
St Lawrence Hospital Mental Health Center (Lansing Campus)
1210 W Saginaw
Lansing, MI 48915
HDA: MED. SCH. AFFIL.: L-02512
STAFF PHYSICIANS: 31; BEDS: 169; ADC: 106; NECR: —%

Northville
Northville Regional Psychiatric Hospital
4100 Seven Mile Rd
Northville, MI 48177
ST. MED. SCH. AFFIL.: L-02507
STAFF PHYSICIANS: 56; BEDS: 1,171; ADC: 723; NECR: —%

Saginaw
St Luke’s Hospital
705 Cooper St
Saginaw, MI 48602
NP: MED. SCH. AFFIL.: M-02512
STAFF PHYSICIANS: 252; BEDS: 282; ADC: 156; NECR: 5%

St Mary’s Medical Center
830 S Jefferson St
Saginaw, MI 48601
NP: MED. SCH. AFFIL.: M-02512
STAFF PHYSICIANS: 264; BEDS: 261; ADC: 197; NECR: 13%

Veterans Administration Medical Center (Saginaw)
1500 Wees St
Saginaw, MI 48602
VA: MED. SCH. AFFIL.: L-02512
STAFF PHYSICIANS: 24; BEDS: 155; ADC: 104; NECR: 20%

MINNESOTA

Duluth
Miller-Davis Medical Center
502 E 2nd St
Duluth, MN 55805
CITY: MED. SCH. AFFIL.: M-02607
STAFF PHYSICIANS: 260; BEDS: 116; ADC: 82; NECR: 84%

St Mary’s Medical Center
407 E Third St
Duluth, MN 55805
CH: MED. SCH. AFFIL.: M-02607
STAFF PHYSICIANS: 355; BEDS: 279; ADC: 192; NECR: 25%

Maplewood
Healthcare St. John’s Northeast Hospital
1575 Beam Ave
Maplewood, MN 55119
NP: MED. SCH. AFFIL.: 40,404; ADC: 40,404; NECR: —%
### Minnesota

- **Minneapolis**
  - Carondelet Community Hospitals-St Mary’s Hospital
    - Division
      - 2414 S Seventh St
        - Minneapolis, MN 55445
        - CH; MED. SCH; AFFIL.: L-02604
        - STAFF PHYSICIANS: 429; BFD: 302; ADC: 206; NECR: 33%
    - Memorial Blood Center of Minneapolis
      - 2304 Park Ave
        - Minneapolis, MN 55404
        - NP; MED. SCH; AFFIL.: STAFF PHYSICIANS 2
    - Methodist Hospital
      - 6500 Excelsior Blvd
        - Minneapolis, MN 55431
        - NP; MED. SCH; AFFIL.: L-02604
        - STAFF PHYSICIANS: 718; BEDS: 393; ADC: 250; NECR: 18%
    - Metropolitan Medical Center
      - 900 S 8th St
        - Minneapolis, MN 55404
        - NP; MED. SCH; AFFIL.: STAFF PHYSICIANS: 781; BEDS: 350; ADC: 300; NECR: 19%
    - Minneapolis Children’s Medical Center
      - 2225 Chicago Ave S
        - Minneapolis, MN 55404
        - NP; MED. SCH; AFFIL.: L-02604
        - STAFF PHYSICIANS: 710; BEDS: 123; ADC: 93; NECR: 61%
    - Mount Sinai Hospital
      - 2215 Park Ave
        - Minneapolis, MN 55404
        - NP; MED. SCH; AFFIL.: M-02604
        - STAFF PHYSICIANS: 462; BEDS: 273; ADC: 93; NECR: 17%
    - Riverside Medical Center
      - 2312 S Sixth St
        - Minneapolis, MN 55404
        - CH; MED. SCH; AFFIL.: L-02604
        - STAFF PHYSICIANS: 630; BEDS: 352; ADC: 262; NECR: 28%
    - Shriners Hospital for Crippled Children (Twin Cities Unit)
      - 2025 E River Rd
        - Minneapolis, MN 55414
        - NP; MED. SCH; AFFIL.: STAFF PHYSICIANS: 19; BEDS: 40; ADC: 21; NECR: —%
    - Veterans Affairs Medical Center (Minneapolis)
      - One Veterans Drive
        - Minneapolis, MN 55417
        - VA; MED. SCH; AFFIL.: M-02604
        - STAFF PHYSICIANS: 211; BEDS: 725; ADC: 508; NECR: 42%
  - Robbinsdale
    - North Memorial Medical Center
      - 3300 North Oakdale
        - Robbinsdale, MN 55422
        - NP; MED. SCH; AFFIL.: L-02604
        - STAFF PHYSICIANS: 368; BEDS: 152; ADC: 289; NECR: 21%

### Rochester

- Rochester Methodist Hospital
  - 201 W Center St
    - Rochester, MN 55902
    - NP; MED. SCH; AFFIL.: M-02604
    - STAFF PHYSICIANS: 962; BEDS: 791; ADC: 247; NECR: 43%
- St. Mary’s Hospital of Rochester
  - 1216 SW Second Street
    - Rochester, MN 55902
    - CH; MED. SCH; AFFIL.: M-02604
    - STAFF PHYSICIANS: 962; BEDS: 1030; ADC: 176; NECR: 49%
- St Paul
  - American Red Cross Blood Services-St Paul Region
    - 100 S Robert St
      - St Paul, MN 55107
      - ST; MED. SCH; AFFIL.: L-02604
      - STAFF PHYSICIANS: 2
  - Children’s Hospital (St Paul)
    - 293 S Smith Ave
      - St Paul, MN 55102
      - NP; MED. SCH; AFFIL.: L-02604
      - STAFF PHYSICIANS: 360; BEDS: 116; ADC: 73; NECR: 63%
  - Gillette Children’s Hospital
    - 200 E University Ave, E
      - St Paul, MN 55101
      - NP; MED. SCH; AFFIL.: G-02604
      - STAFF PHYSICIANS: 127; BEDS: 60; ADC: 22; NECR: 100%
  - St Joseph’s Hospital
    - 69 11th Street
      - St Paul, MN 55102
      - CH; MED. SCH; AFFIL.: L-02604
      - STAFF PHYSICIANS: 365; BEDS: 401; ADC: 172; NECR: 6%
  - United Hospital
    - 333 S Smith Ave
      - St Paul, MN 55102
      - NP; MED. SCH; AFFIL.: L-02604
      - STAFF PHYSICIANS: 640; BEDS: 468; ADC: 429; NECR: 26%

### Mississippi

- Biloxi
  - Veterans Administration Medical Center (Biloxi)
    - 400 Veterans Ave
      - Biloxi, MS 39531-2410
      - VA; MED. SCH; AFFIL.: L-02604
      - STAFF PHYSICIANS: 99; BEDS: 369; ADC: 222; NECR: —%
- Jackson
  - Hinds General Hospital
    - 1650 Chadwick Dr
      - Jackson, MS 39204
      - CO; MED. SCH; AFFIL.: G-02604
      - STAFF PHYSICIANS: 210; BEDS: 220; ADC: 257; NECR: —%
  - Mississippi Baptist Medical Center
    - 1225 N State St
      - Jackson, MS 39202
      - CH; MED. SCH; AFFIL.: G-02604
      - STAFF PHYSICIANS: 37; BEDS: 682; ADC: 470; NECR: 2%
  - Veterans Administration Medical Center (Jackson)
    - 1500 E Woodrow Wilson Dr
      - Jackson, MS 34201
      - VA; MED. SCH; AFFIL.: L-02604
      - STAFF PHYSICIANS: 137; BEDS: 455; ADC: 300; NECR: 16%

### Missouri

- Columbia
  - Harry S Truman Memorial Veterans Hospital
    - 200 Hospital Dr
      - Columbia, MO 65201
      - VA; MED. SCH; AFFIL.: M-02604
      - STAFF PHYSICIANS: 57; BEDS: 358; ADC: 252; NECR: 20%
  - Howard A Rustl Rehab Ctr-Univ of Missouri Hosp and Clinics
    - 1 Hospital Dr
      - Columbia, MO 65201
      - ST; MED. SCH; AFFIL.: M-02603
      - STAFF PHYSICIANS: 4; BEDS: 40; ADC: 31; NECR: —%
  - Mid-Missouri Mental Health Center
    - 3 Hospital Dr
      - Columbia, MO 65201
      - ST; MED. SCH; AFFIL.: L-02604
      - STAFF PHYSICIANS: 3; BEDS: 15; ADC: 9; NECR: —%

### Kansas City

- Menorah Medical Center
  - 4949 Rockhill Rd
    - Kansas City, MO 64110
    - NP; MED. SCH; AFFIL.: M-02646
      - STAFF PHYSICIANS: 431; BEDS: 430; ADC: 230; NECR: 10%
- Research Medical Center
  - 2316 E 28th St
    - Kansas City, MO 64132
    - NP; MED. SCH; AFFIL.: L-02646
      - STAFF PHYSICIANS: 595; BEDS: 538; ADC: 348; NECR: 9%
- St Mary’s Hospital
  - 101 Memorial Drive
    - Kansas City, MO 64108
    - CH; MED. SCH; AFFIL.: L-02604
      - STAFF PHYSICIANS: 353; BEDS: 292; ADC: 186; NECR: 13%
- Trinity Lutheran Hospital
  - 8000 Baltimore
    - Kansas City, MO 64108
    - CH; MED. SCH; AFFIL.: L-02646
      - STAFF PHYSICIANS: 320; BEDS: 369; ADC: 222; NECR: 13%
- Veterans Administration Medical Center (Kansas City)
  - 4801 Linwood Blvd
    - Kansas City, MO 64128
    - VA; MED. SCH; AFFIL.: L-02604
      - STAFF PHYSICIANS: 85; BEDS: 389; ADC: 306; NECR: 31%

### Springfield

- Cox Medical Center South
  - 3801 S National Ave
    - Springfield, MO 65802
    - NP; MED. SCH; AFFIL.: STAFF PHYSICIANS: 424; BEDS: 764; ADC: 409; NECR: 10%
MISSOURI — cont’d

St Louis
Div of Child Psych Children’s Hosp-Washington
Univ Med Ctr
400 S Kingshighway Blvd
St Louis, MO 63110
NP: MED. SCH. AFFILI.; STAFF PHYSICIANS: 5

Hawthorn Children’s Psychiatric Hospital
5247 Fyer Ave
St Louis, MO 63139
ST: MED. SCH. AFFILI.; STAFF PHYSICIANS: 6; BEDS: 50; ADC: 48; NECR: —%

Malcolm Miss Mental Health Center
1420 Grattan St
St Louis, MO 63125
ST: MED. SCH. AFFILI.; M-02802
STAFF PHYSICIANS: 14; BEDS: 150; ADC: 139; NECR: —%

Shinnery Hospital for Crippled Children (St Louis)
2001 S Lindbergh Blvd
St Louis, MO 63131-3597
NP: MED. SCH. AFFILI.; G-02902
STAFF PHYSICIANS: 63; BEDS: 80; ADC: 31; NECR: —%

St Louis Regional Medical Center
5335 Delmar Blvd
St Louis, MO 63112
CITY: MED. SCH. AFFILI.; M-02802
STAFF PHYSICIANS: 298; BEDS: 300; ADC: 220; NECR: 15%

Veteran Admin Med Ctr (St Louis), John Cochran Div
St Louis Vet Admin Med Ctr
St Louis, MO 63125
VA: MED. SCH. AFFILI.; M-02802, M-02834
STAFF PHYSICIANS: 283; BEDS: 819; ADC: 603; NECR: 18%

OMAHA
A M SI Joseph Center for Mental Health
810 Dorcas
Omaha, NE 68108
CORP: MED. SCH. AFFILI.; M-03006
STAFF PHYSICIANS: 26; BEDS: 161; ADC: 107; NECR: —%

Archbishop Bergan Mercy Hospital
7500 Mercy Rd
Omaha, NE 68124
CH: MED. SCH. AFFILI.; M-03006
STAFF PHYSICIANS: 492; BEDS: 470; ADC: 169; NECR: 11%

Bishop Clarkson Memorial Hospital
43t St At Dewey Ave
Omaha, NE 68105
NP: MED. SCH. AFFILI.; M-03005
STAFF PHYSICIANS: 77; BEDS: 32; ADC: 225; NECR: 9%

Boys Town National Institute
555 N 30th St
Omaha, NE 68131
NP: MED. SCH. AFFILI.; STAFF PHYSICIANS: —

Childrens Memorial Hospital
8301 Dodge St
Omaha, NE 68114
NP: MED. SCH. AFFILI.; M-03005, M-03006
STAFF PHYSICIANS: 365; BEDS: 100; ADC: 67; NECR: 49%

Ehlin Bergquist U S AF Regional Hospital
Offutt A F B
Omaha, NE 68113
AF: MED. SCH. AFFILI.; L-03005, G-03006
STAFF PHYSICIANS: 49; BEDS: 90; ADC: 70; NECR: 25%

Methodist Hospital
8303 Dodge St
Omaha, NE 68114
CH: MED. SCH. AFFILI.; M-03005
STAFF PHYSICIANS: 463; BEDS: 559; ADC: 213; NECR: 16%

Veterans Administration Medical Center (Omaha)
4100 Woolworth Ave
Omaha, NE 68104
VA: MED. SCH. AFFILI.; M-03005, M-03006
STAFF PHYSICIANS: 93; BEDS: 274; ADC: 253; NECR: 38%

NEW HAMPSHIRE
Concord
New Hampshire Hospital
105 Pleasant St
Concord, NH 03301
ST: MED. SCH. AFFILI.; STAFF PHYSICIANS: 16; BEDS: 413; ADC: 410; NECR: —%

Hanover
Mary Hitchcock Memorial Hospital
2 Marvin St
Hanover, NH 03756
NP: MED. SCH. AFFILI.; STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Manchester
Veterans Administration Medical Center (Manchester)
718 Smyth Rd
Manchester, NH 03104
VA: MED. SCH. AFFILI.; G-02401, L-03001
STAFF PHYSICIANS: 36; BEDS: 164; ADC: 103; NECR: 17%

NEW JERSEY
Blackwood
Camden County Health Services Center-Psychiatric Division
Blackwood Post Office
Blackwood, NJ 08012
CD: MED. SCH. AFFILI.; STAFF PHYSICIANS: 10; BEDS: 108; ADC: 105; NECR: —%

Brown Mills
Deborah Heart and Lung Center
200 Trenton Road
Brown Mills, NJ 08015
NP: MED. SCH. AFFILI.; G-03005, L-03006, G-04101
STAFF PHYSICIANS: 48; BEDS: 155; ADC: 108; NECR: 36%

Camden
Our Lady of Lourdes Medical Center
1600 Haddon Ave
Camden, NJ 08103
CH: MED. SCH. AFFILI.; G-04101, M-04102, L-04113
STAFF PHYSICIANS: 371; BEDS: 384; ADC: 316; NECR: —%

Denville
St Clares Hospital
51 Franklin Ave
Denville, NJ 07834
CH: MED. SCH. AFFILI.; M-03005
STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

Las Vegas
Women’s Hospital
2025 E Sahara Ave
Las Vegas, NV 89109
CORP: MED. SCH. AFFILI.; G-03010
STAFF PHYSICIANS: 271; BEDS: 61; ADC: 25; NECR: —%

NEVADA
Las Vegas
Women’s Hospital
2025 E Sahara Ave
Las Vegas, NV 89109
CORP: MED. SCH. AFFILI.; G-03010
STAFF PHYSICIANS: 271; BEDS: 61; ADC: 25; NECR: —%

Reno
Veterans Administration Medical Center (Reno)
1000 Locust St
Reno, NV 89520
VA: MED. SCH. AFFILI.; M-03010
STAFF PHYSICIANS: 44; BEDS: 28; ADC: 180; NECR: 35%

NEW JERSEY
Blackwood
Camden County Health Services Center-Psychiatric Division
Blackwood Post Office
Blackwood, NJ 08012
CD: MED. SCH. AFFILI.; STAFF PHYSICIANS: 10; BEDS: 108; ADC: 105; NECR: —%

Brown Mills
Deborah Heart and Lung Center
200 Trenton Road
Brown Mills, NJ 08015
NP: MED. SCH. AFFILI.; G-03005, L-03006, G-04101
STAFF PHYSICIANS: 48; BEDS: 155; ADC: 108; NECR: 36%

Camden
Our Lady of Lourdes Medical Center
1600 Haddon Ave
Camden, NJ 08103
CH: MED. SCH. AFFILI.; G-04101, M-04102, L-04113
STAFF PHYSICIANS: 371; BEDS: 384; ADC: 316; NECR: —%

Denville
St Clares Hospital
51 Franklin Ave
Denville, NJ 07834
CH: MED. SCH. AFFILI.; M-03005
STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%

East Orange
North Jersey Blood Center
45 S Grove St
East Orange, NJ 07018
ST: MED. SCH. AFFILI.; G-03005
STAFF PHYSICIANS: 2

Veterans Affairs Medical Center (East Orange)
South Center St and Trenton Ave
East Orange, NJ 07018
VA: MED. SCH. AFFILI.; M-03005
STAFF PHYSICIANS: 158; BEDS: 640; ADC: 430; NECR: 10%
INSTITUTIONS AND AGENCIES

NEW JERSEY — cont’d

Edison
Robert Wood Johnson, Jr Rehabilitation Institute
James Street
Edison, NJ 08818
NP: MED. SCH. AFFILI.: STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%  

Elizabeth
Elizabeth General Medical Center
925 E Jersey St
Elizabeth, NJ 07208
NP: MED. SCH. AFFILI.: G-03030
STAFF PHYSICIANS: 320; BEDS: 368; ADC: 280; NECR: 3%  

Lyons
Veterans Administration Medical Center (Lyons)
Lyons, NJ 07072
VA: MED. SCH. AFFILI.: G-03030; L-03036
STAFF PHYSICIANS: 65; BEDS: 1,168; ADC: 828; NECR: 39%  

Newark
Orthopedic Center (United Hospitals Med Ctr)
85 Park Ave
Newark, NJ 07104
NP: MED. SCH. AFFILI.: STAFF PHYSICIANS: 44; BEDS: 94; ADC: 71; NECR: —%  

Saint James Hospital of Newark
155 Jefferson St
Newark, NJ 07106
CH: MED. SCH. AFFILI.: STAFF PHYSICIANS: 204; BEDS: 199; ADC: 173; NECR: 14%  

Orange
Hospital Center At Orange
188 S Essex Ave
Orange, NJ 07051
NP: MED. SCH. AFFILI.: G-03030
STAFF PHYSICIANS: 30; BKDS: 332; ADC: 227; NECR: 5%  

Princeton
Medical Center At Princeton
253 Witherspoon St
Princeton, NJ 08540
NP: MED. SCH. AFFILI.: M-03036
STAFF PHYSICIANS: 440; BEDS: 274; ADC: 211; NECR: 21%  

Teaneck
Holy Name Hospital
718 Teaneck Rd
Teaneck, NJ 07666
CH: MED. SCH. AFFILI.: STAFF PHYSICIANS: 439; BEDS: 370; ADC: 281; NECR: 11%  

Trenton
Greater Trenton Community Mental Health Center
P.O. Box 1393
Trenton, NJ 08608
NP: MED. SCH. AFFILI.: STAFF PHYSICIANS: —  

West Orange
Keasler Institute for Rehabilitation
1195 Pleasant Valley Way
West Orange, NJ 07052
NP: MED. SCH. AFFILI.: G-03030
STAFF PHYSICIANS: 24; BEDS: 230; ADC: 170; NECR: —%  

NEW MEXICO

Albuquerque
Carrie Tingley Crippled Children's Hospital
1128 University Blvd. N E
Albuquerque, NM 87125-0447
ST: MED. SCH. AFFILI.: G-03041
STAFF PHYSICIANS: —; BEDS: 37; ADC: 11; NECR: —%  

Lovelace Medical Center
5400 Gibson Blvd. S E
Albuquerque, NM 87108
NP: MED. SCH. AFFILI.: L-03041
STAFF PHYSICIANS: 192; BEDS: 250; ADC: 113; NECR: 19%  

Presbyterian Healthcare Services
P.O. Box 26666
Albuquerque, NM 87125-6666
CH: MED. SCH. AFFILI.: L-03041
STAFF PHYSICIANS: 530; BEDS: 499; ADC: 308; NECR: 19%  

U S A F Hospital (Kirtland)
Kirtland A F B
Albuquerque, NM 87117
AF: MED. SCH. AFFILI.: G-03041
STAFF PHYSICIANS: 31; BEDS: 45; ADC: 32; NECR: —%  

University of New Mexico Children's Psychiatric Hospital
1001 Yale Blvd. N E
Albuquerque, NM 87131
NP: MED. SCH. AFFILI.: M-03041
STAFF PHYSICIANS: 7; BEDS: 53; ADC: 50; NECR: —%  

University of New Mexico Cancer Center
900 Camino De Salud N E
Albuquerque, NM 87131
ST: MED. SCH. AFFILI.: G-03041
STAFF PHYSICIANS: 39  

University of New Mexico Mental Health Center
2600 Marble, N E
Albuquerque, NM 87106
CO: MED. SCH. AFFILI.: M-03041
STAFF PHYSICIANS: 41; BEDS: 74; ADC: 63; NECR: 50%  

Veterans Administration Medical Center (Albuquerque)
2100 Ridgecrest Dr. S E
Albuquerque, NM 87108
VA: MED. SCH. AFFILI.: M-03041
STAFF PHYSICIANS: 107; BEDS: 445; ADC: 310; NECR: 29%  

NEW YORK

Albany
Capital District Psychiatric Center
75 New Scotland Ave
Albany, NY 12203
ST: MED. SCH. AFFILI.: M-03050
STAFF PHYSICIANS: 40; BEDS: 200; ADC: 220; NECR: —%  

Child's Hospital
25 Hacker Blvd
Albany, NY 12208
NP: MED. SCH. AFFILI.: G-03053
STAFF PHYSICIANS: 276; BEDS: 20; ADC: 5; NECR: —%  

St Peter's Hospital
315 S Manning Blvd
Albany, NY 12208
CH: MED. SCH. AFFILI.: M-03050
STAFF PHYSICIANS: 569; BEDS: 447; ADC: 368; NECR: 10%  

Beacon
Fishkill Correctional Facility-N Y State Dept of Correction
Box 307
Beacon, NY 12508
ST: MED. SCH. AFFILI.: STAFF PHYSICIANS: 3  

Bronx
Bronx Psychiatric Center
1500 Waters Pl
Bronx, NY 10461
ST: MED. SCH. AFFILI.: L-03046
STAFF PHYSICIANS: 74; BEDS: 556; ADC: 620; NECR: —%  

North Central Bronx Hospital
3424 Kossuth Ave
Bronx, NY 10467
CITY: MED. SCH. AFFILI.: M-03546
STAFF PHYSICIANS: 755; BEDS: 343; ADC: 300; NECR: 9%  

Union Hospital of the Bronx
260 E 188th St
Bronx, NY 10458
NP: MED. SCH. AFFILI.: STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%  

Brooklyn
St Mary's Division Hospital (Catholic Med Center, Inc.)
170 Buffalo Ave
Brooklyn, NY 11213
CH: MED. SCH. AFFILI.: M-03520
STAFF PHYSICIANS: —; BEDS: 270; ADC: 273; NECR: 11%  

Buffalo
Bert Neurological Institute of Millard Fillsmore Hospital
3 Gates Circle
Buffalo, NY 14209
NP: MED. SCH. AFFILI.: STAFF PHYSICIANS: 610  

Castle Point
Veterans Administration Medical Center (Castle Point)
Route 9 D
Castle Point, NY 12511
VA: MED. SCH. AFFILI.: STAFF PHYSICIANS: 32; BEDS: 256; ADC: 186; NECR: 20%  

Elmhurst
St John's Queen's Hospital (Catholic Med Center, Inc.)
90-02 Queens Blvd
Elmhurst, NY 11373
CH: MED. SCH. AFFILI.: M-03520
STAFF PHYSICIANS: —; BKDS: 382; ADC: 353; NECR: 5%  

Glen Oaks
Hillside Hospital (Long Island Jewish Medical Center)
75-59 263rd St
Glen Oaks, NY 11040
NP: MED. SCH. AFFILI.: STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%
<table>
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<tr>
<th>Institution</th>
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<td>New York</td>
<td>Goldwater Memorial Hospital</td>
<td>New York, NY</td>
<td>100</td>
<td>Yes</td>
<td>11%</td>
</tr>
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<td></td>
<td>Manhattan Psychiatric Center</td>
<td>New York, NY</td>
<td>100</td>
<td>Yes</td>
<td>11%</td>
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<td></td>
<td>Rockefeller University Hospital</td>
<td>New York, NY</td>
<td>100</td>
<td>Yes</td>
<td>11%</td>
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<td>Syracuse University Hospital</td>
<td>Syracuse, NY</td>
<td>100</td>
<td>Yes</td>
<td>11%</td>
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<td></td>
<td>St. Luke's Hospital</td>
<td>Syracuse, NY</td>
<td>100</td>
<td>Yes</td>
<td>11%</td>
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<tr>
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<td>St. Mary's Hospital</td>
<td>Syracuse, NY</td>
<td>100</td>
<td>Yes</td>
<td>11%</td>
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</tbody>
</table>

Note: The above table includes selected institutions and their locations in New York City and surrounding areas. Please refer to the document for a complete list of institutions and corresponding details.
NORTH CAROLINA

Charlotte
Orthopaedic Hospital of Charlotte
1101 Randolph Rd
Charlotte, NC 28207
CORP: MED, SCH, AFFIL: 
STAFF PHYSICIANS: 49, BEDS: 166; ADC: 30; NECR: —%

Durham
Durham County General Hospital
3643 N Roxboro St
Durham, NC 27704
NP: MED, SCH, AFFIL: L-03601, M-03607
STAFF PHYSICIANS: 263, BEDS: 451; ADC: 305; NECR: 10%
McPherson Hospital
1110 W Main St
Durham, NC 27701
CORP: MED, SCH, AFFIL: L-03607
STAFF PHYSICIANS: 11, BEDS: 24, ADC: 2; NECR: —%

Veterans Administration Medical Center (Durham)
508 Fulton St
Durham, NC 27705
VA: MED, SCH, AFFIL: M-03607
STAFF PHYSICIANS: 130, BEDS: 471; ADC: 266; NECR: 32%

Goldsboro
Cherry Hospital
Cullen Box 8000
Goldsboro, NC 27530
ST: MED, SCH, AFFIL: L-03608
STAFF PHYSICIANS: 24; BEDS: 737; ADC: 725; NECR: 5%

Greenville
Pit Co Mental Health, Mental Retardation and Sub
Abuse Ctr
305 Stantonburg Rd
Greenville, NC 27834
CO: MED, SCH, AFFIL: L-03608
STAFF PHYSICIANS: 2

Raleigh
Dorothea Dix Hospital
South Bryan Ave
Raleigh, NC 27611
ST: MED, SCH, AFFIL: M-03601
STAFF PHYSICIANS: 39; BEDS: 682; ADC: 575; NECR: 6%

Wake County Hospital System, Inc (Wake Medical
Center)
3000 New Bern Ave
Raleigh, NC 27610
NP: MED, SCH, AFFIL: M-03601
STAFF PHYSICIANS: 579; BEDS: 550; ADC: 429; NECR: 13%

NORTH DAKOTA

Bismarck
St Alexius Medical Center
900 E Broadway
Bismarck, ND 58501
CH: MED, SCH, AFFIL: M-03701
STAFF PHYSICIANS: 176; BEDS: 268; ADC: 158; NECR: 18%

Fargo
Dakota Hospital
1720 S University Dr
Fargo, ND 58103
NP: MED, SCH, AFFIL: M-03701
STAFF PHYSICIANS: 96; BEDS: 200; ADC: 152; NECR: 17%

Southwest human Service Center
15 Broadway
Fargo, ND 58102
NP: MED, SCH, AFFIL: 
STAFF PHYSICIANS: 5

Jamestown
North Dakota State Hospital
P O Box 476
Jamestown, ND 58401
ST: MED, SCH, AFFIL: 
STAFF PHYSICIANS: 21; BEDS: 696; ADC: 525; NECR: —%

Minot
Trinity Medical Center
P O Box 5010
Minot, ND 58702
NP: MED, SCH, AFFIL: M-03701
STAFF PHYSICIANS: 99; BEDS: 168; ADC: 96; NECR: 1%

Park River
St Ansgar's Hospital
715 Vivian Street
Park River, ND 58720
CH: MED, SCH, AFFIL: 
STAFF PHYSICIANS: 3; BEDS: 30; ADC: 12; NECR: —%

OHIO

Canton
Timken Mercy Medical Center
1320 Timken Mercy Dr, N W
Canton, OH 44708
CORP: MED, SCH, AFFIL: M-03844
STAFF PHYSICIANS: 214; BEDS: 500; ADC: 435; NECR: 11%

Cincinnati
Providence Hospital
2446 Kipling Ave
Cincinnati, OH 45229
NP: MED, SCH, AFFIL: M-03841
STAFF PHYSICIANS: 525; BEDS: 372; ADC: 192; NECR: 4%

Veterans Administration Medical Center (Cincinnati)
3200 Vine St
Cincinnati, OH 45220
VA: MED, SCH, AFFIL: M-03841
STAFF PHYSICIANS: 104; BEDS: 354; ADC: 238; NECR: 36%

Cleveland
Cleveland Psychiatric Institute
1708 Kiker Avenue
Cleveland, OH 44109
ST: MED, SCH, AFFIL: 
STAFF PHYSICIANS: 15; BEDS: 205; ADC: 190; NECR: —%

Cleveland Psychoanalytic Institute
11328 Euclid Avenue
Cleveland, OH 44106
CH: MED, SCH, AFFIL: 
STAFF PHYSICIANS: 25

Rainbow Babies & Children's Hospital (Univ Hsp of
Cleveland)
2074 Abington Rd
Cleveland, OH 44106
NP: MED, SCH, AFFIL: 
STAFF PHYSICIANS: —; BEDS: 40;404; ADC: 40;404; NECR: —%

St Vincent Charity Hospital and Health Center
2351 E 22nd St
Cleveland, OH 44115
CH: MED, SCH, AFFIL: L-00806
STAFF PHYSICIANS: 380; BEDS: 492; ADC: 266; NECR: 19%

Veterans Affairs Medical Center(Cleveland)
10701 East Blvd
Cleveland, OH 44106
VA: MED, SCH, AFFIL: M-03806
STAFF PHYSICIANS: 191; BEDS: 1,191; ADC: 580; NECR: 32%

Columbus
Franklin County Coronor's Office
520 King Ave
Columbus, OH 43201
CO: MED, SCH, AFFIL: 
STAFF PHYSICIANS: 3

Mount Carmel East Hospital
6001 Broad St
Columbus, OH 43219
CH: MED, SCH, AFFIL: M-03840
STAFF PHYSICIANS: 212; BEDS: 292; ADC: 185; NECR: 2%

Si Anthony Medical Center
1492 E Broad St
Columbus, OH 43205
CH: MED, SCH, AFFIL: L-03840, L-04707
STAFF PHYSICIANS: 407; BEDS: 404; ADC: 293; NECR: 6%

Cuyahoga Falls
Fairview Psychiatric Hospital
330 Broadway, E
Cuyahoga Falls, OH 44221
ST: MED, SCH, AFFIL: L-03844
STAFF PHYSICIANS: 9; BEDS: 131; ADC: 115; NECR: —%

Ravenna
Robinson Memorial Hospital
6847 N Chestnut St
Ravenna, OH 44266
CO: MED, SCH, AFFIL: M-03844
STAFF PHYSICIANS: 135; BEDS: 295; ADC: 153; NECR: 19%

Springfield
Mercy Medical Center
1343 N Fountain Blvd
Springfield, OH 45501
CH: MED, SCH, AFFIL: 
STAFF PHYSICIANS: 187; BEDS: 337; ADC: 195; NECR: 15%

Toledo
Child and Adolescent Psychiatric Hosp-Med Coll of
Ohio
C S No 10008, Arlington Ave
Toledo, OH 43699
ST: MED, SCH, AFFIL: M-03843
STAFF PHYSICIANS: 6; BEDS: 25; ADC: 21; NECR: —%

Toledo Mental Health Center
930 S Detroit Ave
Toledo, OH 43699
ST: MED, SCH, AFFIL: M-03843
STAFF PHYSICIANS: 14; BEDS: 443; ADC: 440; NECR: 50%
<table>
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<tr>
<th>INSTITUTIONS AND AGENCIES</th>
<th>OHIO — cont’d</th>
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<tbody>
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<td>Westerville</td>
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</table>
| St Ann’s Hospital of Columbus | 500 S Cleveland Ave
Westerville, OH 43081 |
| CH: MED. SCH. AFFILI.: | STAFF PHYSICIANS: 516; BEDS: 180; ADC: 108; NECR: 6% |
| Xenia                    |                 |
| Greene Memorial Hospital | 1141 N Monroe Dr
Xenia, OH 45385 |
| NP: MED. SCH. AFFILI.: | M-03845
STAFF PHYSICIANS: 164; BEDS: 214; ADC: 130; NECR: 15% |
| OKLAHOMA                |                 |
| Enid                     |                 |
| St Mary’s Hospital      | P.O Box 232
Enid, OK 73702 |
| CH: MED. SCH. AFFILI.: | G-03901
STAFF PHYSICIANS: 81; BEDS: 277; ADC: 123; NECR: 49% |
| Muskogee                |                 |
| Veterans Administration Medical Center (Muskogee) | Honor Heights Dr
Muskogee, OK 74401 |
| VA: MED. SCH. AFFILI.: | STAFF PHYSICIANS: 35 beds; ADC: 139; NECR: 22% |
| Oklahoma City           |                 |
| Bone and Joint Hospital | 1111 N Dewey Ave
Oklahoma City, OK 73103 |
| NP: MED. SCH. AFFILI.: | G-03901
STAFF PHYSICIANS: 170; BEDS: 102; ADC: 42; NECR: —% |
| Deaconess Hospital      | 1501 N Portland Ave
Oklahoma City, OK 73112 |
| CH: MED. SCH. AFFILI.: | STAFF PHYSICIANS: —; BEDS: 40; ADC: —
40; NECR: —% |
| N C A Presbyterian Hospital | N E 13th At Lincoln Blvd
Oklahoma City, OK 73154 |
| NP: MED. SCH. AFFILI.: | S-04901
STAFF PHYSICIANS: 828; BEDS: 406; ADC: 209; NECR: 12% |
| St Anthony Hospital     | 1000 N Lee
Oklahoma City, OK 73102 |
| CH: MED. SCH. AFFILI.: | G-03901, G-03905
STAFF PHYSICIANS: 705; BEDS: 684; ADC: 410; NECR: 11% |
| Veterans Administration Medical Center (Oklahoma City) | 521 N E 13th St
Oklahoma City, OK 73104 |
| VA: MED. SCH. AFFILI.: | M-03901
STAFF PHYSICIANS: 132; BEDS: 347
ADC: 307; NECR: 23% |
| Tulsa                   |                 |
| Children’s Medical Center | 5300 E Skelly Dr
Tulsa, OK 74145 |
| NP: MED. SCH. AFFILI.: | L-03901, L-03905
STAFF PHYSICIANS: 191; BEDS: 91; ADC: 93; NECR: —% |
| St John Medical Center  | 1923 S Utica St
Tulsa, OK 74104 |
| CH: MED. SCH. AFFILI.: | M-03901, M-03905
STAFF PHYSICIANS: 642; BEDS: 730; ADC: 478; NECR: 8% |
| Veterans Administration Outpatient Clinic | 635 W 11th St
Tulsa, OK 74127 |
| VA: MED. SCH. AFFILI.: | L-03901
STAFF PHYSICIANS: 11 |
| OREGON                  |                 |
| Clackamas               |                 |
| Kaiser-Sunnyvale Medical Center | 10180 S E Sunnyvale Dr
Clackamas, OR 97015 |
| NP: MED. SCH. AFFILI.: | STAFF PHYSICIANS: —; BEDS: 49,404; ADC: 40,404; NECR: —% |
| Portland                |                 |
| Beaverton Medical Center | 5055 N Grealey Ave
Portland, OR 97217 |
| NP: MED. SCH. AFFILI.: | STAFF PHYSICIANS: —; BEDS: —
ADC: —
NECR: —% |
| Kaiser Foundation Hospitals-Northwest Region | 3600 N Interstate Ave
Portland, OR 97227 |
| NP: MED. SCH. AFFILI.: | G-04002
STAFF PHYSICIANS: 363; BEDS: 355; ADC: 297; NECR: 14% |
| Portland Adventist Medical Center | 10123 S E Market
Portlands, OR 97216 |
| CH: MED. SCH. AFFILI.: | STAFF PHYSICIANS: —; BEDS: —
ADC: —
NECR: —% |
| Shriners Hospital for Crippled Children (Portland) | 3101 S W Ram Jackson Park Road
Portland, OR 97201 |
| NP: MED. SCH. AFFILI.: | L-04002
STAFF PHYSICIANS: 54; BEDS: 40; ADC: 23
NECR: —% |
| Veterans Administration Medical Center (Portland) | 3710 SW U S Veterans Hospital Rd
Portland, OR 97207 |
| VA: MED. SCH. AFFILI.: | M-04002
STAFF PHYSICIANS: 150; BEDS: 501; ADC: 372; NECR: 25% |
| PENNSYLVANIA            |                 |
| Bristol                 |                 |
| Lower Bucks Hospital    | Bath Rd At Orchard
Bristol, PA 19007-3910 |
| NP: MED. SCH. AFFILI.: | G-04113
STAFF PHYSICIANS: 220; BEDS: 320; ADC: 195; NECR: 5% |
| Chester                 |                 |
| Crozer-Chester Medical Center | 15th St and Upland Ave
Chester, PA 19013 |
| NP: MED. SCH. AFFILI.: | G-04101, G-04102, M-04109
STAFF PHYSICIANS: 390; BEDS: 450; ADC: 350; NECR: 17% |
| Coatesville             |                 |
| Veterans Administration Medical Center (Coatesville) | Coatesville, PA 19201 |
| VA: MED. SCH. AFFILI.: | M-04102
STAFF PHYSICIANS: 41; BEDS: 1,392; ADC: 1,155; NECR: 56% |
| Elizabethtown            |                 |
| Elizabethtown Hospital and Rehabilitation Center | Route 230
Elizabethtown, PA 17022-0710 |
| NP: MED. SCH. AFFILI.: | G-04109
STAFF PHYSICIANS: 82; BEDS: 55; ADC: 34
NECR: —% |
| Erie                    |                 |
| Shriners Hospital for Crippled Children (Erie) | 1645 W 8th St
Erie, PA 16505 |
| NP: MED. SCH. AFFILI.: | STAFF PHYSICIANS: 74; BEDS: 30; ADC: 15; NECR: —% |
| Fort Washington         |                 |
| Northwestern Institute of Psychiatry | 450 Bethlehem Pike
Fort Washington, PA 19034 |
| CORP: MED. SCH. AFFILI.: | STAFF PHYSICIANS: 24; BEDS: 146; ADC: 115; NECR: —% |
| Lebanon                 |                 |
| Veterans Affairs Medical Center (Lebanon) | 1706 S Lincoln Avenue
Lebanon, PA 17042 |
| VA: MED. SCH. AFFILI.: | STAFF PHYSICIANS: 30; BEDS: 825; ADC: 512; NECR: 27% |
| Norristown              |                 |
| Central Montgomery County Mental Health/Mental Ret Center | 1100 Powel St
Norristown, PA 19401 |
| CA: MED. SCH. AFFILI.: | STAFF PHYSICIANS: — |
| Sacred Heart Hospital   | 1430 DeKalb Street
Norristown, PA 19401 |
| NP: MED. SCH. AFFILI.: | STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —% |
| Philadelphia            |                 |
| American Oncological Hospital-Hosp of the Fox Chase Car Ctr | 7701 Burholme Ave
Philadelphia, PA 19111 |
| NP: MED. SCH. AFFILI.: | G-04110, M-04113
STAFF PHYSICIANS: 146; BEDS: 100; ADC: 67; NECR: 6% |
| American Red Cross Blood Services-Penn-Jersey Region | 53rd and Chestnut St
Philadelphia, PA 19103 |
| NP: MED. SCH. AFFILI.: | STAFF PHYSICIANS: 2 |
| Friends Hospital        |                 |
| Roosevelt Blvd At Adams Ave | Philadelphia, PA 19124 |
| NP: MED. SCH. AFFILI.: | L-04109
STAFF PHYSICIANS: 21; BEDS: 192; ADC: 175; NECR: —% |
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<td>PENNSYLVANIA — cont’d</td>
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<td>Philadelphia — cont’d</td>
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<td>Jefferson Park Hospital</td>
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<td>Ford Rd and Fairmont Pk</td>
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<tr>
<td>Philadelphia, PA 19131</td>
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<td>NP: MED. SCH. AFFIL.: L-04102; M-04107</td>
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<td>STAFF PHYSICIANS: 250; BEDS: 121; ADC: 51; NECR: 5%</td>
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<td>Magee Rehabilitation Hospital</td>
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<tr>
<td>1513 Race St</td>
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<tr>
<td>Philadelphia, PA 19102</td>
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<td>ST: MED. SCH. AFFIL.: G-04102</td>
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<td>STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%</td>
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<td>Methodist Hospital</td>
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<td>2301 S Broad St</td>
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<td>Philadelphia, PA 19148</td>
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<td>NP: MED. SCH. AFFIL.: M-04102</td>
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<td>STAFF PHYSICIANS: 274; BEDS: 271; ADC: 203; NECR: 4%</td>
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<td>Moss Rehabilitation Hospital</td>
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<td>12th St and Tabor Rd</td>
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<tr>
<td>Philadelphia, PA 19141</td>
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<td>NP: MED. SCH. AFFIL.: M-04113</td>
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<td>STAFF PHYSICIANS: 256; BEDS: 142; ADC: 130; NECR: —%</td>
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<td>Ford Rd and Monument Ave</td>
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<td>Philadelphia, PA 19131</td>
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<td>NP: MED. SCH. AFFIL.: M-04113</td>
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<tr>
<td>STAFF PHYSICIANS: 195; BEDS: 137; ADC: 125; NECR: —%</td>
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<tr>
<td>Philadelphia Medical Examiner’s Office</td>
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<tr>
<td>Philadelphia, PA 19140</td>
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<td>CITY: MED. SCH. AFFIL.:</td>
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<tr>
<td>STAFF PHYSICIANS: —</td>
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<td>Saint Agnes Medical Center</td>
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<tr>
<td>1800 S Broad St</td>
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<tr>
<td>Philadelphia, PA 19145</td>
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<td>NP: MED. SCH. AFFIL.: G-04101; G-04107</td>
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<td>STAFF PHYSICIANS: 260; BEDS: 230; ADC: 170; NECR: 4%</td>
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<tr>
<td>Scheie Eye Institute</td>
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<tr>
<td>51 N 39th St</td>
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<td>Philadelphia, PA 19104</td>
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<td>NP: MED. SCH. AFFIL.: L-04101</td>
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<td>STAFF PHYSICIANS: 85; BEDS: 4; ADC: 3; NECR: —%</td>
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<td>Shriners Hospital for Crippled Children (Philadelphia)</td>
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<tr>
<td>8400 Roosevelt Blvd</td>
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<tr>
<td>NP: MED. SCH. AFFIL.: G-04107; G-04109; G-04113</td>
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<td>STAFF PHYSICIANS: 41; BEDS: 80; ADC: 30; NECR: —%</td>
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<tr>
<td>Skin and Cancer Hospital of Philadelphia</td>
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<tr>
<td>3322 N Broad St</td>
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<tr>
<td>Philadelphia, PA 19140</td>
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<td>NP: MED. SCH. AFFIL.:</td>
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<td>STAFF PHYSICIANS: 11; BEDS: —; ADC: 3; NECR: —%</td>
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<tr>
<td>Pittsburgh</td>
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<tr>
<td>Central Medical Center and Hospital</td>
</tr>
<tr>
<td>1200 Centre Ave</td>
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<tr>
<td>Pittsburgh, PA 15219</td>
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<td>NP: MED. SCH. AFFIL.:</td>
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<td>STAFF PHYSICIANS: 349; BEDS: 205; ADC: 126; NECR: 6%</td>
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<tr>
<td>Hamarville Rehabilitation Center</td>
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<tr>
<td>Guys Run Rd, P O Box 11460</td>
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<td>Pittsburgh, PA 15238</td>
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<td>Veterans Administration Medical Center (Pittsburgh)</td>
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<td>University Drive C</td>
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<td>STAFF PHYSICIANS: 126; BEDS: 607; ADC: 389; NECR: 2%</td>
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<td>Ridley Park</td>
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<td>Taylor Hospital</td>
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<tr>
<td>E Chester Pike</td>
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<td>Ridley Park, PA 19076</td>
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<td>STAFF PHYSICIANS: 210; BEDS: 203; ADC: 150; NECR: 7%</td>
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<td>Scranton</td>
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<tr>
<td>Community Medical Center</td>
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<tr>
<td>1822 Mulberry St</td>
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<tr>
<td>Scranton, PA 18510</td>
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<td>NP: MED. SCH. AFFIL.:</td>
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<td>STAFF PHYSICIANS: 351; BEDS: 307; ADC: 216; NECR: 6%</td>
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<td>Moses Taylor Hospital</td>
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<tr>
<td>700 Quincy Ave</td>
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<td>Scranton, PA 18510</td>
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<td>NP: MED. SCH. AFFIL.: L-04113</td>
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<td>STAFF PHYSICIANS: 275; BEDS: 230; ADC: 143; NECR: 14%</td>
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<td>Wilkes-Barre</td>
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<td>Wilkes-Barre General Hospital</td>
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<td>Auburn and N River Sts</td>
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<tr>
<td>Wilkes-Barre, PA 17824</td>
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<td>NP: MED. SCH. AFFIL.:</td>
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<td>STAFF PHYSICIANS: 240; BEDS: 444; ADC: 318; NECR: 4%</td>
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<tr>
<td>Hato Rey</td>
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<tr>
<td>Gonzalez Martinez Oncologic Hospital</td>
</tr>
<tr>
<td>Box 1811</td>
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<tr>
<td>Hato Rey, PR 00919</td>
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<tr>
<td>NP: MED. SCH. AFFIL.: M-04201; L-04203</td>
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<td>STAFF PHYSICIANS: 44; BEDS: 130; ADC: 91; NECR: 2%</td>
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<tr>
<td>Ponce</td>
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<tr>
<td>Hospital San Lucas</td>
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<tr>
<td>Box 2027</td>
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<tr>
<td>Ponce, PR 00731</td>
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<td>CH: MED. SCH. AFFIL.: L-04202</td>
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<td>STAFF PHYSICIANS: —; BEDS: —; ADC: —; NECR: —%</td>
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<tr>
<td>Ponce Oncologic Hospital</td>
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<tr>
<td>P O Box 1324</td>
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<td>Ponce, PR 00733-1324</td>
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<td>STAFF PHYSICIANS: 54; BEDS: 86; ADC: 41; NECR: 5%</td>
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<tr>
<td>San Juan</td>
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<tr>
<td>Industrial Hospital</td>
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<tr>
<td>Box 5028</td>
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<tr>
<td>San Juan, PR 00535</td>
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<td>ST: MED. SCH. AFFIL.: L-04201</td>
</tr>
<tr>
<td>STAFF PHYSICIANS: 76; BEDS: 200; ADC: 77; NECR: —%</td>
</tr>
<tr>
<td>Puerto Rico Rehabilitation Center</td>
</tr>
<tr>
<td>Puerto Rico Medical Center</td>
</tr>
<tr>
<td>San Juan, PR 00535</td>
</tr>
<tr>
<td>ST: MED. SCH. AFFIL.: G-04201</td>
</tr>
<tr>
<td>STAFF PHYSICIANS: 8; BEDS: 100; ADC: 75; NECR: —%</td>
</tr>
<tr>
<td>Univer of Puerto Rico School of Medicine</td>
</tr>
<tr>
<td>G P O Box 5067</td>
</tr>
<tr>
<td>San Juan, PR 00536</td>
</tr>
<tr>
<td>ST: MED. SCH. AFFIL.:</td>
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<tr>
<td>STAFF PHYSICIANS: 42</td>
</tr>
<tr>
<td>University Pediatric Hospital</td>
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<tr>
<td>G P O Box 5067</td>
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<tr>
<td>San Juan, PR 00536</td>
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<tr>
<td>ST: MED. SCH. AFFIL.: M-04201</td>
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<tr>
<td>STAFF PHYSICIANS: 153; BEDS: 167; ADC: 133; NECR: 33%</td>
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<tr>
<td>PROVIDENCE</td>
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<tr>
<td>Providence Center for Counseling and Psychiatric Services</td>
</tr>
<tr>
<td>520 Hope St</td>
</tr>
<tr>
<td>Providence, RI 02905</td>
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<td>NP: MED. SCH. AFFIL.: M-04301</td>
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<td>STAFF PHYSICIANS: 8</td>
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<tr>
<td>Veterans Affairs Medical Center (Providence)</td>
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<tr>
<td>Davis Park</td>
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<tr>
<td>Providence, RI 02908</td>
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<td>VA: MED. SCH. AFFIL.: M-04301</td>
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<tr>
<td>STAFF PHYSICIANS: 100; BEDS: 329; ADC: 205; NECR: 36%</td>
</tr>
<tr>
<td>SOUTH CAROLINA</td>
</tr>
<tr>
<td>Charleston</td>
</tr>
<tr>
<td>Charleston Memorial Hospital</td>
</tr>
<tr>
<td>326 Calhoun St</td>
</tr>
<tr>
<td>Charleston, SC 29401</td>
</tr>
<tr>
<td>CO: MED. SCH. AFFIL.: M-04501</td>
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<tr>
<td>STAFF PHYSICIANS: 264; BEDS: 172; ADC: 100; NECR: —%</td>
</tr>
<tr>
<td>Roper Hospital</td>
</tr>
<tr>
<td>316 Calhoun St</td>
</tr>
<tr>
<td>Charleston, SC 29401</td>
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<td>NP: MED. SCH. AFFIL.: L-04501</td>
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<tr>
<td>STAFF PHYSICIANS: 516; BEDS: 421; ADC: 280; NECR: 10%</td>
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<td>Veterans Administration Medical Center (Charleston)</td>
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<tr>
<td>109 Bee St</td>
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<tr>
<td>Charleston, SC 29403</td>
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<td>VA: MED. SCH. AFFIL.: M-04501</td>
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<tr>
<td>STAFF PHYSICIANS: 65; BEDS: 280; ADC: 236; NECR: 30%</td>
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<td>Columbia</td>
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<tr>
<td>Wm Jennings Bryan Don Veterans Hospital</td>
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<tr>
<td>Garners Ferry Road</td>
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<td>Columbia, SC 29201</td>
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<td>VA: MED. SCH. AFFIL.: M-04504</td>
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<td>STAFF PHYSICIANS: 88; BEDS: 452; ADC: 313; NECR: 15%</td>
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<tr>
<td>Greenville</td>
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<tr>
<td>Shriners Hospital for Crippled Children (Greenville)</td>
</tr>
<tr>
<td>2100 N Pleasantburg Dr</td>
</tr>
<tr>
<td>Greenville, SC 29609</td>
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<tr>
<td>NP: MED. SCH. AFFIL.: G-03507; G-04501</td>
</tr>
<tr>
<td>STAFF PHYSICIANS: 20; BEDS: 60; ADC: 40; NECR: —%</td>
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</tbody>
</table>
INSTITUTIONS AND AGENCIES

SOUTH DAKOTA

Sioux Falls
Southeastern Mental Health Center
2000 South Summit Ave
Sioux Falls, SD 57105
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —

TENNESSEE

Chattanooga
Chattanooga Unit U Tenn Coll Med (Willie D Miller Eye Oth)
957 E Third St Suite 206
Chattanooga, TN 37403
HDA: MED. SCH. AFFIL.: L-04706
STAFF PHYSICIANS: 21; BEDS: 12; ADC: 4;
NECR: —%

Johnson City
Watauga Area Mental Health Center
109 W Watauga Ave
Johnson City, TN 37601
NP: MED. SCH. AFFIL.: L-04702
STAFF PHYSICIANS: 2; BEDS: 31; ADC: 21;
NECR: —%

Memphis
Charter Lakeside Hospital
184308
Memphis, TN 38134
CORP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 20; BEDS: 174; ADC: 140;
NECR: —%

Memphis Mental Health Institute
869 Poplar Ave, P O Box 40966
Memphis, TN 38177-3666
ST: MED. SCH. AFFIL.: M-04706
STAFF PHYSICIANS: 12; BEDS: 219; ADC: 145;
NECR: —%

St Francis Hospital
6005 Park Ave, Suite 500
Memphis, TN 38119
NP: MDT, SCH. AFFIL.: M-04706
STAFF PHYSICIANS: 73; BEDS: 693;
ADC: 453; NECR: 3%

Univ of Tennessee Child Development Center
711 Jefferson
Memphis, TN 38105
ST: MED. SCH. AFFIL.: M-04705
STAFF PHYSICIANS: 3

Veterans Administration Medical Center (Memphis)
1030 Jefferson Ave
Memphis, TN 38104
VA: MED. SCH. AFFIL.: M-04705
STAFF PHYSICIANS: 137; BEDS: 866;
ADC: 610; NECR: 26%

Murfreesboro
Alvin C York Veterans Administration Medical Center
3400 Lebanon Road
Murfreesboro, TN 37130
VA: MED. SCH. AFFIL.: M-04707
STAFF PHYSICIANS: 32; BEDS: 665; ADC: 570;
NECR: 29%

Nashville
American Red Cross Blood Services-Tennessee Valley Region
2201 Charlotte Ave
Nashville, TN 37203-3917
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 2

Metary Community Mental Health Center
1005 18th Ave. N
Nashville, TN 37208
NP: MED. SCH. AFFIL.: L-04707
STAFF PHYSICIANS: 3; BEDS: 19; ADC: —;
NECR: —%

Metropolitan Nashville General Hospital
72 Hermitage Ave
Nashville, TN 37210
CYCO: MED. SCH. AFFIL.: M-04705, M-04707
STAFF PHYSICIANS: 200; BEDS: 178;
ADC: 122; NECR: 20%

Middle Tennessee Mental Health Institute
1501 4th Avenue South, Nashville, TN 37217
ST: MED. SCH. AFFIL.: L-04705, M-04707
STAFF PHYSICIANS: 21; BEDS: 527; ADC: 443;
NECR: —%

Veterans Affairs Medical Center (Nashville)
1310 24th Ave. S
Nashville, TN 37212-2637
VA: MED. SCH. AFFIL.: M-04705
STAFF PHYSICIANS: 135; BEDS: 475;
ADC: 308; NECR: 27%

TEXAS

Amarillo
High Plains Baptist Hospital
1500 Wallace Blvd
Amarillo, TX 79106
CH: MED. SCH. AFFIL.: M-04815
STAFF PHYSICIANS: 257; BEDS: 363;
ADC: 187; NECR: 9%

Psychiatric Pavilion-Amarillo Hospital District
7201 Evans
Amarillo, TX 79106
HDA: MED. SCH. AFFIL.: M-04815
STAFF PHYSICIANS: 11; BEDS: 100; ADC: 54;
NECR: —%

St Anthony's Hospital
P O Box 950
Amarillo, TX 79175
CH: MED. SCH. AFFIL.: M-04815
STAFF PHYSICIANS: 239; BEDS: 356;
ADC: 235; NECR: 28%

Veterans Administration Medical Center (Amarillo)
6810 Amarillo Blvd W
Amarillo, TX 79106
VA: MED. SCH. AFFIL.: M-04815
STAFF PHYSICIANS: 56; BEDS: 117; ADC: 115;
NECR: 17%

Austin
Austin-Travis County Mental Health and Retardation Center
1430 Collier St
Austin, TX 78704
CO: MED. SCH. AFFIL.: STAFF PHYSICIANS: 11

Shoal Creek Hospital
3051 Mills Ave
Austin, TX 78731
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —; BEDS: 40,404;
ADC: 40,404; NECR: —%

University of Texas Student Health Center
105 W 25th St
Austin, TX 78705
ST: MED. SCH. AFFIL.: STAFF PHYSICIANS: 18; BEDS: —; ADC: —;
NECR: —%

Big Spring
Veterans Administration Medical Center (Big Spring)
2400 S Gregg St
Big Spring, TX 79720
VA: MED. SCH. AFFIL.: G-04815
STAFF PHYSICIANS: 16; BEDS: 249; ADC: 180;
NECR: 11%

Bryan
Brazos Valley Bhv
P O Box 4588
Bryan, TX 77805
MED. SCH. AFFIL.: STAFF PHYSICIANS: —; BEDS: —; ADC: —;
NECR: —%

Dallas
Baylor Institute for Rehabilitation
3504 Swiss Avenue
Dallas, TX 75204
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —; BEDS: —;
ADC: —; NECR: —%

Dallas Child Guidance Clinic
2101 Waboon
Dallas, TX 75219
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: —

Div of Dermatopathology, Univ of Texas Southwestern Med Ctr
4660 Sotby Dr, Suite 106
Dallas, TX 75241
CORP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 5

G C Morton Cancer & Research Hosp-Wadley Central Blood Bank
9000 Harry Hines Blvd
Dallas, TX 75325
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 100; BEDS: 39; ADC: 15;
NECR: —%

Texas Scottish Rite Hospital for Crippled Children
2222 Waboon
Dallas, TX 75219
NP: MED. SCH. AFFIL.: G-04812
STAFF PHYSICIANS: 18; BEDS: 125; ADC: 37;
NECR: —%

University Med Ctr/Hall-Pabilipson University Hospital
5322 Harry Hines Blvd, 810-100
Dallas, TX 75235-9073
NP: MED. SCH. AFFIL.: M-04812
STAFF PHYSICIANS: 20

Veterans Administration Medical Center (Dallas)
6500 S Lancaster Rd
Dallas, TX 75216
VA: MED. SCH. AFFIL.: M-04812
STAFF PHYSICIANS: 144; BEDS: 680;
ADC: 538; NECR: 21%

El Paso
Providence Memorial Hospital
2001 N Oregon St
El Paso, TX 79902
NP, MED. SCH. AFFIL.: G-04815
STAFF PHYSICIANS: 52; BEDS: 456;
ADC: 306; NECR: 2%

Fort Worth
Cook-Fort Worth Children's Medical Center
1400 Cooper St
Fort Worth, TX 76104
NP, MED. SCH. AFFIL.: STAFF PHYSICIANS: 527; BEDS: 97; ADC: 38;
NECR: 46%
INSTITUTIONS AND AGENCIES

TEXAS — cont’d

Fort Worth — cont’d

Harriett Metheney Fort Worth Hospital
1301 Pennsylvania St
Fort Worth, TX 76104
CH: MED. SCH. AFFIL.: STAFF PHYSICIANS: 724; BEDS: 628; ADC: 447; NECR: 9%.

Galveston

Shriners Burns Institute
610 Texas Ave
Galveston, TX 77550
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 5; BEDS: 30; ADC: 21; NECR: 100%.

Houston

Cullen Bayou Place-Depelchin Children’s Center
Houston, TX 77007
NP: MED. SCH. AFFIL.: L-04804 STAFF PHYSICIANS: —

Harris County Psychiatric Center
2800 S MacGregor Houston, TX 77225
CO: MED. SCH. AFFIL.: G-04804, M-04814 STAFF PHYSICIANS: —

Institute for Rehabilitation and Research
1333 Moursund
Houston, TX 77030
NP: MED. SCH. AFFIL.: M-04804 STAFF PHYSICIANS: 22; BEDS: 91; ADC: 55; NECR: —%.

Lyndon B Johnson Hospital
1801 Allen Parkway
Houston, TX 77019
HDA: MED. SCH. AFFIL.: L-02312, M-04804 STAFF PHYSICIANS: 1,262; BEDS: 670; ADC: 823; NECR: 19%.

Shriners Hospital for Crippled Children (Houston)
1402 Outer Belt Dr
Houston, TX 77030
NP: MED. SCH. AFFIL.: G-04804, G-04814 STAFF PHYSICIANS: 39; BEDS: 40; ADC: 29; NECR: —%.

Texas Children’s Hospital
6221 Fannin St
Houston, TX 77030
NP: MED. SCH. AFFIL.: M-04804 STAFF PHYSICIANS: 905; BEDS: 328; ADC: 226; NECR: 57%.

Veterans Administration Medical Center (Houston)
2002 Holcombe Blvd
Houston, TX 77030
VA: MED. SCH. AFFIL.: M-04804 STAFF PHYSICIANS: 179; BEDS: 976; ADC: 749; NECR: 28%.

Lubbock

St Mary of the Plains Hospital and Rehabilitation Center
4200 24th St
Lubbock, TX 79410
CH: MED. SCH. AFFIL.: G-04815 STAFF PHYSICIANS: 327; BEDS: 356; ADC: 278; NECR: 0%.

U S Air Force Hospital (Reese)
Reese AFB
Lubbock, TX 79489-5300
AF: MED. SCH. AFFIL.: G-04815 STAFF PHYSICIANS: 10; BEDS: 26; ADC: 6; NECR: —%.

San Antonio

Audie L. Murphy Memorial Veterans Hospital (San Antonio)
7400 Merton Minter Blvd
San Antonio, TX 78284
VA: MED. SCH. AFFIL.: M-04813 STAFF PHYSICIANS: 159; BEDS: 674; ADC: 465; NECR: 24%.

Baptist Memorial Hospital System
111 Dallas St
San Antonio, TX 78286
CH: MED. SCH. AFFIL.: L-04813 STAFF PHYSICIANS: 1,143; BEDS: 1,204; ADC: 619; NECR: 6%.

Brady-Green Community Health Ctr (OF Bexar County Hosp Dist)
527 N Leonia St
San Antonio, TX 78207
HDA: MED. SCH. AFFIL.: M-04813 STAFF PHYSICIANS: 1,029; BEDS: 487; ADC: 375; necr: 49%.

Cancer Therapy and Research Center
4450 Medical Dr
San Antonio, TX 78229

Community Guidance Center of Bexar County
2135 Babcock Rd
San Antonio, TX 78229
NP: MED. SCH. AFFIL.: M-04813 STAFF PHYSICIANS: 3.

Humana Hospital (San Antonio)
8026 Floyd Curl Drive
San Antonio, TX 78229
CORP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 753; BEDS: 416; ADC: 199; NECR: 6%.

Santa Rosa Hospital
519 W Houston St
San Antonio, TX 78207
CH: MED. SCH. AFFIL.: M-04813 STAFF PHYSICIANS: 973; BEDS: 300; ADC: 213; NECR: 5%.

Southwest Neuropsychiatric Institute
8550 Tom Slick Dr
San Antonio, TX 78229
NP: MED. SCH. AFFIL.: G-04813 STAFF PHYSICIANS: 20; BEDS: 132; ADC: 70; NECR: —%.

Southwest Neuropsychiatric Institute-Woodlawn
2339 W Woodlawn
San Antonio, TX 78228
NP: MED. SCH. AFFIL.: STAFF PHYSICIANS: 2; BEDS: 84; ADC: 4; NECR: —%.

Temple

Olin E Teague Veterans Center
1901 S First St
Temple, TX 76504
VA: MED. SCH. AFFIL.: M-04816 STAFF PHYSICIANS: 68; BEDS: 480; ADC: 350; NECR: 30%.

Terrell

Terrell State Hospital
P O Box 70
Terrell, TX 75160
ST: MED. SCH. AFFIL.: G-04812 STAFF PHYSICIANS: 30; BEDS: 1,034; ADC: 892; NECR: 25%.

Tyler

Medical Center Hospital
1000 S Backman St
Tyler, TX 75711

Mother Frances Hospital Regional Health Care Center
800 E Dawson
Tyler, TX 75701

Waco

Heart of Texas Mtnr
P O Box 850
Waco, TX 76703

Hillcrest Baptist Medical Center
3000 Herring P O Box 5100
Waco, TX 76708
CH: MED. SCH. AFFIL.: STAFF PHYSICIANS: 247; BEDS: 405; ADC: 217; NECR: 5%.

Providence Hospital
1700 Providence Dr
Waco, TX 76703
CH: MED. SCH. AFFIL.: STAFF PHYSICIANS: 253; BEDS: 260; ADC: 95; NECR: 6%.

Wichita Falls

Bethania Regional Health Care Center
1600 11th St
Wichita Falls, TX 76301
CH: MED. SCH. AFFIL.: G-04812 STAFF PHYSICIANS: 225; BEDS: 258; ADC: 175; NECR: 4%.

UTAH

Ogden

Mc Kay Dee Hospital Center
3935 Harrison Blvd
Ogden, UT 84409
NP: MED. SCH. AFFIL.: L-04901 STAFF PHYSICIANS: 224; BEDS: 428; ADC: 247; NECR: 14%.

Provo

Utah State Hospital
1500 E Center St
Provo, UT 84603-0270
ST: MED. SCH. AFFIL.: STAFF PHYSICIANS: — BEDS: 343; ADC: 309; NECR: —%.

Salt Lake City

Children’s Center
1855 Medical Circle
Salt Lake City, UT 84112

Holy Cross Hospital
1945 E First South St
Salt Lake City, UT 84102
CH: MED. SCH. AFFIL.: L-04901 STAFF PHYSICIANS: 584; BEDS: 293; ADC: 153; NECR: 18%.
### WASHINGTON — cont’d

<table>
<thead>
<tr>
<th>Location</th>
<th>Hospital Name</th>
<th>Address</th>
<th>City, State ZIP</th>
<th>Phone Number</th>
<th>Type</th>
<th>Beds</th>
<th>APC</th>
<th>NECR</th>
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<tbody>
<tr>
<td>Spokane</td>
<td>St Luke’s Memorial Hospital</td>
<td>S 711 Cowley</td>
<td>Spokane, WA 99201</td>
<td>N/A</td>
<td>NP, MED, SCH, AFFIL:</td>
<td>343; BEDS: 146; ADC: 62; NECR: 10%</td>
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<tr>
<td>Tacoma</td>
<td>Mary Bridge Children’s Hospital and Health Center</td>
<td>311 S 1st St</td>
<td>Tacoma, WA 98405</td>
<td>N/A</td>
<td>NP, MED, SCH, AFFIL:</td>
<td>466; BEDS: 56; ADC: 32; NECR: 31%</td>
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<tr>
<td></td>
<td>Veterans Administration Medical Center</td>
<td>American Lake</td>
<td>Tacoma, WA 98493</td>
<td>N/A</td>
<td>VA, MED, SCH, AFFIL:</td>
<td>STAFF PHYSICIANS: 44; BEDS: 40,404; ADC: 40,404; NECR: 5%</td>
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### WEST VIRGINIA

<table>
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<th>Address</th>
<th>City, State ZIP</th>
<th>Phone Number</th>
<th>Type</th>
<th>Beds</th>
<th>APC</th>
<th>NECR</th>
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<tbody>
<tr>
<td>Charleston</td>
<td>Highland Hospital</td>
<td>300 5th St</td>
<td>Charleston, WV 25364</td>
<td>N/A</td>
<td>NP, MED, SCH, AFFIL:</td>
<td>STAFF PHYSICIANS: 13; BEDS: 80; ADC: 55; NECR: 9%</td>
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<tr>
<td>Clarksburg</td>
<td>Louis A Johnson Veterans Administration Medical Center</td>
<td>Clarksburg, WV 26301</td>
<td>N/A</td>
<td>VA, MED, SCH, AFFIL:</td>
<td>M-05501; STAFF PHYSICIANS: 19; BEDS: 216; ADC: 178; NECR: 30%</td>
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<tr>
<td>Huntington</td>
<td>John Marshall Medical Services Inc</td>
<td>Huntington, WV 25701</td>
<td>N/A</td>
<td>CORP MED, SCH, AFFIL:</td>
<td>STAFF PHYSICIANS: 100; BEDS: 300; ADC: 275; NECR: 5%</td>
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<tr>
<td>Martinsburg</td>
<td>Veterans Administration Medical Center (Martinsburg, WV)</td>
<td>Martinsburg, WV 25401</td>
<td>N/A</td>
<td>VA, MED, SCH, AFFIL:</td>
<td>G-01001; STAFF PHYSICIANS: 25; BEDS: 25; ADC: 20; NECR: 10%</td>
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<tr>
<td>Morgantown</td>
<td>Monongalia County General Hospital</td>
<td>1000 J D Anderson Drive</td>
<td>Morgantown, WV 26505</td>
<td>N/A</td>
<td>NP, MED, SCH, AFFIL:</td>
<td>M-05501; STAFF PHYSICIANS: 105; BEDS: 254; ADC: 155; NECR: 10%</td>
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<tr>
<td>South Charleston</td>
<td>Herbert J Thomas Memorial Hospital</td>
<td>4605 MacCorkle Ave, S W</td>
<td>South Charleston, WV 25309</td>
<td>N/A</td>
<td>NP, MED, SCH, AFFIL:</td>
<td>L-05501; STAFF PHYSICIANS: 220; BEDS: 219; ADC: 152; NECR: 6%</td>
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### WISCONSIN

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<tr>
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<th>Hospital Name</th>
<th>Address</th>
<th>City, State ZIP</th>
<th>Phone Number</th>
<th>Type</th>
<th>Beds</th>
<th>APC</th>
<th>NECR</th>
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<tbody>
<tr>
<td>Appleton</td>
<td>St Elizabeth Hospital</td>
<td>1506 S Orewa St</td>
<td>Appleton, WI 54915</td>
<td>N/A</td>
<td>CH, MED, SCH, AFFIL:</td>
<td>G-05605; STAFF PHYSICIANS: 71; BEDS: 320; ADC: 178; NECR: 15%</td>
<td></td>
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<tr>
<td>Eau Claire</td>
<td>Sacred Heart Hospital</td>
<td>900 W Clairemont Ave</td>
<td>Eau Claire, WI 54701</td>
<td>N/A</td>
<td>CH, MED, SCH, AFFIL:</td>
<td>G-05605; STAFF PHYSICIANS: 71; BEDS: 320; ADC: 178; NECR: 15%</td>
<td></td>
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</tr>
<tr>
<td>Madison</td>
<td>American Red Cross Blood Services-Badger Region</td>
<td>4860 Sheboygan Avenue</td>
<td>Madison, WI 53705</td>
<td>N/A</td>
<td>MSC, MED, SCH, AFFIL:</td>
<td>STAFF PHYSICIANS: 1</td>
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<tr>
<td>Mendota Mental Health Institute</td>
<td>301 Troy Dr</td>
<td>Madison, WI 53704</td>
<td>N/A</td>
<td>ST, MED, SCH, AFFIL:</td>
<td>L-05505; STAFF PHYSICIANS: 33; BEDS: 284; ADC: 247; NECR: 15%</td>
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<tr>
<td>Win S Middleton Memorial Veterans Hospital</td>
<td>2500 Overlook Terrace</td>
<td>Madison, WI 53705</td>
<td>N/A</td>
<td>VA, MED, SCH, AFFIL:</td>
<td>M-05501; STAFF PHYSICIANS: 212; BEDS: 306; ADC: 202; NECR: 5%</td>
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</table>

### MILWAUKEE

<table>
<thead>
<tr>
<th>Location</th>
<th>Hospital Name</th>
<th>Address</th>
<th>City, State ZIP</th>
<th>Phone Number</th>
<th>Type</th>
<th>Beds</th>
<th>APC</th>
<th>NECR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milwaukee</td>
<td>Columbia Hospital</td>
<td>2025 E Newport Ave</td>
<td>Milwaukee, WI 53211</td>
<td>N/A</td>
<td>NP, MED, SCH, AFFIL:</td>
<td>L-05506; STAFF PHYSICIANS: 49; BEDS: 70; ADC: 303; NECR: 27%</td>
<td></td>
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</tr>
<tr>
<td>Curative Rehabilitation Center</td>
<td>1000 N 92nd St</td>
<td>Milwaukee, WI 53226</td>
<td>N/A</td>
<td>NP, MED, SCH, AFFIL:</td>
<td>M-05506; STAFF PHYSICIANS: 17; BEDS: 30; ADC: 17; NECR: 15%</td>
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<tr>
<td>Froedtert Memorial Lutheran Hospital</td>
<td>1200 W Wisconsin Ave</td>
<td>Milwaukee, WI 53226</td>
<td>N/A</td>
<td>NP, MED, SCH, AFFIL:</td>
<td>M-05506; STAFF PHYSICIANS: 56; BEDS: 265; ADC: 155; NECR: 29%</td>
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</tr>
<tr>
<td>Oshkosh</td>
<td>Mercy Medical Center of Oshkosh</td>
<td>P O Box 1100</td>
<td>Oshkosh, WI 54902</td>
<td>N/A</td>
<td>CH, MED, SCH, AFFIL:</td>
<td>G-05606; STAFF PHYSICIANS: 35; BEDS: 350; ADC: 170; NECR: 11%</td>
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### WYOMING

<table>
<thead>
<tr>
<th>Location</th>
<th>Hospital Name</th>
<th>Address</th>
<th>City, State ZIP</th>
<th>Phone Number</th>
<th>Type</th>
<th>Beds</th>
<th>APC</th>
<th>NECR</th>
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</thead>
<tbody>
<tr>
<td>Cheyenne</td>
<td>De Paul Hospital</td>
<td>2900 E 1st St</td>
<td>Cheyenne, WY 82001</td>
<td>N/A</td>
<td>CH, MED, SCH, AFFIL:</td>
<td>STAFF PHYSICIANS: 12; BEDS: 121; ADC: 65; NECR: 5%</td>
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</tbody>
</table>
APPENDIX A
COMBINED SPECIALTY TRAINING PROGRAMS
COMBINED SPECIALTY TRAINING PROGRAMS

I. COMBINED PROGRAMS IN INTERNAL MEDICINE AND PEDIATRICS

The programs listed below offer two years of medicine and two years of pediatrics and are acceptable to both the American Board of Internal Medicine and the American Board of Pediatrics toward certification.

Neither the ACGME nor the Residency Review Committees have reviewed these combined programs. This list has been provided by the staffs of the American Board of Internal Medicine and the American Board of Pediatrics and is printed here as a service to the reader.

The two Boards believe that all four years should be completed in the same combined training program and that continuity clinics in each specialty should be provided throughout at least three years. The training in each specialty should be undertaken in a single institution. All four years of training must be satisfactorily completed prior to admission to the Certifying Examinations of each Board. Applicants to combined training programs are encouraged to review all of the requirements for admission to the certification process of each Board, which appear in other sections of this Directory.

Requests for information about the guidelines for these programs should be directed to the American Board of Internal Medicine or to the American Board of Pediatrics.

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ARIZONA

Phoenix Hospitals Program
Good Samaritan Hospital (Internal Medicine)
Maricopa Medical Center
Phoenix Children's Hospital
Program Directors:
Melvin L. Cohen, MD, Pediatrics
Gregory A. Maynard, MD, Internal Medicine
Good Samaritan Medical Center
1111 E McDowell St
Phoenix, AZ 85006

ARKANSAS

Little Rock
University of Arkansas for Medical Sciences Program
University Hospital/University of Arkansas College of Medicine
VA Medical Center (Little Rock)
Arkansas Children's Hospital
Program Directors:
Richard P. Wheeler, MD, Internal Medicine
Robert H. Fisher, Jr., MD, Pediatrics
University of Arkansas for Medical Sciences
4301 W Markham St
Little Rock, AR 72205

CALIFORNIA

Loma Linda
Loma Linda University Medical Center Program
Loma Linda University Medical Center
Loma Linda Community Hospital
Jerry Pettis Veterans Administration Hospital
Program Directors:
George Graham, MD, Internal Medicine
Lester Richards, MD, Pediatrics
Loma Linda University Medical Center
11234 Anderson St
Loma Linda, CA 92350

Los Angeles
Cedars-Sinai Medical Center Program
Cedars-Sinai Medical Center
Program Directors:
A. Elvy Elrod, MD, Internal Medicine
Lee Todd Miller, MD, Pediatrics
Cedars-Sinai Medical Center
8700 Beverly Blvd, Room 4310
Los Angeles, CA 90048

Los Angeles County-USC Medical Center Program
Los Angeles County-USC Medical Center
Program Directors:
Thomas Klotz, MD, Internal Medicine
Lawrence M. Opas, MD, Pediatrics
Los Angeles County-USC Medical Center
1129 N State St
Los Angeles, CA 90033

Orange
University of California (Irvine) Program
University of California, Irvine Medical Center
Children's Hospital of Orange County
Memorial Hospital Medical Center
Program Directors:
Jeremiah G. Giffels, MD, Internal Medicine
Paul F. Wahrle, MD, Pediatrics
University of California (Irvine) Medical Center
101 City Dr, S
Orange, CA 92668

Sacramento
University of California, Davis Program
University of California, Davis Medical Center (Sacramento)
Kaiser Foundation Hospital (Sacramento)
Program Directors:
Faith T. Fitzgerald, MD, Internal Medicine
Gary Dahl, MD, Pediatrics
University of California, Davis Medical Center
2221 Stockton Blvd
Sacramento, CA 95817

CONNECTICUT

Bridgeport
Bridgeport Hospital Program
Bridgeport Hospital
Program Directors:
Michael Smith, MD, Internal Medicine
Jacob Hen, Jr., MD, Pediatrics
Bridgeport Hospital
267 Grant St
Bridgeport, CT 06610

DELAWARE

Newark
The Medical Center of Delaware Program
The Medical Center of Delaware
Program Directors:
Robert B. Finn, MD, Internal Medicine
Michael E. Norman, MD, Pediatrics
Louis E. Birogues, MD, MPH, Combined Director
The Medical Center of Delaware
Department of Pediatrics
PO Box 6001
Newark, DE 19718

DISTRICT OF COLUMBIA

Washington, DC
Howard University Program
Howard University Hospital
District of Columbia General Hospital
Program Directors:
John L. Townsend, MD, Internal Medicine
John W. Downe, Jr, MD, Pediatrics
Howard University Hospital
2041 Georgia Ave, NW
Washington, DC 20052

ILLINOIS

Chicago
Cook County Hospital Program
Cook County Hospital
Program Directors:
Gerald Burke, MD, Internal Medicine
Robert A. Miller, MD, Pediatrics
Cook County Hospital
1835 W Harrison St
Chicago, IL 60612
Combined Specialty Training Programs

KENTUCKY

Lexington
University of Kentucky Program
University Hospital: Albert B Chandler Medical Center
VA Medical Center (Lexington)
Program Directors:
John S Thompson, MD, Internal Medicine
Jacqueline A Noorain, MD, Pediatrics
University Hospital
800 Rose St, Rm MN622
Lexington, KY 40536

Louisville
University of Louisville Program
Uniana Hospital University
VA Medical Center (Louisville)
Norton-Kosei Children's Medical Center
Program Directors:
Alfred L Thompson, Jr, MD, Internal Medicine
John L Roberts, MD, Pediatrics
Charlene Mitchell, MD, Combined Director
University of Louisville
School of Medicine
Louisville, KY 40292

LOUISIANA

Baton Rouge
Louisiana State University School of Medicine Program
Earl K Long Memorial Hospital
Program Directors:
Michael E Hegmann, MD, Internal Medicine
Larry J Hebert, MD, Pediatrics
Earl K Long Memorial Hospital
5825 Airline Highway
Baton Rouge, LA 70805

New Orleans
Louisiana State University Program
Charity Hospital of Louisiana (LSU Division)
Children's Hospital
Program Directors:
Charles Hilton, MD, Internal Medicine
Alfred Terone, MD, Pediatrics
LSU School of Medicine
1542 Tulane Ave
New Orleans, LA 70112

Tulane University Program
Tulane University Medical Center
Charity Hospital of Louisiana (Tulane Div)
VA Medical Center (Tulane Service/New Orleans)
Program Directors:
German Betram, MD, Internal Medicine
C Thorpe Ray, MD, Internal Medicine
John E Lewy, MD, Pediatrics
Tulane University School of Medicine
1430 Tulane Ave
New Orleans, LA 70112

MICHIGAN

Ann Arbor
University of Michigan Program #1
University Hospital
VA Medical Center (Ann Arbor)
Program Directors:
William N Lathey, MD, Internal Medicine
Robert P Keich, MD, Pediatrics
University Hospital
3110 Taubman Ctr. Box 0368
1500 E Medical Center Dr
Ann Arbor, MI 48109-0368

University of Michigan Program #2
University Hospital
St Joseph Mercy Hospital-Catherine McAuley Health Center
Program Directors:
Daniel Lipschutz, MD, Internal Medicine
Robert P Kelch, MD, Pediatrics
PO Box 995
Ann Arbor, MI 48106

Detroit
Henry Ford Hospital Program
Henry Ford Hospital
Program Directors:
William M Rutt, MD, Internal Medicine
John A Anderson, MD, Pediatrics
Thomas C Overholt, MD, Combined Director
Henry Ford Hospital
2799 W Grand Blvd
Detroit, MI 48202

St John Hospital Program
St John Hospital
Program Directors:
Francis M Wilson, MD, Internal Medicine
Hadi Sawaf, MD, Pediatrics
Steven E Minick, MD, Combined Director
St John Hospital
22101 Miramar Rd
Detroit, MI 48236

Wayne State University Program
Children's Hospital of Michigan Harper-Grace Hospitals
Detroit Receiving Hospital
Hutzel Hospital
VA Medical Center (Allen Park)
Program Directors:
V Val.xticks, MD, Internal Medicine
Alan Gruskin, MD, Pediatrics
Howard Schulman, MD, Combined Director
Wayne State University Hospitals
4261 St Antoine
Detroit, MI 48201

Flint
 Hurley Medical Center Program
 Hurley Medical Center
Program Directors:
Robert E Roseman, MD, Internal Medicine
Ralph C Gordon, MD, Pediatrics
Hurley Medical Center
One Hurley Plaza
Flint, MI 48502

Kalamazoo
 Southwestern Michigan Ares Health Education Center
Program
Bronson Methodist Hospital
Borgess Medical Center
Program Directors:
James W Carter, MD, Internal Medicine
Robert S Horn, MD, Pediatrics
Southwestern Michigan Area Health Education Center
1521 Gulf Rd, Suite 230
Kalamazoo, MI 49001
Combined Specialty Training Programs 599

Pontiac
St Joseph Mercy Hospital Combined Program
St Joseph Mercy Hospital
Program Directors:
Rommel Franklin, MD, Internal Medicine
Nasir Ul-Haque, MD, Pediatrics
St Joseph Mercy Hospital
500 Woodward Ave
Pontiac, MI 48063

Royal Oak
William Beaumont Hospital Program
William Beaumont Hospital
Program Directors:
Carl Lauter, MD, Internal Medicine
M Jeffrey Maisels, MD, Pediatrics
Ronald D Holmes, MD, Combined Director
3601 W 13 Mile Rd
Royal Oak, MI 48072

MINNESOTA
University of Minnesota Program
University Hospital
VA Medical Center
St Paul Ramsey Medical Center
Children’s Hospital of St Paul
Hennepin County Medical Center
Minneapolis Children’s Medical Center
Program Directors:
Thomas F Ferris, MD, Internal Medicine
Michael C Shannon, MD, Pediatrics
University of Minnesota
Dept of Med/Peds Box 284 UMHC
516 Delaware Street, SE
Minneapolis, MN 55455

MISSISSIPPI
Jackson
University of Mississippi Program
University of Mississippi Hospital
Veterans Administration Medical Center
Program Directors:
Ben B Johnson, MD, Internal Medicine
Blair E Batson, MD, Pediatrics
University of Mississippi Medical Center
2500 N State St
Jackson, MS 39216-4505

MOSSOURI
Kansas City
University of Missouri-Kansas City School of Medicine
Program
Children’s Mercy Hospital
Truman Medical Center
ManorCare Medical Center
Research Medical Center
Trinity Lutheran Hospital
Program Directors:
Stephen Hamburger, MD, Internal Medicine
Michael Sheehan, MD, Pediatrics
PO Box 413127
Kansas City, MO 64141

St Louis
St Louis University Group of Hospitals Program
Cardinal Glennon Children’s Hospital
St Louis University Hospital (Internal Medicine)
VA Medical Center-John Cochran Div (Internal Medicine)
St Mary’s Health Center (Pediatrics)
Program Directors:
Thomas Olsen, MD, Internal Medicine
Ursula Rollie, MD, Pediatrics
Richard Bary, MD, Combined Director
St Louis University Hospital
1325 S Grand Blvd
St Louis, MO 63104

NEBRASKA
Omaha
Creighton University Program
St Joseph Hospital
VA Medical Center (Omaha)
Children’s Memorial Hospital
Boys Town National Institute
Program Directors:
Herbert J O Donohue, Jr, MD, Internal Medicine
Stephen A Charrand, MD, Pediatrics
St Joseph Hospital
601 N 30th St
Omaha, NE 68131

NEW JERSEY
Morristown
Morristown Memorial Hospital Program
Morristown Memorial Hospital
Program Directors:
Albert S Knizer, MD, Internal Medicine
John T Truman, MD, Pediatrics
William M Petrun, MD, Combined Director
Morristown Memorial Hospital
100 Madison Ave
Morristown, NJ 07960

Newark
UMDNJ-New Jersey Medical School Program
University Hospital
Newark Beth Israel Medical Center
United Hospitals Medical Center-Children’s Hospital of New Jersey
VA Hospital (East Orange)
Program Directors:
Carroll M Leavitt, MD, Internal Medicine
Hugh E Evans, MD, Pediatrics
Carter Marshall, MD, Combined Director
University Hospital
100 Bergen St
Newark, NJ 07103

Seton Hall University School of Graduate Medical Education Program B
Newark Beth Israel Medical Center (Pediatrics)
Elizabeth General Medical Center (Pediatrics)
St Michael’s Medical Center (Internal Medicine)
Program Directors:
Leon G Smith, MD, Internal Medicine
Jules A Tshibamba, MD, Pediatrics
Newark Beth Israel Medical Center
201 Lyons Ave
Newark, NJ 07112

Paterson
Seton Hall University School of Graduate Medical Education Program A
St Joseph’s Hospital and Medical Center
Program Directors:
Arnold D Rubin, MD, Internal Medicine
Thomas E Potter, MD, Pediatrics
St Joseph’s Hospital and Medical Center
703 Main St
Paterson, NJ 07503

Summit
Overlook Hospital Program
Overlook Hospital
Program Directors:
Michael Bernwiesen, MD, Internal Medicine
Glorie Schrader, MD, Pediatrics
Overlook Hospital
99 Beauvoir Ave at Sylvan Rd
Summit, NJ 07901-0229

NEW YORK
Albany
Albany Medical Center Program
Albany Medical Center Hospital
Ellis Hospital
St Peter’s Hospital
VA Medical Center (Albany)
Program Directors:
John Balint, MD, Internal Medicine
Bernard Poltara, MD, Pediatrics
Pul Sorum, MD, Combined Director
Albany Medical Center
Department of Pediatrics, rm C614
Albany, NY 12208

Brooklyn
Brookdale Hospital Medical Center Program
Brookdale Hospital Medical Center
Program Directors:
Alan F Lyon, MD, Internal Medicine
TW Arruskin, MD, Pediatrics
Brookdale Hospital Medical Center
Linden Blvd at Brookdale Plaza
Brooklyn, NY 11212

Long Island College Hospital Program
Long Island College Hospital
Program Directors:
Joseph Schluger, MD, Internal Medicine
Mary Kaufman, MD, Pediatrics
Long Island College Hospital
340 Henry St
Brooklyn, NY 11201

Maimonides Medical Center Program
Maimonides Medical Center
Coney Island Hospital
Program Directors:
David Grob, MD, Internal Medicine
Felix Feldman, MD, Pediatrics
Maimonides Medical Center
4802 Tenafly Ave
Brooklyn, NY 11219

SUNY Health Science Center at Brooklyn Program
Children’s Medical Center of Brooklyn
State University Hospital
 Kings County Hospital Center
VA Medical Center (Brooklyn)
Program Directors:
Donald E Wilson, MD, Internal Medicine
Laurence Finberg, MD, Pediatrics
SUNY Health Science Center at Brooklyn
Children’s Medical Center
450 Clarkson Ave, Box 49
Brooklyn, NY 11203

Buffalo
State University of New York at Buffalo Graduate Medical-Dental Education Consortium Program
Chicoe’s Hospital of Buffalo
Erie County Medical Center
Buffalo General Hospital Corporation
VA Medical Center (Buffalo)
Program Directors:
James P Nolan, MD, Internal Medicine
Mary L Voorhees, MD, Pediatrics
Margaret McAlloon, MD, Combined Director
Children’s Hospital of Buffalo
219 Bryant St
Buffalo, NY 14222
Combined Specialty Training Programs

Manhasset
The Cornell Hospitals Program B
North Shore University Hospital
Program Directors:
Lawrence Scherr, MD, Internal Medicine
Marvin Silverberg, MD, Pediatrics
North Shore University Hospital
300 Community Drive
Manhasset, NY 11030

New York
New York Medical College Program #1
Metropolitan Hospital Center
Program Director:
Martha Grayson, MD, Internal Medicine
Javier Lugo, MD, Pediatrics
Metropolitan Hospital Center
1501 First Ave
New York, NY 10029

New York Medical College Program #2
Lincoln Medical Center
Program Director:
Gerhard Treder, MD, Internal Medicine
Donato Gromisch, MD, Pediatrics
Bernadette Piscina, MD, Combined Director
Lincoln Medical and Mental Health Center
234 E 189th St
New York, NY 10451

Staten Island
Staten Island Hospital Program
Staten Island Hospital
Program Directors:
Thomas G McGinn, MD, Internal Medicine
Steven C Shapiro, MD, Pediatrics
Staten Island Hospital
475 Seaview Ave
Staten Island, NY 10305

Rochester
University of Rochester Primary Care Program
Strong Memorial Hospital of the University of Rochester
Rochester General Hospital
Geneseo Hospital
Program Directors:
Rudolph J Napodano, MD, Internal Medicine
Margaret T Colgan, MD, Pediatrics
Barbara L Schuster, MD, Combined Director
Strong Memorial Hospital
601 Elmwood Ave, PO Box 702
Rochester, NY 14642

NORTH CAROLINA
Chapel Hill
North Carolina Memorial Hospital Program
North Carolina Memorial Hospital
Program Directors:
Lee Berkowitz, MD, Internal Medicine
Harvey Harrick, MD, Pediatrics
Carole M Lannon, MD, Combined Director
509 Burnett-Wornam
Campus Box 7220
University of North Carolina Chapel Hill, NC 27599

Durham
Duke University Program
Duke University Medical Center
VA Medical Center (Durham)
Program Directors:
G Ronaldo Corey, MD, Internal Medicine
Thomas R Kinney, MD, Pediatrics
Duke University Medical Center
Box 3038
Durham, NC 27710

Greenville
East Carolina University Program
Pitt County Memorial Hospital
Program Directors:
Eugene O Flatr, MD, Internal Medicine
Jon Tinglestad, MD, Pediatrics
East Carolina University
School of Medicine
Greenville, NC 27834-4354

OHIO
Akron
Akron General Medical Center/Children's Hospital
Medical Center Program
Akron General Medical Center (Internal Medicine)
Children's Hospital Medical Center
of Akron (Pediatrics)
Program Directors:
Harvey M Friedman, MD, Internal Medicine
John D Kramer, MD, Pediatrics
Akron General Medical Center
400 West Ave
Akron, OH 44307

Children's Hospital Medical Center/St Thomas Hospital
Medical Center Program
Children's Hospital Medical Center of Akron
(Pediatrics)
St Thomas Hospital Medical Center
Program Directors:
Ranjan Dasartha, MD, Internal Medicine
John D Kramer, MD, Pediatrics
St Thomas Hospital Medical Center
444 N Main St
Akron, OH 44310

Cleveland
Cleveland Clinic Foundation Program
Cleveland Clinic Foundation
Program Directors:
Stephen Ockner, MD, Internal Medicine
Robert Cunningham, MD, Pediatrics
Cleveland Clinic Foundation
5000 Euclid Ave
Cleveland, OH 44106

Cleveland Metropolitan General/Highland View View
Hospital Program
Cleveland Metropolitan General/Highland View Hospital
Program Directors:
James R Carter, Jr, MD, Internal Medicine
Bruce Gordon, MD, Pediatrics
Cleveland Metropolitan General/Highland View Hospital
38509 Scranton Rd
Cleveland, OH 44106

Mt Sinai Medical Center Program
Mt Sinai Medical Center
Program Directors:
Victor Vertes, MD, Internal Medicine
Ronald J Kallen, MD, Pediatrics
Mt Sinai Medical Center
One Mt Sinai Dr
Cleveland, OH 44106

Columbus
Ohio State University Hospitals Program
Columbus Children's Hospital
Ohio State University Hospital
Program Directors:
Earl N Metz, MD, Internal Medicine
Delphi C Richardson, MD, Pediatrics
Dwight A Powell, MD, Combined Director
Department of Pediatrics
Children's Hospital
700 Children's Dr
Columbus, OH 43205

Dayton
Wright State University Program
Children's Medical Center
USA Medical Center (Wright-Patterson)
Good Samaritan Hospital and Health Center
Miami Valley Hospital
VA Medical Center (Dayton)
Program Directors:
H Verdun Barnes, MD, Internal Medicine
Maurice D Kugel, MD, Pediatrics
Wright State University
PO Box 527
Dayton, OH 45401

Tedo
Medical College of Ohio at Toledo Program
Medical College of Ohio Hospital
St Vincent Medical Center
Toledo Hospital
Program Directors:
Patrick J Mulrow, MD, Internal Medicine
Margaret Rooben, MD, Pediatrics
Medical College of Ohio CS 10008
Toledo, Ohio 43699

Youngstown
Western Reserve Care System Program
Tod Babies and Children's Hospital
Southside Medical Center
Noshiro Medical Center
Program Directors:
Lawrence M Pass, MD, Internal Medicine
Kurt J Wegner, MD, Pediatrics
Western Reserve Care System
500 Gypsy Lane
Youngstown, OH 44501

OKLAHOMA
Tulsa
University of Oklahoma Tulsa Medical College Program
Hilcrest Medical Center
Saint Francis Medical Center
St John Medical Center
VA Medical Center (Muskogee)
Program Directors:
F. Danie Duffy, MD, Internal Medicine
Robert W. Bluck, MD, Pediatrics
David C. Funkert, MD, Combined Director
University of Oklahoma Tulsa Medical College
2208 S Sheridan Rd
Tulsa, OK 74129

Pennsylvania
Danville
Geisinger Medical Center Program
Geisinger Medical Center
Program Directors:
Robert E Alberini, MD, Internal Medicine
Thomas J Martin, MD, Pediatrics
Geisinger Medical Center
Danville, PA 17822

Philadelphia
Albert Einstein Medical Center-Northern Division Program
Albert Einstein Medical Center-Northern Division Program Directors:
Kenneth Earl Moore, MD
Department of Internal Medicine
Albert Einstein Medical Center-Northern Division York and Tabor Roads
Philadelphia, PA 19141
Combined Specialty Training Programs

TENNESSEE

Nashville
Whitaker University Program
Vanderbilt University Hospital
Metropolitan Nashville General Hospital
VA Medical Center (Nashville)
Program Directors:
John A Oates, MD, Internal Medicine
Ian Ehrlich, MD, Pediatrics
Vanderbilt University Hospital
1161 21st Ave. S
Nashville, TN 37232

Memphis
University of Tennessee Program
Regional Medical Center of Memphis
University of Tennessee Medical Center, TN
William F Bowd Hospital
Le Bonheur Children's Hospital
VA Medical Center (Memphis)
St Jude Children's Research Hospital
Program Directors:
Andrew W Kang, MD, Internal Medicine
Russell W Chesney, MD, Pediatrics
University of Tennessee College of Medicine
945 Court Ave, Rm D334
Memphis, TN 38163

TEXAS

Amarillo
Texas Tech Health Sciences Center Program B
Texas Tech University Health Sciences Center at Amarillo
Texas Tech University Health Science Center
Program Directors:
Roger M Oskvig, MD, Internal Medicine
Rolf Habersang, MD, Pediatrics
Texas Tech University Health Sciences Center
Regional Academic Health Center at Amarillo
1400 Wallace Blvd
Amarillo, TX 79106

El Paso
William Beaumont Army Medical Center Program
William Beaumont Army Medical Center
Program Directors:
Preston B. Cline, MD, Internal Medicine
Ronald G Fearnlow, MD, Pediatrics
Stephen R. Stephenson, MD, Combined Director
Department of Pediatrics
William Beaumont Army Medical Center
El Paso, TX 79902-5301

Houston
Baylor College of Medicine Program
Ben Taub General Hospital
Jefferson Davis Hospital
St Luke's Episcopal Hospital (Internal Medicine)
Methodist Hospital (Internal Medicine)
Texas Children's Hospital
VA Medical Center (Houston)
Program Directors:
Edward C Lynch, MD, Internal Medicine
Ralph D Feigin, MD, Pediatrics
Baylor College of Medicine
1200 Moursund
Houston, TX 77030

University of Texas at Houston Program
Hermann Hospital
St Joseph Hospital
University of Texas MD Anderson Cancer Center
University Children's Hospital at Hermann Hospital
Program Directors:
Victor R Lavin, MD, Internal Medicine
Sharon S Crandall, MD, Pediatrics
University of Texas Medical Center
PO Box 20708
Rm 1.150 MSMB
Houston, TX 77225

Lubbock
Texas Tech University Program
Texas Tech University Health Sciences Center at Lubbock
Lubbock General Hospital
Program Directors:
Neil A Kurtzman, MD, Internal Medicine
George E Bacon, MD, Pediatrics
Texas Tech University Health Sciences Center
Lubbock, TX 79430

Richmond
VIRGINIA

Medical College of Virginia Program
Medical College of Virginia Hospital
Program Directors:
Harold J Faillon, MD, Internal Medicine
Harold M Maurer, MD, Pediatrics
Medical College of Virginia
Richmond, VA 23298

Charleston
West Virginia University Medical Center-Chesapeake Division Program
Charleston Area Medical Center
Program Directors:
Shawn A Chilag, MD, Internal Medicine
James E McEunkin, MD, Pediatrics
WVU Medical Center-Chesapeake Division
3110 MacCorkle Ave, SE
Charleston, WV 25304

Huntington
Marshall University School of Medicine Program
Cabell Huntington Hospital
St Mary's Hospital
VA Medical Center
Program Directors:
Maurice A Munro, MD, Internal Medicine
Collette Gustafson, MD, Pediatrics
Marshall University School of Medicine
1801 5th Ave
Huntington, WV 25701

Morgantown
West Virginia University Hospitals Program
West Virginia University Hospitals
Program Directors:
Theodore Kotchem, MD, Internal Medicine
William A Neal, MD, Pediatrics
Norman D Ferrari, III, MD, Combined Director
West Virginia University Hospitals
Morgantown, WV 26506
II. COMBINED PROGRAMS IN EMERGENCY MEDICINE AND INTERNAL MEDICINE

The programs listed below offer five years of combined training, two and a half years in each specialty, acceptable to both the American Board of Internal Medicine and the American Board of Emergency Medicine toward certification.

Neither the ACGME nor the Residency Review Committees have reviewed these combined programs. This list has been provided by the staffs of the American Board of Emergency Medicine and the American Board of Internal Medicine and is printed here as a service to the reader.

The two Boards believe that all five years should be completed in the same combined training program. The training in both specialties should be undertaken in a single academic health center. All five years of training must be satisfactorily completed prior to admission to the Certifying Examinations of each Board. Applicants to combined training programs are encouraged to review all of the requirements for admission to the certification process of each Board, which appear in other sections of this Directory.

Requests for information about the guidelines for these programs should be directed to the American Board of Internal Medicine or to the American Board of Emergency Medicine.

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**CALIFORNIA**

Fresno
University of California (San Francisco) Program
Valley Medical Center of Fresno
Program Directors:
Robert Knopp, MD, Emergency Medicine
Roger K Larson, MD, Internal Medicine
Valley Medical Center of Fresno
445 S Cedar Ave
Fresno, CA 93702

**DISTRICT OF COLUMBIA**

Washington, DC
George Washington University Program
George Washington University Medical Center
Program Directors:
Mark Smith, MD, Emergency Medicine
Gary L Simon, MD, PhD, Internal Medicine
George Washington University Medical Center
2150 Pennsylvania Ave, NW
Washington, DC 20037

**MICHIGAN**

Detroit
Henry Ford Hospital Program
Henry Ford Hospital
Program Directors:
Bruce Thompson, MD, Emergency Medicine
Michael Lesch, MD, Internal Medicine
Henry Ford Hospital
Department of Internal Medicine
K-2, Room E-263
2799 W Grand Blvd
Detroit, MI 48202

Wayne State University Program
Detroit Receiving Hospital/University Health Center
Harper-Grace Hospital
Program Directors:
Brooks F Bock, MD, Emergency Medicine
Ernest L Yoder, MD, Internal Medicine
Detroit Receiving Hospital
University Health Center
4201 St Antoine
Detroit, MI 48201

**NEW YORK**

New York
Mount Sinai School of Medicine Integrated Program
Mount Sinai Hospital
Beth Israel Medical Center

Program Directors:
Marc Salzberg, MD, Emergency Medicine
Stephen Baum, MD, Internal Medicine
Beth Israel Medical Center
First Ave at 16th St
New York, NY 10003

**PENNSYLVANIA**

Pittsburgh
Allegheny General Hospital Program
Allegheny General Hospital/Medical College of Pennsylvania
Allegheny Campus

Program Directors:
Marcus L. Martin, MD, Emergency Medicine
Claude R. Joyner, MD, Internal Medicine
Allegheny General Hospital
320 E North Ave
Pittsburgh, PA 15212-9986
III. COMBINED PROGRAMS IN INTERNAL MEDICINE AND PHYSICAL MEDICINE AND REHABILITATION

The programs listed below offer five years of combined training, two and a half years in each specialty, acceptable to both the American Board of Internal Medicine and the American Board of Physical Medicine and Rehabilitation toward certification.

Neither the ACGME nor the Residency Review Committees have reviewed these combined programs. This list has been provided by the staffs of the American Board of Internal Medicine and the American Board of Physical Medicine and Rehabilitation and is printed here as a service to the reader.

The two Boards believe that all five years should be completed in the same combined training program. The training in each specialty should be undertaken in a single academic health center. All five years of training must be satisfactorily completed prior to admission to the Certifying Examinations of each Board. Applicants to combined training programs are encouraged to review all of the requirements for admission to the certification process of each Board, which appear in other sections of this Directory.

Requests for information about the guidelines for these programs should be directed to the American Board of Internal Medicine or to the American Board of Physical Medicine and Rehabilitation.

DISTRICT OF COLUMBIA
Washington, DC

George Washington University Medical Center Program
Program Directors:
Gary L. Simen, MD, PhD, Internal Medicine
Robert Levin, MD, Physical Medicine and Rehabilitation
George Washington University Medical Center
2150 Pennsylvania Ave, NW
Washington, DC 20037

LOUISIANA
New Orleans
Louisiana State University Program A
Charity Hospital of Louisiana-LSU Division
Program Directors:
Charles W. Hilles, Jr., MD, Internal Medicine
Joseph J. Buie, Jr., MD, Physical Medicine and Rehabilitation
Louisiana State University Medical Center
1542 Tulane Ave
New Orleans, LA 70112-2822

NEW YORK
Albany
Albany Medical Center Program
Program Directors:
John A. Baint, MD, Internal Medicine
George Forrest, MD, Physical Medicine and Rehabilitation
Albany Medical Center
47 New Scotland Ave, A-17
Albany, NY 12208

New York
St. Vincent's Hospital and Medical Center of New York Program
St. Vincent's Hospital and Medical Center of New York
Program Directors:
Eric C. Nachman, MD, Internal Medicine
Avital Fast, MD, Physical Medicine and Rehabilitation
St. Vincent's Hospital and Medical Center of New York
153 W 11th St
New York, NY 10011

Valhalla
New York Medical College Program
New York Medical College
Program Directors:
Richard D. Lavelle, MD, Internal Medicine
Catherine Hinterbuecher, MD, Physical Medicine and Rehabilitation
New York Medical College
Department of Rehabilitation Medicine
Valhalla, NY 10595

PENNSYLVANIA
Philadelphia
Temple University Hospital
Program Directors:
Ronald N. Rubin, MD, Internal Medicine
James T. Demopoulos, MD, Physical Medicine and Rehabilitation
Temple University Hospital
3401 N Broad St
Philadelphia, PA 19140

University of Pennsylvania Medical Center Program
University of Pennsylvania Medical Center
Program Directors:
Donald Martin, MD, Internal Medicine
Keith M. Robinson, MD, Physical Medicine and Rehabilitation
University of Pennsylvania Medical Center
3400 Spruce St
Philadelphia, PA 19104-4283

Pittsburgh
St. Francis Medical Center Program
St. Francis Medical Center
Program Directors:
Edward J. Holzinger, MD, Internal Medicine
Mary Anne Minkiewicz, MD, Physical Medicine and Rehabilitation
Ronald L. Zimmerman, MD, Physical Medicine and Rehabilitation
St. Francis Medical Center
45th St (off Penn Ave)
Pittsburgh, PA 15201

TEXAS
Houston
Baylor College of Medicine Program
Baylor College of Medicine
Program Directors:
Edward C. Lynch, MD, Internal Medicine
Martin Grabinos, MD, Physical Medicine and Rehabilitation
Baylor College of Medicine
1333 Moursund Avenue, A-221
Houston, TX 77030

VIRGINIA
Norfolk
Eastern Virginia Graduate School of Medicine Program
Sentara Norfolk General Hospital-Sentara Hospitals
DePaul Hospital
Sentra Leigh Hospital
VA Medical Center (Hampton)
Program Directors:
Kenneth H. Hyatt, MD, Internal Medicine
Agnes Moon, MD, Physical Medicine and Rehabilitation
Eastern Virginia Graduate School of Medicine
Hofheimer Hall
825 Fairfax Avenue
Norfolk, VA 23507

Eastern Virginia Graduate School of Medicine Program
Sentara Norfolk General Hospital-Sentara Hospitals
DePaul Hospital
Sentra Leigh Hospital
VA Medical Center (Hampton)
Program Directors:
Kenneth H. Hyatt, MD, Internal Medicine
Agnes Moon, MD, Physical Medicine and Rehabilitation
Eastern Virginia Graduate School of Medicine
Hofheimer Hall
825 Fairfax Avenue
Norfolk, VA 23507
APPENDIX B
CERTIFICATION REQUIREMENTS
REQUIREMENTS FOR CERTIFICATION
American Specialty Boards

The Council on Medical Education of the American Medical Association and the American Board of Medical Specialties (formerly the Advisory Board for Medical Specialties) have now approved 20 primary and three conjoint examining and certifying boards on the basis of minimal standards listed in the "Essentials for Approval of Examining Boards in Medical Specialties." The primary purposes of the boards are (1) to conduct investigations and examinations to determine the competence of voluntary candidates, (2) to grant and issue certificates of qualification to candidates successful in demonstrating their proficiency, (3) to stimulate the development of adequate training facilities, (4) to cooperate with the Accreditation Council for Graduate Medical Education in evaluating residency training programs, and (5) to advise physicians desiring certification as to the course of study and training to be pursued.

The boards are in no sense educational institutions, and the certificate of a board is not to be considered a degree. It does not confer on any person legal qualifications, privileges, nor a license to practice medicine or a specialty. The boards do not interfere with the professional activities of a licensed physician, nor do they specify the intern in the regular or legitimate duties of any practitioners of medicine.

Table 1 is intended to be an aid primarily to graduates of foreign medical schools. The details of requirements for certification will be found on the following pages. Each board has provided the information which is published here for the convenience of physicians interested in certification. Specific inquiries concerning certification by a specialty board should be addressed to the appropriate official whose name and address are listed in Table 2.

Most of the American specialty boards publish booklets containing statements on the requirements for certification. This information is also included for each board in the Directory of Medical Specialists. The Directory of Medical Specialists, published for the American Board of Medical Specialties by Marquis's Who's Who, Chicago, contains biographical and educational information on each living specialist.

<table>
<thead>
<tr>
<th>Specialty Board</th>
<th>Graduates of U.S., Canadian or Perno Rican Schools</th>
<th>Foreign Medical Graduates: Additional Requirements</th>
<th>All Graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Licensed in U.S.</td>
<td>Accepted for Certification</td>
<td>Total Fees</td>
</tr>
<tr>
<td>AMERICAN BOARD OF:</td>
<td></td>
<td></td>
<td>--------------</td>
</tr>
<tr>
<td>Anesthesiology*</td>
<td>x</td>
<td></td>
<td>y</td>
</tr>
<tr>
<td>Anesthesia*</td>
<td></td>
<td></td>
<td>y 750</td>
</tr>
<tr>
<td>Colon and Rectal Surgery</td>
<td>x</td>
<td></td>
<td>y 250</td>
</tr>
<tr>
<td>Dermatology</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Emergency Medicine</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Family Practice</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Internal Medicine*</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Neurological Surgery</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Nuclear Medicine</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Obstetrics and Gynecology</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Orthopedics</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Orthopaedic Surgery*</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Otolaryngology</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Pathology</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Pediatric**</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Physiatric Medicine and Anesthesiology</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Plastic Surgery*</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Preventive Medicine*</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Psychiatry and Neurology*</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Radiology</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Surgery</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Thoracic Surgery**</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
<tr>
<td>Urology</td>
<td>x</td>
<td></td>
<td>y 100</td>
</tr>
</tbody>
</table>

* Also certifies in Special Qualification in Diagnostic Laboratory Medicine with the American Board of Internal Medicine and the American Board of Pediatrics.
* Also grants Certificate of Special Qualification in Diagnostic Laboratory Medicine with the American Board of Internal Medicine and the American Board of Pediatrics.
* Allows certification in the subspecialties of Cardiology, Endocrinology and Metabolism, Gastroenterology, Hematology, Infectious Disease, Nephrology, and in Diagnostic Laboratory Medicine, Critical Care Medicine, and Anesthesiology.
* Also grants a Certificate of Added Qualifications in the subspecialties of Cardiology, Endocrinology and Metabolism, Gastroenterology, Hematology, Infectious Disease, Nephrology, and in Diagnostic Laboratory Medicine, Critical Care Medicine, and Anesthesiology.
* Also certifies in the subspecialties of Cardiology, Endocrinology and Metabolism, Gastroenterology, Hematology, Infectious Disease, Nephrology, and in Diagnostic Laboratory Medicine, Critical Care Medicine, and Anesthesiology.
* Also grants Certificate of Added Qualifications in Surgery of the Hand.
* Also certifies in the subspecialties of Cardiology, Endocrinology and Metabolism, Gastroenterology, Hematology, Infectious Disease, Nephrology, and in Diagnostic Laboratory Medicine, Critical Care Medicine, and Anesthesiology.
* Also certifies in the subspecialties of Cardiology, Endocrinology and Metabolism, Gastroenterology, Hematology, Infectious Disease, Nephrology, and in Diagnostic Laboratory Medicine, Critical Care Medicine, and Anesthesiology.

NOTE: In this table, those items are marked "x" on which the Board makes specific statement. In most instances, there are additional qualifying statements not indicated in this table. In all instances, refer to details in the board requirements which follow. While all boards may accept the foreign medical graduate under certain circumstances, they do not all specify that FAAWHS certification is required. ALL FOREIGN GRADUATES WHO CONTEMPLATE SPECIALTY BOARD CERTIFICATION SHOULD CORRESPOND WITH THE APPROPRIATE BOARD AT THE EARLIEST POSSIBLE MOMENT.
CERTIFICATION REQUIREMENTS

(including those retired from practice) who had been certified by an examining board approved by the American Medical Association. Executive Vice President of the American Board of Medical Specialties is Donald G. Langley, M.D., One Rotary Center, Suite 805, Evanston, Illinois 60201.

The American Board of Medical Specialties is actively concerned with the establishment, maintenance, and elevation of standards for the education and qualification of physicians recognized as specialists through the certification procedures of its member specialty boards. As a corollary, the American Board of Medical Specialties cooperates actively with all other groups concerned in establishing standards, policies, and procedures for assuring the maintenance of continued competence of such physicians.

The American Board and the Council on Medical Education of the American Medical Association, through the Liaison Committee for Specialty Boards, jointly issue the "Essentials for Approval of Examining Boards in Medical Specialties," which document is approved by the House of Delegates of the American Medical Association. Copies of the "Essentials" may be obtained from the Executive Director of the American Board of Medical Specialties or from the Council on Medical Education, American Medical Association, Chicago, Illinois 60610.

Table 2.—Approved Examining Boards in Medical Specialties

<table>
<thead>
<tr>
<th>Name of Board</th>
<th>Corresponding Officer</th>
<th>Address</th>
<th>Telephone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Board of Allergy and Immunology (a joint board of the American Board of Internal Medicine and the American Board of Pediatrics)</td>
<td>Herbert F. Mansmann, Jr., M.D., Executive Secretary</td>
<td>University City Science Ctr., 3624 Market St. Philadelphia, PA 19104</td>
<td>(215) 349-9465</td>
</tr>
<tr>
<td>American Board of Anesthesiology</td>
<td>Robert K. Stoeng, M.D., Secretary-Treasurer</td>
<td>100 Constitution Plaza Hartford, CT 06103</td>
<td>(203) 522-9857</td>
</tr>
<tr>
<td>American Board of Colon and Rectal Surgery</td>
<td>Herlan Alcanjian, M.D., Executive Director</td>
<td>8750 Telegraph Road, Suite 410, Taylor, MI 48180</td>
<td>(313) 295-1740</td>
</tr>
<tr>
<td>American Board of Dermatology</td>
<td>Cleaveland Livingood, M.D., Executive Director</td>
<td>Henry Ford Hospital Detroit, MI 48202</td>
<td>(313) 871-8739</td>
</tr>
<tr>
<td>American Board of Emergency Medicine</td>
<td>Benson S. Munger, Ph.D., Executive Director</td>
<td>200 Woodland Pass, Suite D East Lansing, MI 48823</td>
<td>(517) 332-4800</td>
</tr>
<tr>
<td>American Board of Family Practice</td>
<td>Nicholas J. Pescano, M.D., Executive Director and Secretary</td>
<td>2228 Young Drive Lexington, KY 40505</td>
<td>(502) 295-4526</td>
</tr>
<tr>
<td>American Board of Internal Medicine</td>
<td>John A. Benson, Jr., M.D., President</td>
<td>3624 Market Street Philadelphia, PA 19104</td>
<td>(215) 243-1500</td>
</tr>
<tr>
<td>American Board of Neurological Surgery</td>
<td>Julian L. Hoff, M.D., Secretary-Treasurer</td>
<td>6050 Fannin St, Suite 2139 Houston, TX 77030-2701</td>
<td>(713) 790-6015</td>
</tr>
<tr>
<td>American Board of Nuclear Medicine</td>
<td>Joseph F. Ross, M.D., President</td>
<td>200 Veteran Avenue Los Angeles, CA 90024</td>
<td>(213) 295-5787</td>
</tr>
<tr>
<td>American Board of Obstetrics and Gynecology</td>
<td>James A. Merrill, M.D., Executive Director</td>
<td>4225 Roosevelt Way, Suite 305, Seattle, WA 98105</td>
<td>(206) 547-4884</td>
</tr>
<tr>
<td>American Board of Ophthalmology</td>
<td>William H. Spencer, M.D., Executive Director</td>
<td>111 Presidential Blvd., Suite 241, Atlanta, GA 30304</td>
<td>(404) 664-1175</td>
</tr>
<tr>
<td>American Board of Orthopaedic Surgery</td>
<td>Donald B. Kellermeyer, M.D., Executive Director</td>
<td>737 North Michigan Avenue, Suite 1150, Chicago, IL 60611</td>
<td>(312) 664-9444</td>
</tr>
<tr>
<td>American Board of Otolaryngology</td>
<td>Bobby R. Arford, M.D., Executive Vice President</td>
<td>5615 Kirby Drive, Suite 936, Houston, TX 77009</td>
<td>(713) 528-8200</td>
</tr>
<tr>
<td>American Board of Pathology</td>
<td>M. R. Abell, M.D., Ph.D., Executive Director</td>
<td>Office of the Board P.O. Box 2981, Tampa, FL 33622-2915</td>
<td>(813) 296-2444</td>
</tr>
<tr>
<td>American Board of Pediatrics</td>
<td>Robert C. Brownlee, M.D., President</td>
<td>111 Silver Cedar Court Chapel Hill, NC 27514</td>
<td>(919) 926-0641</td>
</tr>
<tr>
<td>American Board of Physical Medicine and Rehabilitation</td>
<td>Gordon M. Martin, M.D., Executive Director</td>
<td>21 First Street, S.W. Rochester, MN 55902</td>
<td>(507) 292-1776</td>
</tr>
<tr>
<td>American Board of Plastic Surgery</td>
<td>Elvin G. Zepp, M.D., Secretary-Treasurer</td>
<td>Seven Penn Center, Suite 400, 1625 Market Street, Philadelphia, PA 19103</td>
<td>(215) 587-9322</td>
</tr>
<tr>
<td>American Board of Preventive Medicine</td>
<td>Stanley R. Moher, M.D., Secretary-Treasurer</td>
<td>Departments of Community Medicine Wright State University School of Medicine, P.O. Box 927, Dayton, OH 45401</td>
<td>(513) 778-6915</td>
</tr>
<tr>
<td>American Board of Psychiatry and Neurology</td>
<td>Stephen C. Scheier, M.D., Executive Vice President</td>
<td>520 Lake Cook Road, Suite 330, Deerfield, IL 60015</td>
<td>(708) 945-7900</td>
</tr>
<tr>
<td>American Board of Radiology</td>
<td>Kenneth L. Krabbeffo, M.D., Secretary/Executive Director</td>
<td>500 Park, Suite 440, Birmingham, MI 48005</td>
<td>(313) 665-0560</td>
</tr>
<tr>
<td>American Board of Surgery</td>
<td>Ward O. Gaynor, Jr., M.D., Secretary-Treasurer</td>
<td>1617 John F. Kennedy Blvd., Suite 880, Philadelphia, PA 19103</td>
<td>(215) 568-4000</td>
</tr>
<tr>
<td>American Board of Thoracic Surgery</td>
<td>James V. Maloney, Jr., M.D., Secretary-Treasurer</td>
<td>One Rotary Center, Suite 805, Evanston, IL 60201</td>
<td>(708) 475-1420</td>
</tr>
<tr>
<td>American Board of Urology</td>
<td>John D. Perlmuter, M.D., Executive Secretary</td>
<td>31700 Telegraph Road, Suite 150, Birmingham, MI 48010</td>
<td>(213) 646-9720</td>
</tr>
</tbody>
</table>
CERTIFICATION REQUIREMENTS

Allergy and Immunology

American Board of Allergy and Immunology

(A Conjoint Board of the American Board of Internal Medicine and the American Board of Pediatrics)

John W. Yunginger, M.D., Chair, Rochester, Minnesota
Robert R. Rich, M.D., Co-Chair, Houston, Texas
(To be appointed) Secretary
Fenten A. Eggleston, M.D., Treasurer, Baltimore, Maryland
Emil J. Bardana, M.D., Portland, Oregon
LEONARD Bernstein, M.D., Cincinnati, Ohio
William W. Busse, M.D., Madison, Wisconsin
Philip Fireman, M.D., Pittsburgh, Pennsylvania
Ralf S. Geha, M.D., Boston, Massachusetts
William H. Shearer, M.D., Houston, Texas
Robert L. Strunk, M.D., St. Louis, Missouri
Laurie J. Smith, M.D., Washington, D.C.
Warren Strober, M.D., Bethesda, Maryland
Stephen I. Wasserman, M.D., San Diego, California
Thomas A. Fleisher, M.D., Consultant,
Diagnosic Laboratory Immunology, Bethesda, Maryland
Herben C. Mansmann, Jr., M.D., Executive Secretary
American Board of Allergy and Immunology,
A Conjoint Board of the American Board of Internal Medicine and the American Board of Pediatrics
3624 Market Street,
University City, Science Center
Philadelphia, Pennsylvania 19104

(Editor's Note: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Allergy and Immunology to ascertain whether the information they have is current.

Organization

The American Board of Allergy and Immunology, a Conjoint Board of the American Board of Internal Medicine and the American Board of Pediatrics (ABAI) was established in 1971 as a non-profit organization. It is sponsored jointly by the American Board of Internal Medicine (ABIM), the American Board of Pediatrics (ABP), the American Academy of Allergy and Immunology (AAA), the American Academy of Pediatrics—Section on Allergy, the American College of Allergy and Immunology (ACAII), and the American Medical Association—Section on Allergy.

The Board reserves the right to make changes in its policies and procedures and fees at any time, and cannot assume responsibility for giving advance notice thereof. The provisions of this publication are not to be construed as a contract between any candidate and the American Board of Allergy and Immunology. A Conjoint Board of the American Board of Internal Medicine and the American Board of Pediatrics. All inquiries should be directed in writing to the American Board of Allergy and Immunology, 3624 Market Street, University City, Science Center, Philadelphia, Pennsylvania 19104. Telephone 215-349-9466.

Significance of Certification

A certified specialist in Allergy and Immunology is a physician who has fulfilled the requirements of and has received certification as a Diplomat of the American Board of Internal Medicine (ABIM) or the American Board of Pediatrics (ABP) followed by additional certification by the American Board of Allergy and Immunology, a Conjoint Board of the American Board of Internal Medicine and the American Board of Pediatrics (ABAI). The Board will certify physicians qualified for certification by the ABAI without prior certification by ABIM or ABP under a ten-year practice credential. Diplomates of the ABAI have detailed knowledge of the underlying pathophysiology and the method of diagnosis, treatment and prevention of allergic diseases such as allergic rhinitis, allergic asthma, urticaria, anaphylaxis, hypersensitivity pneumonitis, atopic and contact dermatitis and allergic gastrointestinal disorders as well as comparable clinical problems without an apparent allergic etiology or component such as vasomotor rhinitis, idiopathic or intrinsic asthma and idiopathic and/or hereditary forms of urticaria and/or angioedema. Expertise in the management of pulmonary complications of these diseases is a further prerequisite.

In addition, Diplomates of the ABAI possess breadth and depth in the understanding of immunohistology, immunobiology, and applied pharmacology and experience in the application of this knowledge to the diagnosis, management and prevention of immunologic diseases, such as inborn or acquired defects of host resistance, immunologic aspects of the collagen vascular diseases, adverse drug reactions, and other conditions associated with an abnormality of the immune system. Because allergy and clinical immunology is an evolving and expanding area of medicine, Diplomates may vary in their detailed knowledge of some of the aspects of allergy and immunology as defined above. Diplomates have demonstrated to the satisfaction of their peers that they possess the general qualifications specified.

(Adopted 7/18/75; Reaffirmed 12/2/84; 7/26/88)

Certification Process

The ABAI is interested in candidates who have embarked voluntarily on a graduate program of study with the express purpose of excelling in the practice of the specialty of allergy and immunology. In outlining its requirements, the ABAI hopes to help the candidates select superior educational programs that will develop his/her competency in allergy and immunology. The ABAI believes that all allergists and immunologists should have a fundamental knowledge of the biological science basic to this discipline. Such knowledge is essential to the continued professional progress of any qualified allergist and immunologist. The ABAI anticipates that adequate knowledge in basic science, as applied to this discipline, will be acquired by the candidates during a post-medical school training program. The ABAI wishes to emphasize that time and training are but a means to the end of acquiring a broad knowledge of allergy and immunology.

The candidate must demonstrate his/her competency to the ABAI in order to justify certification in this discipline. The responsibility of acquiring the knowledge rests with the candidate. The ABAI is responsible for the establishment and maintenance of the standards of knowledge required for certification. Each candidate for certification must satisfy the general and professional qualifications listed below.

The candidate must qualify for examination by having passed the certification examination of the American Board of Internal Medicine or the American Board of Pediatrics, which requires three years of postgraduate general training in programs accredited by the Accreditation Council for Graduate Medical Education (ACGME), an oral presentation of evidence, acceptable to the Board of Directors, of at least two years of full-time training in allergy and immunology programs accredited by the ACGME or clinical training in allergy and immunology combined with training in another subspecialty in conformity with the requirements as set forth by the subspecialty involved and the ABAI.

Conjoint Committees —The nature of a Conjoint Board requires involvement of the sponsoring primary boards through understanding, evaluation, trust and input into critical areas of decision making. With these concepts in mind, the ABAI has formed two advisory committees with representation for the ABAI, the ABIM, and the ABP. The Conjoint Credentials Committee will review and recommend the credentials of candidates for the certification examination to the Board for its determination. The Conjoint Standards Committee will review and recommend the passing grade for the certification and recertification examination to the Board for its determination.
CERTIFICATION REQUIREMENTS

Allergy and Immunology

Program Directors' Evaluation and Substantiation of Competence in Allergy and Immunology — All candidates will be required to have documentation from ACHEME-accredited training program directors to support the chronological training and the quality of health care they deliver. In compliance with the ACMHE Special Requirements for Residency Training in Allergy and Immunology, a semiannual record should be maintained with copies to the ABPI for tracking purposes. The Evaluation Form together with the Explanation of Ratings Scale may be obtained from the ABPI. The program directors are further required to submit a Letter of Recommendation to summarize the resident's clinical experience, competency, and readiness to sit for the certifying examination.

Substantiation Form/Recommendation Letter — Upon the written release by the candidate, Chief of Medicine, Chief of Pediatrics, ACHEME-accredited Training Program Directors in Allergy and Immunology, ABPI Diplomates in the geographical area, Chief of hospitals in the community, and officer of state or regional society will be asked to verify the medical, ethical, and moral standing together with the clinical competence of the candidate as a specialist in allergy and immunology to further support entry to the certifying process. Candidates beyond two years of training or who plan to retake the examination will be required to provide such bona fide documentation, including an appointment in good standing on a hospital staff.

The ABPI does not issue statements of or implying “Board Eligibility” for any reason. This policy has been recommended by the American Board of Medical Specialties (ABMS). Medical specialty certification is a process of advancement through several individual steps including examination. Having completed one step, such as the minimal educational requirements, should not imply that a candidate is now possessed of some special qualification which is more or less equivalent to certification. Upon written request the ABPI will reveal progress toward certification of registered candidates. Otherwise, the Board will verify only whether a physician is or is not certified and recertified.

The act of filing an application is the candidate's responsibility. The examination is an eight-hour core, proctored examination which will be administered simultaneously at least two U.S. locations in alternate years. The times and places are determined by the Board and announced in the appropriate specialty journals. The candidate should be prepared for examination in the anatomy, physiology, biochemistry, and immunology and should be proficient in clinical diagnosis, including laboratory procedures, and in the treatment of allergic and immunologic diseases in children and adults. In addition to a familiarity with toxicologic diseases, such as hermetically controlled, children are not expected to have a good understanding of other clinical states in which hypersensitivity or immune dysfunction plays a major or contributory role, such as autoimmune diseases, transplantation immunity, connective tissue or rheumatic disease, and these infective and parasitic diseases characterized by hyper-reactivity reactions. The candidate should be familiar with the physiology of organ systems involved in allergic diseases, particularly the lungs, especially as modified by asthma, emphysema, chronic bronchitis and other pathological states related to or confused with immunologic reactions in this organ. He/she should be thoroughly familiar with the benefits and dangers of drugs used in the management of allergy and immunologic diseases in general and asthma in particular. The candidate should be competent in recognition of many non-allergic states that resemble allergy, including such clinical entities as physical allergies, autoinergic dysfunction, and psychogenic factors in allergic disease. Evidence of knowledge of current research in the field of hypersensitivity will be tested by questions concerning, but not limited to lymphocytes.
CERTIFICATION REQUIREMENTS

Revalidation

Certificates issued by the ABAn shall be subject to revocation under specific circumstances, including but not limited to licensure revocation, restriction or suspension and/or establishment of guilt of felony, professional incompetence, professional misconduct, unethical conduct or harmful, deceptive, or fraudulent advertising.

THE AMERICAN BOARD OF ANESTHESIOLOGY

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(EDITOR’S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Anesthesiology to ascertain whether the information they have is current.)

Primary Certification in Anesthesiology
Certification Requirements

To be certified as a Diplomate of the American Board of Anesthesiology, each applicant must:

A. Hold a permanent and unrestricted license to practice medicine or osteopathy in one state of the United States or in Canada whose registration currently is unexpired.

B. Fulfill all the requirements of the four-year Continuum of Education in Anesthesiology.

C. Have on file with the American Board of Anesthesiology: a satisfactory Certificate of Clinical Competence covering the final six-month period of Clinical Anesthesia training in each anesthesia residency program.

D. Satisfy all examination requirements of the Board. Persons certified by this Board are designated as Diplomates in The American Medical Directory and publications of the American Board of Medical Specialties and the American Society of Anesthesiologists.

The Continuum of Education in Anesthesiology

The Continuum of Education in Anesthesiology consists of four years of training subsequent to the date that the medical or osteopathic degree has been conferred. It includes 12 months of nonanesthesia clinical training (Clinical Base year) and 36 months of graded and increasingly complex clinical training in anesthesia (CA-1, CA-2 and CA-3 years).

The time during the Continuum at which the resident receives training in either Clinical Base or Clinical Anesthesia will be decided by the director of the anesthesiology training program following consultation with the individual resident. The program director is encouraged to plan that at least a portion of the Clinical Base occurs early in the Continuum.

A. The Clinical Base year must be devoted to clinical training other than Clinical Anesthesia. Acceptable training for the 12 months of Clinical Base shall include training in a transitional year, internal medicine, pediatrics, surgery, or any of the surgical specialties, obstetrics and gynecology, neurology, family practice or any combination of these as approved for the individual resident by the director of his or her training program in anesthesiology.

The Clinical Base year must be spent in programs accredited by the Accreditation Council for Graduate Medical Education (ACGME) or, in Canada, in an institution approved by the Royal College of Physicians and Surgeons. It also may be spent in programs accredited by the American Osteopathic Association.

B. The three-year Clinical Anesthesia curriculum (CA-1-3) consists of experience in Basic Anesthesia Training, Subspeciality Anesthesia Training and Advanced Anesthesia Training. It is a graded curriculum of increasing difficulty and learning that is progressively more challenging of the resident's intellect and technical skills.

1. Experience in Basic Anesthesia Training is intended to emphasize basic and fundamental aspects of the management of anesthesia. It is recommended that at least 12 months of the CA-1 and CA-2 years be spent in Basic Anesthesia Training with a majority of this time occurring during the CA-1 year.

2. Subspeciality Anesthesia Training experiences are required in order to emphasize the theoretical background, subject material and practice of subspecialties of anesthesia. These subspecialties include obstetric anesthesia, pediatric anesthesia, cardiothoracic anesthesia, neuroanesthesia, anesthesia for outpatient surgery, recovery room care, regional anesthesia and pain management. It is recommended that these experiences be in the form of subspecialty rotations, and that they occupy 7-12 months of the CA-1 and CA-2 years. The sequencing of these rotations in the CA-1 and CA-2 years is left to the discretion of the program director.

In addition to the above requirements for subspecialty experiences, two months of training in the subspecialty of critical care medicine are required at some time during the Clinical Anesthesia years. An acceptable critical care rotation should include active participation in patient care by anesthesia residents, active involvement by anesthesia faculty experienced in the practice and teaching of critical care, and an appropriate population of critically ill patients which includes a substantial number with multi-system disease whose care requires invasive monitoring or mechanical ventilation. Experience in routine, short-term or overnight post-anesthesia units or intermediate, step-down units or emergency rooms does not fulfill this requirement.

3. Experience in Advanced Anesthesia Training constitutes the CA-3 year. Clinical rotations in fulfillment of the CA-3 year requirement must follow completion of the CA-1 and CA-2 years. The resident and program director in collaboration will select one of the three tracks designated as the Advanced Clinical Track, Subspeciality Clinical Track or Clinical Scientist Track. Regardless of the track selected, resident assignments in the CA-3 year should include the more difficult or more complex anesthetic procedures and care of the most seriously ill patients.

Residents in the Advanced Clinical Track are required to complete a minimum of six months of experience in advanced and complex clinical anesthesia assignments. The remaining six months may be spent in one to three selected subspecialty rotations or, alternatively, additional complex clinical anesthesia assignments may be selected.

Residents in the Subspeciality Clinical Track may complete 9-12 months experience in one subspecialty rotation along with up to three months of advanced experience in complex clinical anesthesia assignments. Alternatively, six months' experience in each of two subspeciality rotations may be selected. Such rotations may include some time assigned to medical or surgical activities directly related to the anesthetic subspecialty.

Residents in the Clinical Scientist Track must complete six months of advanced experience in complex clinical anesthesia assignments or in one selected anesthesia subspecialty rotation. The remaining block of six months or more of training will be devoted to laboratory or clinical
CERTIFICATION REQUIREMENTS

Anesthesiology

investigation. At least twelve months of Clinical Anesthesia training must be completed before the resident begins a block of six months or more of research training.

(4) The ABA acknowledges the potential value of prior nonanesthesia medical or research training. At the discretion of the anesthesiology program director, up to six months of credit toward the CA-3 year requirement may be requested for training which has concluded with the awarding of Board certification in a specialty recognized by the American Board of Medical Specialties (ABMS) or the Ph.D. degree for research in a discipline related to the science of anesthesiology. Requests for approval of CA-3 year credit for such nonanesthesia training will be considered on an individual basis by the Credentials Committee of the ABA.

Requests based on Board certification in a specialty recognized by ABMS will be considered following receipt of the current anesthesiology program director's written recommendation that a specific number of months of credit be granted and acceptable documentation of currently unexpired Board certification.

Individuals who request CA-3 year credit on the basis of the Ph.D. degree and who begin the second year of the Continuum of Education in Anesthesiology after April 30, 1991, should have been awarded the Ph.D. degree by a school approved by the LCME or a component of the Council on Post Secondary Accreditation within eight years of the date they begin the second year of the Continuum of Education in Anesthesiology. Such requests will be considered following receipt of acceptable documentation of the Ph.D. degree and its discipline, evidence of continued scholarship related to the Ph.D. degree, and a letter from the current anesthesiology program director attesting to the resident's commitment to a career in academic medicine and recommending that a specific number of months of credit be granted.

The Credentials Committee also will consider an individual basis requests for up to six months of CA-3 year credit for residents who have been awarded the Ph.D. degree and do not meet the above guidelines.

The maximum amount of credit granted toward the CA-3 year for nonanesthesia training occurring prior to the CA-1 year or during the CA-3 year is six months. Residents seeking such credit will be required to pursue either the Advanced Clinical Track or the subspecialty Clinical Track, but not the Clinical Scientist Track.

Track for the remaining portion of the CA-3 year. Thus, every resident must complete at least 30 months of clinical training involving increasingly complex anesthesia assignments.

C. Credit toward the CA-1-3 year requirement is granted by the ABA for Clinical Anesthesia training which satisfies all of the following conditions:

(1) The training is spent in or under the sponsorship of at most two ACGME-accredited anesthesiology residency programs.

(2) The period of Clinical Anesthesia training in or under the sponsorship of any single program is at least six months. When the Continuum of Education in Anesthesiology specifies that the duration of a specific component exceeds six months, at least this length of time is spent on that component in one program.

(3) The final six-month period of training in each program ends with receipt of a satisfactory Certificate of Clinical Competence. When the final period of training in any program ends with receipt of an unsatisfactory Certificate, credit is granted for Clinical Anesthesia training in that program only to the date of the most recent satisfactory Certificate received by the resident from that program.

(4) No more than six months during the first two Clinical Anesthesia years and a maximum of 12 months during the three years of Clinical Anesthesia training are spent training outside the parent programs in affiliated or non-affiliated institutions.

D. Requests for prospective approval of planned anesthesia training which will not meet one or more of the conditions specified above, or will be spent in non-affiliated institutions whether or not they are accredited by ACGME, will be considered by the Credentials Committee on an individual basis.

Each request must include a chronological description of the planned training rotations and a letter of support from the director of the parent program. The resident must remain on the roster of the parent program during those months spent training in affiliated or non-affiliated institutions.

Credit toward training requirements other than those described above may be recommended prospectively to the Board by the Credentials Committee when it has determined that exceptional educational or other experience warrants such judgment.

Principal Objectives

The anesthesiology examination system of the American Board of Anesthesiology is designed to identify those candidates who possess the knowledge, judgment, communicative skills and decision-making abilities that are considered essential for the Diplomate function as a consultant in anesthesiology and as the leader of the anesthesia care team. The critical care medicine examination system is designed to identify those Diplomates who have obtained special qualifications in critical care medicine through additional training and experience.

The written examination analyzes primarily the cognitive and deductive skills of the candidates. It is necessary for candidates to pass the written examination to qualify for the oral examination.

The oral examination is designed to measure those components of the candidate's competence that cannot be evaluated by written examinations or other instruments. Specifically, it is designed to measure not only how and what candidates do to reach their conclusions concerning diagnosis and therapy, but why the formulations are made in the particular way or sequence. Further, it analyzes whether candidates can recognize and treat the complications of anesthesia practice. The principal thrust is to determine that candidates can synthesize their knowledge, judgment and analytical skills so as to reach rational diagnoses, prevention and treatment protocols, and to establish that candidates can communicate this information effectively to others.

The Board acts to maintain the integrity of its examination and certification process and to ensure the equitable and objective administration of its examinations to all candidates. Information about behavior which the Board considers a violation of the integrity of its examination and certification process is sent to all candidates scheduled for examination. Statistical analyses may be conducted to verify observations and reports of suspected irregularities in the conduct of an examination. The examination of a candidate whose conduct, in the Board's judgment, violates or attempts to violate the integrity of its examination and certification process will be invalidated and no results will be reported. Furthermore, the candidate will be subject to punitive action as determined by the Board. In that event the candidate would be informed of the reasons for the Board's actions and could request an opportunity to present information deemed relevant to the issue and to petition the Board to reconsider its decision.

Application Form

Application for admission to the examination system of the American Board of Anesthesiology must be made to the Secretary upon a form prescribed by the Board. Photocopies or facsimiles of the application form are not acceptable.
CERTIFICATION REQUIREMENTS

Applicant Declaration and Consent

The application form includes the following statement which the applicant shall be required to sign.

I hereby make application to The American Board of Anesthesiology, Inc. for the issuance to me of a Certificate, and for examination relative thereto, all in accordance with and subject to its rules and regulations, and the fee requested. I agree to disqualify from examination or from the issuance of a Certificate or to forfeit and redeliver of such Certificate in the event that any of the statements hereinafter made by me are false or in the event that any of the rules governing such examinations are violated by me or in the event that I did not comply with or shall violate any of the provisions of the Certificate of Incorporation or By-Laws of The American Board of Anesthesiology, Inc. or both as then constituted. I understand that the American Board of Anesthesiology, Inc. may report my status in the examination system, including the result of any written or oral examination, to the Director of the program in which I completed training in clinical anesthesiology either routinely or upon the request of such program director. I may also have access to or produce copies for The American Board of Anesthesiology, Inc. of all documents and records containing information and data pertaining to my practice of the medical specialty of anesthesiology which includes critical care medicine. I understand that such information and data will be used exclusively to study and assess the certification process of The American Board of Anesthesiology, Inc. More particularly, such information as it pertains to me shall be held in confidence and shall be reported or released only as a part of the aggregate of such information gathered and studied without specific reference to myself or any other individuals. Such information and data will not be in any way whatsoever upon the decision of The American Board of Anesthesiology, Inc. whether or not to grant me a certificate. I agree to hold The American Board of Anesthesiology, Inc., its members, examiners, officers, and agents free from any damage or complaint by reason of any action they, or any of them, may take in connection with this application. Such examinations, the grade or grades given with respect to any examination, the failure of said Board or Corporation to issue to me such certification, the gathering and collecting of information and data about my practice of anesthesiology, or the use of such information or data in studies of the certification processes of The American Board of Anesthesiology, Inc. as described above.

The application form also includes the following consent which the applicant shall be required to sign.

I, the undersigned, in connection with my application for certification by The American Board of Anesthesiology, Inc., hereby authorize The American Board of Anesthesiology, Inc., to request, procure and review any information regarding my medical practice, professional standing and character, including any information related to any disciplinary action related to the practice of medicine by any state licensing agency or any institution in which I have practiced medicine and any information related to any history of substance abuse or chemical dependency and any treatment or rehabilitation related thereto.

I hereby authorize The American Board of Anesthesiology, Inc. to request and procure such information from any individual or institution, each of which shall be absolutely immune from civil liability arising from any act, communication, report, recommendation or disclosure of any such information even where the information involved would otherwise be deemed privileged so long as any such act, communication, report, recommendation or disclosure is performed or made in good faith and without malice.

I hereby authorize The American Board of Anesthesiology, Inc. to supply a copy of this consent, which has been executed by me, to any individual or institution from which it requests information relating to me.

Entrance Requirements

To enter the examination system of the American Board of Anesthesiology the applicant shall:

A. Have graduated from a medical school approved by the Liaison Committee for Medical Education, or have met medical educational requirements otherwise acceptable to the American Board of Anesthesiology.

B. Provide evidence satisfactory to the Board of having been awarded a medical or osteopathic degree acceptable to the Board.

C. Provide evidence acceptable to the Board of having a permanent and unrestricted license to practice medicine or osteopathy in one state of the United States or in Canada whose registration currently is unexpired.

Residents in training may submit evidence with their application of having qualified on examinations that provide eligibility for medical licensure (e.g., NBME Part III or FLEX I and II). Residents who do so must have evidence of permanent and unrestricted medical licensure on file in the ABA office by November 30 of the year for which written examination application was made.

D. Have on file in the Board office evidence of having satisfactorily fulfilled all requirements of the four-year Continuum of Education in Anesthesiology before the date of examination and after receiving a medical or osteopathic degree. Such evidence must include a satisfactory Certificate of Clinical Competence covering the final six months of Clinical Anesthesia training in each residency program (see paragraph C in the Continuum of Education: in Anesthesiology: and Certificate of Clinical Competence-sections). A grace period will be permitted so that applicants completing this requirement by August 31 may apply for the immediately preceding July written examination.

E. Have on file with the Board evaluations of various aspects of his or her current practice of anesthesiology as solicited by the Board in determining the applicant's qualifications for admission to the examination system. Such evaluations may be requested from the residency program director and others familiar with the applicant's current practice of anesthesiology. The Clinical Competence Committee Report from the department and the evaluation of the program director and others will be used as the basis for assessing admission qualifications. The response of the program director will be given considerable weight in these deliberations.

F. Submit proof with the application of having reestablished his or her qualifications for admission to the examination system only if residency training was completed more than 12 years before the date of application or a second or subsequent application has been declared void. Acceptable proof is documentation of having qualified on an entry examination designated by the Board or of having completed a 12-month term of additional clinical training in anesthesia in an ACGME accredited program with receipt of a satisfactory Certificate of Clinical Competence covering the final six months.
The Board has designated the examination administered annually by the Joint Council on In-Training Examinations as the entry examination. Information about the entry examination and a registration form may be obtained by writing the Joint Council c/o the American Society of Anesthesiologists.

The Board shall determine that entry into the examination system is merited when a judgment of adequate levels of scholarship and clinical competence can be made from the information submitted.

Certificate of Clinical Competence

The Board requires every residency training program to file, on forms provided by the Board, an Evaluation of Clinical Competence in January and July on behalf of each resident who has spent any portion of the prior six months in Clinical Anesthesia training in or under the sponsorship of the residency program and its affiliates.

Entry into the examination system is contingent upon the applicant having a Certificate of Clinical Competence on file with the Board attesting to satisfactory clinical competence during the final six months of Clinical Anesthesia training in or under the sponsorship of each program. The Board, therefore, will deny entry into the examination system until this requirement is fulfilled.

Absence from Training

The total of any and all absences during Clinical Anesthesia training may not exceed the equivalent of twenty working days per year. Attendance at scientific meetings, not to exceed five working days per year, shall be considered a part of the training program. Duration of absence during the Clinical Base year may conform to the policy of the institution and department in which that portion of the training is served. Absences in excess of those specified will require lengthening of the total training time to the extent of the additional absence.

Admission to the Examination

An applicant who is admissible to the examination system will be so notified by the American Board of Anesthesiology after approval of all credentials. The Board, acting as a committee of the whole, reserves the right to reject an applicant for any reason deemed appropriate. The Board reserves the right to correct clerical errors affecting its decisions.

The Board office is not responsible for breaks in communication with candidates that are due to circumstances beyond its control. Candidates are advised to send the Board written notice of an address change immediately so that the Board’s examination notices will not go astray and to call the Board office if they do not receive an examination notice they are expecting within the time frame described above. The candidate’s social security number is used by the Board for identification purposes and should be included on all correspondence with the Board.

The Board sends notification of an examination and a reply form to every candidate eligible to appear for the examination approximately four months prior to the examination date. The notification is sent to candidates at their address of record on file in the Board office.

Candidates are required to respond to every written and oral examination notice by the response date established by the ABA, whether or not they accept the examination opportunity. Every reply to an examination notice will be acknowledged within two weeks of its receipt in the Board office.

Under certain circumstances the ABA, entirely at its discretion, may grant a candidate’s request for an excused absence from any scheduled examination without forfeiture of the opportunity. Such a request must be filed in writing, include the candidate’s reason, and arrive in the ABA office by the response deadline specified in the examination notice or, for scheduled candidates, by the examination date. A candidate may be excused from examination if it is determined the reason warrants such a decision and there is sufficient time remaining in the application period to provide the number of examination opportunities the candidate is permitted. Candidates excused from an examination are required to appear at the next examination for which they are eligible.

1. Written Examination. Written examinations are held annually in locations throughout the United States and Canada on a Saturday in July. Written examinations cover the basic and applied aspects of physiological, physical and clinical sciences. A passing grade, as determined by the Board, is required.

2. Oral Examination. Candidates who complete the written examination successfully must wait at least six months before being declared eligible for oral examination. Oral examinations are conducted in the spring and fall of each year at a single location in the United States. Examiners consist of Directors of the Board and others who assist as associate examiners. Oral examinations evaluate all phases of anesthesia, but emphasize clinical practice. A passing grade, as determined by the Board, is required.

It is an ABA regulation that candidates not be scheduled to appear at consecutive oral examinations. Therefore, candidates who do not pass an oral examination for which they are scheduled, for whatever reason, will not be eligible to appear at the next regularly scheduled oral examination.

The Board reserves the right to limit the number of candidates to be admitted to any examination. Places in the oral examination schedule are limited and assigned in the sequence of offers are received. Candidates who are not given an examination appointment, whether or not they accepted the examination opportunity, are required to appear at the next examination for which they are eligible.

Fees

The application fee for primary certification in anesthesiology is $850.00. It must accompany the application. The completed application and required documentation must arrive in the office of the American Board of Anesthesiology on or before January 10 of the year in which the written examination is to be administered. For completed applications received between January 11 and November 20 of the previous year, the application fee is $800.00—a reduction of $50.00 for early filing. The January 10 deadline is absolute and no applications will be accepted after that date for any reason.

The reexamination fee is $200.00 for the anesthesiology written examination and $500.00 for the oral examination. The reexamination fee will be charged candidates whether they have failed a previous examination, cancelled a scheduled appointment for examination or failed to appear for any examination for which they were properly scheduled.

A charge of $50.00 will be made whenever a check in payment of a fee is returned for nonpayment.

The application fee includes a fee for administrative services. It is $150.00 for applications for primary certification that arrive after November 20 and $100.00 for those received before that date. In the event an application is not accepted, or the application is accepted and subsequently withdrawn by the candidate, the fee for administrative services will be retained and the balance of the application fee will be refunded. No fee will be remitted if the candidate’s notice of withdrawal from the examination system is received in the Board office after the deadline by which candidates must notify the Board of their choice of test center for the first written examination for which they are eligible.

The American Board of Anesthesiology is a nonprofit organization. The fees for application and examination are computed on a basis of cost of maintaining the functions of the Board. The Board reserves the right to change the fees when necessary.

Reapplication

The application of a candidate who has failed to satisfy the examination requirements in the prescribed number of opportunities or
time for whatever reason shall be declared void. The physician may
reapply by submitting a new application. Such application shall be
subject to the fees, rules, privileges and requirements that apply at the
time of reapplication. The applicant who is adjudged to meet existing
requirements will be readmitted into the examination system.

The reapplicant for primary certification who has had a second or
subsequent application declared void for any cause or has completed
anesthesia residency training more than 12 years before the date of
reapplication must reestablish his or her qualifications for admission
to the examination system before filing another application. The
manner in which this may be done is described in paragraph F of the
Entrance Requirements section. In all instances, the candidate must pass
both the written and oral examinations under the new application.

Status of Individuals

The ABA reserves to itself exclusively the right to define and confer
Board eligible status whenever such status relates to an individual's
relationship to the ABA examination and certification system. The ABA
shall confer Board eligible status only on physicians who are candidates
in its examination system. Thus, applicants become Board eligible
only when they are accepted by the American Board of Anesthesiology
as candidates for the purpose of examination.

Board eligible status is not conferred indefinitely. Inquiries about the
current status of individuals should be addressed to the ABA office which
will respond with one of the following statements:

A. The physician is certified by the American Board of
Anesthesiology.
B. The physician is certified by the American Board of Anesthesiology
with special qualifications in critical care medicine.
C. The physician is certified by the American Board of Anesthesiology
and is Board eligible in critical care medicine.
D. The physician is Board eligible in anesthesiology.
E. The physician is neither certified by the American Board of
Anesthesiology nor Board eligible.

Equivalence of Royal College Certification

The Fellowship certificate awarded by the Royal College of Physicians
and Surgeons of Canada, the College of Anesthetists of England, the
College of Medicine of South Africa, and the Faculty of Anesthesiologists
of the Royal College of Surgeons in Australia and of the Royal College of
Surgeons in Ireland is considered by this Board to be comparable to
certification by the American Board of Anesthesiology. Nevertheless,
there are Fellowship certificate holders who continue to seek entrance
into the ABA examination and certification system. For those physicians
who have such interest, the requirement of a Clinical Base year and of
two of the three years of Clinical Anesthesia training in a program
accredited by ACGME is waived. Holders of the Fellowship certificate
who wish to enter the American Board of Anesthesiology examination
system may fulfill the training requirement by satisfactorily completing
one year of clinical training in anesthesiology in an ACGME accredited
program. The content of this year must be approved prospectively by
the Credentials Committee of the ABA.

Chemical Dependency

Qualified applicants who have had a history of chemical dependency
as reported to the Board and who submit documentation acceptable
to the Board that their disease currently is known to be under control
will be admitted into the examination system and to examination.

Candidates already in the examination system who have had a
history of chemical dependency as reported to the Board and who
submit documentation acceptable to the Board that their disease
currently is known to be under control will be admitted to examination.

Candidates who have a current problem of chemical dependency or
who are still in active treatment for a problem of chemical dependency
as reported to the Board will not be admitted to examination. Denial of
admission to examination may result in the loss of opportunities to take
an examination and, ultimately, in the Board's decision to declare the
candidate's application void for failure to successfully complete the
requirements for certification within the time allotted to every
candidate.

Candidates who have had a history of chemical dependency as
reported to the Board will not be issued a certificate upon completion of
all requirements for certification unless they submit documentation
acceptable to the Board that their disease is known to be under control
for five years from the date of the most recent occurrence of their disease.

Revocation of Certificate

A certificate is issued by the Board with the understanding that it
remains the property of the Board during the life of the Diplomate. Any
certificate issued by the Board shall be subject to revocation in the event
that:

A. The issuance of such certificate or its receipt by the person so
certified shall have been contrary to, or in violation of, any provision of
the Certificate of Incorporation of this Board or its By-Laws; or
B. The person certified shall not have been eligible to receive such
certificate whether or not the facts making him or her ineligible were
known to, or could have been ascertained by, the Board or any of the
Directors at the time of issuance of such certificate; or
C. The person certified shall have made any misstatement of fact in
his or her application for such certificate or in any other statement or
representation to the Board or its representatives; or
D. The person certified shall fail to maintain a moral, ethical, and
professional standing satisfactory to the Board.

The Board shall be the sole judge of whether or not the evidence or
information before it is sufficient to require or permit revocation of any
certificate issued by the Board, and the decision of the Board shall be
final.

Recertification

Insufficient evidence in currently available methods of assessing
continued competence of the practicing anesthesiologist makes it
inappropriate to implement a recertification process as yet. The
American Board of Anesthesiology will continue to study all options for a
meaningful recertification program but intends to expend its major
effort and resources toward improvement of the process leading to
primary certification.

The ABA policy regarding recertification is not affected by the
announcement of its intention to develop a voluntary mechanism for
Continued Demonstration of Qualifications (CDQ). The CDQ program
will allow ABA diplomates to demonstrate current knowledge and
quality of practice for recredentialing with state, local or federal
legislation mandates.

Important Deadlines and Test Dates

For 1990 Anesthesiology Examinations:

January 10: Receipt of completed applications for the July 1990
written examination.
January 31: Receipt of response to spring oral examination notice.
April 23-27: Spring oral examinations in Dallas, Texas.
May 1: Receipt of response to written examination notice.
May 31: Receipt of validation forms for the 1990 fall oral
examination.
July 14: Written examination.
July 31: Receipt of response to fall oral examination notice.
October 7-12: Fall oral examinations in Palm Desert, California.
November 20: Receipt of completed applications for the July 1991
written examination with reduced fee for early filing.
CERTIFICATION REQUIREMENTS

Colon and Rectal Surgery

November 30: Receipt of validation forms for the 1991 spring oral examination.

For Next Critical Care Medicine Examination:

Current plans are to hold the next critical care medicine examination in the fall of 1991. Deadlines for receipt of completed applications and responses to the examination notice will be established after the examination date is set.

Annually for training Program Directors:

January 31: Receipt of Clinical Competence Reports (green forms) for anesthesia residents and CCM trainees covering period of January 1 - December 31.

July 31: Receipt of Clinical Competence Reports (green forms) for anesthesia residents and CCM trainees covering period of January 1 - June 30. Data Forms (white) for anesthesia residents and CCM trainees, and Annual Training Reports (pink) for anesthesia residents.

August 31: Receipt of Clinical Competence Reports (green forms) for residents completing their Clinical Anesthesia training between July 1 and August 31.

AMERICAN BOARD OF COLON AND RECTAL SURGERY

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Troy, Michigan 48098

(EDITOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Colon and Rectal Surgery to ascertain whether the information they have is current.)

General Qualifications and Requirements

All candidates shall comply with the following regulations.

1. A candidate shall appear personally before the Board and shall submit to the required examinations.

2. A candidate shall limit the majority of his practice to colon and rectal surgery.

3. A candidate may be required to deliver to the Board sufficient case reports to demonstrate proficiency in colon and rectal surgery.

4. A bibliography of papers and books published by the candidate shall be submitted to the Board upon its request.

Professional Qualifications

1. A candidate must successfully complete the Qualifying Examination of the American Board of Surgery.

2. A candidate must have completed an approved residency in colon and rectal surgery.

3. A candidate shall have a license to practice medicine in the country of his residence.

Application for Examination

Each candidate for examination must complete and submit an Application for Examination which may be obtained from the Secretary of the Board. Applications must be submitted before July 15 of each year.

Within two weeks after conclusion of the training program, the applicant must submit to the Secretary of the Board a prescribed form, listing all operative procedures performed during the training period. This form is available from the Secretary of the Board and must be countersigned by the Program Director when it is submitted.

The application must also be accompanied by two unmounted, recent photographs of the applicant, and the required application fee.

The acceptability of a candidate for examination depends not only upon completion of the requirements listed under "Qualifications of Candidates," but also upon information available to the Board regarding the candidate's professional maturity, surgical judgment, and technical competence.

Examinations

To achieve certification by the American Board of Colon and Rectal Surgery, a candidate must pass a Written Examination (Part I) and an Oral Examination (Part II). The Written Examination is offered in the spring of the year and a candidate is required to pass this examination before being permitted to take the oral examination. The oral examination is given in the fall of the year.

Examinations are conducted at times and places determined by the Board and this information may be obtained from the Board office. It is also published in DISEASES OF THE COLON AND RECTUM and in the Journal of the American Medical Association. Examinations will be held in one designated city in the United States.

Part I—Written Examination

The written examination is an assessment of a candidate's knowledge on the theory and practice of colon and rectal surgery and is given in three sections, one each on colon and rectal surgery, pathology, and radiology. The colon and rectal portion of the examination is a four-hour test of multiple choice questions covering the spectrum of colon and rectal surgery, and the body of basic science pertinent to it. The pathology and radiology portions of the examination each are one hour in length and consist of questions and slide presentations.

Part II—Oral Examination

The oral examination is conducted by members of the Board or its designated examiners. Its objective is to evaluate the candidate's clinical experience, problem-solving ability, and surgical judgment, and to ascertain the candidate's knowledge of current literature on colon and rectal diseases and surgery. Each candidate will undergo at least three 30-minute oral examinations by three 2-member examining teams.

Examination Results

The Board makes every effort to be as prompt as possible in notifying candidates of their examination results and letters of notification may be expected from four to six weeks following the examination.

Re-examinations

A candidate who has failed either the written or oral part of the examination may be re-examined after one year has elapsed.

A candidate who fails to pass either the written or oral portion of the examination may repeat that part of the examination no more than three times.

A candidate who fails to pass either the written or oral portion of the examination three times may not repeat the examination without satisfactory completion of an approved colon and rectal residency program and submission of a new application for examination.

Status of Applicant

The Board does not use or sanction the terms "Board eligible" or "Board qualified." The status of an applicant with the Board is determined by and varies with the current status of his/her credentials.
CERTIFICATION REQUIREMENTS

A candidate must apply to the Board's certification process within five (5) years after completion of approved colon and rectal training.

The entire certification process with the Board must be successfully completed within seven (7) years following approval of the formal application. In addition, a candidate whose application for examination has been approved but who does not take the examination within three (3) years must submit a new application.

In exceptional or unusual circumstances, the Board may, at its discretion, waive one or more of the limitations specified under “Status of Applicant.”

NOTE: Candidates with an approved application in 1988 or before will be permitted to follow the guidelines previously published by this Board, which allowed five (5) years to pass the (Part I) Written Examination and an additional five (5) years to pass the (Part II) Oral Examination.

Fees

Application fee: A non-refundable fee of $250 shall accompany the application.

Written Examination fee (Part I): A fee of $400 is due and payable when the candidate is notified of approval to take the Written Examination.

Oral Examination fee (Part II): A fee of $400 is due and payable when the candidate is notified of approval to take the Oral Examination.

Re-examination fee: Fees for re-examination are the same as shown above for each examination.

Withdrawal from Examination: A candidate who withdraws must notify the Board office at least ten (10) days before a scheduled examination. A candidate who fails to appear for examination or who withdraws without giving at least ten (10) days notice as defined above, will forfeit $100 of the designated examination fee and will have to resubmit the forfeited amount before being admitted to the next scheduled examination.

Fees are subject to change as directed by the Board.

Appeals

Any candidate who is not acceptable to the Board for examination or who has failed an examination, totally or in part, may appeal such a decision by the Board as follows: the candidate must file an application for appeal with the Board, stating the reasons for the appeal, and the Board will appoint a hearing committee to conduct the hearing.

If the decision of the Hearing Committee is not satisfactory, the candidate may appeal to the Secretary of the Board within 30 days after receipt of the notice of an adverse decision, or may request an appeal review by the Board.

Certification

A candidate who has met all the requirements and successfully completed the examinations of the American Board of Colon and Rectal Surgery will be issued a Certificate attesting to his qualifications in colon and rectal surgery. The certificate shall be signed by the President or Vice President and the Secretary, and shall bear the corporate seal of the Board.

The Certificate granted by the Board does not confer privilege or license to practice colon and rectal surgery but is evidence that a physician's qualifications for specialty practice are recognized by his peers. It is not intended to define the requirements for membership on hospital staffs, to gain special recognition or privileges for its diplomates, to define the scope of specialty practice, or to state who may or may not engage in the practice of the specialty.

Unless the candidate specifies otherwise, the Board forwards the names of candidates who have achieved certification to the American Board of Medical Specialties for listing in the ABMS COMPENDIUM OF MEDICAL SPECIALISTS.

Recertification

The American Board of Colon and Rectal Surgery endorses the concept of voluntary recertification of its Diplomates. However, details of the process have not yet been determined. When the recertification procedure is established, appropriate announcements will be made.

Revocation of Certificates

The filing of an application for examination, participating in examination, and accepting a Certificate are voluntary acts. Therefore, the Board assumes no responsibility for any effect which certification or failure to obtain certification may have on the private or professional activities of candidates.

When an application is submitted, candidates are required to sign an agreement to which reads as follows: “I agree to relinquish all rights to examination or the issuance of a certificate of qualification or to forfeiture of re-examination of such certificate of qualification to the Secretary of the Board in the event that any of the statements hereinafter made by me are false or in the event that any of the rules governing such examinations are violated by me.”

Certificates which have been issued are subject to the provisions of the Articles of Incorporation, the Constitution and Bylaws of The American Board of Colon and Rectal Surgery, Inc., and may be revoked for violation of any of these provisions.

AMERICAN BOARD OF DERMATOLOGY

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Henry Ford Hospital
Detroit, Michigan 48202
Harr J. Hurley, M.D., Assistant Executive Director.
Upper Darby, Pennsylvania

[EDITOR’S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Dermatology to ascertain whether the information they have is current.]

Requirements for Eligibility to Take the Examination

Each applicant must satisfy the following requirements before he or she is eligible to take the certifying examination of the Board.

A. General Qualifications.

(1) The candidate must have graduated from a medical school in the United States accredited by the Liaison Committee on Medical Education (LCME), an accredited medical school in Canada, an accredited osteopathic school in the United States, or if a graduate of a
CERTIFICATION REQUIREMENTS

Dermatology

foreign medical school, the candidate must possess the standard
certificate of the Educational Commission for Foreign Medical Gradu-
ates (ECFMG).

(2) The candidate must hold a currently valid, full and unrestricted
license to practice medicine or osteopathy in either the United States or
Canada.

B. Residency Training Requirements.

(1) Candidates for certification by the American Board of Derma-
tology are required to have a total of four years of postgraduate training, all
of which must be in the United States or Canada as described below in
Sections a) and b).

a) The first year must consist of clinical training in one of the
following types of broad based programs in the United States accredited
by the Accreditation Council for Graduate Medical Education (ACGME)
or a similar program in Canada accredited by the Royal College of
Physicians and Surgeons of Canada: transitional year, flexible first
postgraduate year, and first year residencies in internal medicine,
general surgery, family practice, obstetrics and gynecology, or
pediatrics.

b) Three years of full-time training as a resident in a
dermatology residency training program in the United States accredited
by the ACGME or three years of full-time training as a resident in a
dermatology residency training program in Canada; accredited by the
Royal College of Physicians and Surgeons of Canada. Accreditation of
dermatology training programs in the United States is the responsibility
of the Residency Review Committee for Dermatology acting with
authority delegated to it by the ACGME (accredited dermatology
residency training programs and clinical programs for first postgradu-
ate year credit are listed in this Directory.

Approximately 75% of the resident’s time spent in each year of
dermatology residency training must be related to the direct care of
dermatologic outpatients and inpatients; this includes consultations,
clinical conferences, inpatient rounds.

Dermatopathology, microbiology, and other basic science lectures,
seminars, and conferences are essential components of the resident’s
training (see the Special Requirements for Residency Training in
Dermatology).

The Board also emphasizes the importance of basic and clinical
investigation in the educational experience of trainees. Accordingly, all
residents should participate in basic and/or clinical research during
their training.

During or following the first year of dermatology training (PGY-2),
which must conform to the requirements above (75% of time related to
the direct care of patients), the training director may request prospective
approval from the American Board of Dermatology for a special final
two years for those trainees whose career plans involve a primary
commitment to investigative dermatology. For candidates entering this
track, additional time may be devoted to research training during these
years. The training director must provide assurance that clinical
competence at a level consonant with the standards of the American
Board of Dermatology will be attained by the completion of the training
period.

(2) A Preliminary Registration Form must be filed by the candidate
and signed by his/her training director as soon as the resident begins
residency training in dermatology.

(3) It is mandatory that the training director submit a Yearly Report
Form for each resident to the Board office by August 1st after comple-
tion of the first and second year of training and by May 15th for residents
who will complete their third year of training on June 30th. The training
director must document whether each year of training was completed in
a satisfactory manner.

(4) Training must be completed within five years after the begin-
nning of dermatology residency, except when military service or other
compelling circumstances intervene.

Registration for the
Examination of the Board

Candidates who have completed the training requirements as
outlined above are eligible to apply to take the examination of the Board.
Candidates should submit an Application for Certification form from
the office of the Executive Director of the Board. The completed
application must be filed with the Board office before May 1st of the year
in which the candidate plans to take the examination. Physicians who
complete their residency training in dermatology by July 1st of a given
year are eligible to apply to take the examination in the fall of that year.
It is emphasized that it is the candidate’s responsibility to send a
completed application form to the Board if he or she plans to take the
certifying examination of the Board.

In assessing the credentials of candidates who apply for certification
by the Board, the Requirements Committee reviews the application,
letters of reference, and annual evaluation reports from the candidate’s
training director.

A candidate is not considered an “active” candidate until his or her
application has been received and approved by the Board. After the
application is approved, the candidate is required to take the examina-
tion within three years. Candidates who do not exercise the examination
privilege within three years of the date they are declared eligible will be
required to file a new application and have their eligibility for examina-
tion reviewed by the Requirements Committee. If the re-
application is approved by the Board, the candidate is again eligible to
take the examination for another three-year period.

The Board does not use the term “Board-eligible” in corresponding
directors of hospitals or others who send inquiries to the Board
office. On written request by a candidate, the Board will send to the
candidate a letter stating his or her status with the Board at any given
time; this letter may be used in applying for hospital privileges or for
other purposes.

Board Examination

The certifying examination consists of two parts. Part I is a
comprehensive written examination. Among the topics included in this
part of the examination are the following: clinical dermatology,
preventive dermatology, dermatopathology, cutaneous allergy and
immunology; dermatologic surgery; cutaneous oncology; sexually
transmitted diseases; internal medicine as it pertains to dermatology,
photobiology and cutaneous microbiology; as well as anatomy, physi-
ology, biochemistry, radiation physics, radiation therapy, physical
therapy, pharmacology, genetics, and electron microscopy as related
to dermatology. Considerable emphasis is placed on comprehensive
knowledge of the literature.

Part II of the certifying examination utilized visual aids and
histopathologic sections to assess the candidates’ knowledge of the
topics listed for the Part I examination but with special emphasis on
clinical and laboratory dermatology, dermatologic surgery, and micro-
scopic dermatopathology. Examples of the type of projected pictorial
material which are used include photographs of patients, diagrams of
dermatologic surgical procedures, histopathologic sections, fungal
cultures, culture mounts, bacterial cultures, Tzanck preparations, skin
scrapings and smears, roentgenograms, fluorescent microscopy,
darkfield examinations, parasites affecting the skin, and electron
microscopy. In microscopic dermatopathology, which accounts for
25% of the Part II examination, the questions relate to histopathologic
slides which candidates examine. Candidates are required to furnish
microscopes for the dermatopathology section of the Part II
examination.
CERTIFICATION REQUIREMENTS

It is necessary for candidates to pass both Part I and Part II of the examination in order to be certified. If a candidate passes one part of the examination and not the other, only the failed portion must be repeated.

The examination is given annually in the fall over a two day period involving a total of approximately seven hours. In 1990, it will be held on November 4 and 5 at the O'Hare Holiday Inn O'Hare/Kennedy in Rosemont, Illinois, which is in the O'Hare Airport area of Chicago.

Re-examination

Candidates who fail Part I, Part II or both parts of the certifying examination are eligible to repeat the examination the following year. Candidates who fail the re-examination three times or who do not exercise the re-examination privilege within three years of the date they failed will be required to file a new application form and have their eligibility for examination reviewed by the Requirements Committee.

It is the responsibility of the candidate to notify the board of his or her intent to take the re-examination. The request for re-examination and the appropriate fee (see Fees for Examination and Re-examination) must be mailed to the office of the board no later than May 1st of the year in which the candidate wishes to re-examine.

Certification

After meeting the above requirements and passing the examination the candidate will be awarded a certificate which acknowledges that he or she has completed the required course of study and clinical training, has met other specific standards and qualifications, and has passed the examination conducted by the Board. The candidate is then referred to as a diplomate of the American Board of Dermatology, Inc. The names of diplomates of the board appear in the ABMS Directory of Certified Specialists, and the ABMS Compendium of Certified Specialists published by the American Board of Medical Specialties. The names are also submitted to the Directory of Medical Specialists published by Marquis Who's Who.

Each certificate is subject to revocation in the event that (a) the physician so certified shall not have been eligible to receive such certificate, whether or not the facts concerning his or her ineligibility were known or could have been ascertained by the Directors of the Board at the time of the issuance of the certificate; (b) the physician so certified shall have made any material misrepresentation or omission in the application for such certificate or in any other statement to the Board or its representatives; (c) the physician so certified shall have been convicted by a court of competent jurisdiction of a crime relating to or arising out of the practice of medicine.

Time-Limited Certificates

Beginning with those candidates who pass the certifying examination in 1991 and thereafter, the American Board of Dermatology will issue time-limited certificates. The length of time these certificates will remain valid and the process by which they may be renewed, will be announced at a later date.

Fees for Examination and Re-examination

The Directors of the Board serve without compensation. Fees are based on the actual expenses incurred in office administration and in conducting the examination.

The examination fee for the certifying examination is $800 payable when the application is submitted. The fee for re-examination is $700. All checks are to be made payable to the American Board of Dermatology, Inc.

When a candidate's application for the certifying examination or a special qualification examination is disapproved or when the candidate withdraws, the board retains an administrative fee of $50.

Publication

The American Board of Dermatology, Inc. publishes a Booklet of Information which may be obtained from their office. All correspondence should be sent to:

Clarence S. Livingood, M.D.
Executive Director
The American Board of Dermatology, Inc.
Henry Ford Hospital
Detroit, Michigan 48202

Certification for Special Qualification in Dermatopathology

Special Qualification certification in Dermatopathology is a joint and equal function of The American Board of Dermatology (ABD) and The American Board of Pathology (ABP). Such function will relate to qualifications of candidates, standards of examination, and the form of the certificate.

All candidates applying for examination must hold a currently valid, full and unrestricted license to practice medicine or osteopathy in either the United States or Canada.

A. Prerequisites

The American Boards of Dermatology and Pathology will admit candidates to examination for certificates of Special Qualification in Dermatopathology who are otherwise qualified and who have met one of the following requirements:

1. Applicants already holding a basic certificate from the American Board of Dermatology or the American Board of Pathology (anatomic pathology, or anatomic and clinical pathology) and the addition of one or two years of training in dermatopathology in a program approved for such training by the ACGME. This additional training of one or two years must be taken after the candidate has met the full training requirements for certification in dermatology or pathology.

2. Applicants who are diplomates of both The American Board of Dermatology and The American Board of Pathology.

B. Training

Training programs in dermatopathology are reviewed by the Residency Review Committee for Dermatopathology, which includes members from the Residency Review Committee for Dermatopathology and three members from the Residency Review Committee for Pathology acting with authority delegated to it by the Accreditation Council for Graduate Medical Education (ACGME). Information concerning accredited dermatopathology training programs may be found in this Directory.

Accredited training programs in dermatopathology are an equal and joint function of the departments of dermatology and pathology. The dermatologist applicant shall spend 50% of the required training time in dermatology.

C. Deadline for Application and Date of Examination

The deadline for receipt of applications to take the examination for Special Qualification in Dermatopathology is July 1st of the year in which the candidate plans to take the examination. In 1990, the examination will be given in Chicago, Illinois on November 9, 1990.

D. Fee

The fee for the examination for Special Qualification in Dermatopathology is $950 payable when the application is submitted.

COMMITTEE FOR DERMATOPATHOLOGY:

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CERTIFICATION REQUIREMENTS

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Special Qualification in Dermatological Immunology/Diagnostic and Laboratory Immunology

A. Prerequisite

The requirements for Special Qualification Certification in Dermatological Immunology/Diagnostic and Laboratory Immunology (D/LI) are as follows:

1. An applicant must be a diplomate of the American Board of Dermatology.
2. An applicant must:
   a. have satisfactorily completed an accredited one year fellowship or residency in Dermatological Immunology/Diagnostic and Laboratory Immunology, OR
   b. have had four years experience in the practice of dermatological immunopathology under conditions acceptable to the American Board of Dermatology. Candidates following this pathway must submit their application for the examination on or before December 31, 1989 and must have successfully passed the examination prior to December 31, 1990.

B. Training

A minimum of one year of full-time training in an accredited D/LI training program will be required of all candidates except those who qualify under paragraph 2b above.

C. Deadline for Application and Date of Examination

The deadline for receipt of applications to take the examination for Special Qualification in D/LI is April 1st of the year in which the candidate plans to take the examination. The next examination in D/LI will be given in Chicago, Illinois on November 1, 1990.

D. Fee

The fee for the examination of Special Qualification in D/LI is $850, payable when the application is submitted.

TEST COMMITTEE FOR DERMATOLOGICAL IMMUNOLOGY / DIAGNOSTIC AND LABORATORY IMMUNOLOGY

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(EDITOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Emergency Medicine to ascertain whether the information they have is current.)

General Requirements

An applicant must satisfy all credential requirements at the time of application. Requirements fulfilled after the date of application will not be considered.

The applicant must have graduated from medical school and completed 12 months of internship (PGY1) or other postmedical school training acceptable to the Board.

Graduates of approved schools of osteopathic medicine in the United States of America are considered when they have satisfactorily met the credential requirements as outlined.

An applicant graduating from a medical school other than one in the United States of America, its territories or Canada must provide the Board with a verified and translated diploma.

The applicant must hold a valid and unrestricted license to practice medicine in the United States of America, its territories or Canada, throughout the certification process. All licenses held by the applicant must fulfill this requirement.

The applicant who is accepted to candidacy for a given examination may at no time use the words "board eligible" in connection with the Board.

Application Categories

EMERGENCY MEDICINE RESIDENCY CATEGORY

Under this category the applicant must have successfully completed a total of 36 months of post-medical school training in an emergency medicine residency program accredited by the Residency Review Committee for Emergency Medicine or the Royal College of Physicians and Surgeons of Canada for Canadian programs. If the emergency medicine residency program is structured so that it exceeds the length of training specified above, the applicant must successfully complete the requirements of the program to apply under the emergency medicine residency category. The applicant must submit 50 hours of continuing medical education activity relevant to emergency medicine, starting one year from the date of graduation from the residency program and continuing until the date of application. CME can be averaged over the years and can be any category.

NOTE: For residents who began their emergency medicine training prior to July 1, 1987, the candidate must have successfully completed a total of 36 months of post-medical school training, at least 24 months of which were under the control of an accredited emergency medicine residency program at the PGY II level and above.

The Board independently verifies with the residency director that the candidate completed the training necessary to meet the requirements of the emergency medicine residency category of application, and the requirements of the individual residency program.

SPECIAL APPLICATION CATEGORY

An applicant who does not meet the requirements for certification but who believes he/she has equivalent experience and/or training, may submit an application under the special category.

This category of application is not intended to bypass the credential requirements, but rather, equivalency must be demonstrated.
CERTIFICATION REQUIREMENTS

Family Practice

PRACTICE CATEGORY (Expired 6/30/88)

On June 30, 1988 the practice category of application expired. To apply under the practice category, a candidate must have fulfilled the requirements of the practice category by that date. Those candidates may apply through the 1990 application cycle.

Under this category the applicant must have practiced and/or taught emergency medicine a minimum of 60 months and accumulated at least 7,000 hours. This practice and/or teaching need not be continuous but must total at least 60 months and at least 7,000 hours. No projections are allowed on an application. The Board independently verifies the emergency medicine practices listed on an application. If a practice is maintained at more than one hospital during the same period of time, all the hours may be listed to fulfill the Board’s requirements, but the months will only be counted once. Actual calendar months can only be counted once, regardless of the number of practices being maintained.

The practice and/or teaching must have taken place in a hospital-based emergency department within the United States, its territories or Canada. Emergency medicine practices resulting from military assignments outside the US will be considered only if the practice took place in a US military hospital which had been reviewed and accredited by the Joint Commission on Accreditation of Healthcare Organizations (JCAHO).

Effective May 1982, teaching shall mean the teaching of medical students, physicians-in-training, and physicians. Any other teaching may be claimed as CME.

Of the minimum 7,000 hours, at least 2,800 hours must have been accumulated within any 24 consecutive months.

For each complete year in practice beginning with January 1, 1974, the applicant must submit 50 hours of continuing medical education activity, relevant to emergency medicine, and acceptable to the Board. CME can be averaged over the year of practice and can be any category.

Methods of Examination

The certification examination in emergency medicine consists of two parts. The first part is a one-day written examination utilizing multiple choice questions. The second part is a one-day oral examination utilizing case simulations presented by a series of examiners. Candidates must successfully complete the written examination to be seated for the oral examination. Candidates must successfully complete both parts to be certified.

Certification

All candidates who successfully complete the written and oral examinations shall be known as Diplomates of the American Board of Emergency Medicine and shall receive an appropriate certificate which shall remain the property of the American Board of Emergency Medicine.

Recertification

Recertification is for a period of ten years and Diplomates must be examined again to be recertified. Diplomates have two options for achieving recertification: passing either a written or an oral examination. Passing either examination will earn the Diplomate an additional ten year certificate.

Applications

Applications are available from the administrative office and will be accepted only during the specified application dates each year of May 1 through July 15. Only the current year’s application form will be acceptable during that year’s application cycle. The application fee must accompany the application form. This is a processing fee and is nonrefundable. No application will be processed without receipt of the application fee.

Examinations

The written examination is offered once each year during the fall months. Oral examinations are scheduled throughout the year.

Exam fees are billed and due upon assignment to an exam administration.

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2228 Young Drive, Lexington, Kentucky 40505

(EDITOR’S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Family Practice to ascertain whether the information they have is current.)

ABFP Official Definition of Family Practice

"Family Practice is the medical specialty which is concerned with the total health care of the individual and the family. It is the specialty in breadth which integrates the biological, clinical, and behavioral sciences. The scope of Family Practice is not limited by age, sex, organ system or disease entity."

The Certification Process

The American Board of Family Practice (ABFP) administers the certification and recertification examinations in various centers throughout the United States annually. on the second Friday in July.

The American Board of Family Practice Certification and Recertification Examinations are written tests of cognitive knowledge and problem solving abilities relevant to Family Practice.

Appropriate subject areas of the following disciplines are included: Internal Medicine, Pediatrics, Surgery, Obstetrics, Gynecology, Psychiatry, Behavioral Sciences, Community Medicine, and Geriatrics.

Elements of the examination include but are not limited to diagnosis, management, and prevention of illness.

Requirements for Certification

A. GENERAL

1. All candidates for the American Board of Family Practice Certification Examination must have satisfactorily completed three years of training (a full 36 calendar months with 12 months in each of the G-1, G-2, and G-3 years) in a Family Practice residency program accredited by the Accreditation Council for Graduate Medical Education (ACGME) subsequent to receipt of the MD or DO degree, and when applicable, a Fifth Pathway Year, or receipt of a Standard Certificate from the Educational Council for Foreign Medical Graduates, or compliance with other ACGME requirements for entry into graduate medical training in the United States.
CERTIFICATION REQUIREMENTS

Family Practice

The Board prefers all three years of training to be in the same ACGME-accredited Family Practice Program; however, other first year training may be considered equivalent (e.g., Flexible/Transitional Year, AOA Osteopathic Internship, etc.).

In these cases, and for physicians who have foreign training, each individual's training will be evaluated by the Board.

Foreign trained physicians must successfully complete all of the requirements of the Residency Qualifying Examination to obtain any credit toward certification for their prior training. If a resident enters a Family Practice Program and there has been no prior written communication between the program and the Board concerning transfer/advanced placement, the resident will be required to complete 36 months of training in order to make application for certification.

The last two years of family practice residency training must be completed in the same accredited program unless written approval for transfer from one ACGME program to another is granted by the Board prior to the transfer. Transfers after the beginning of the G-2 year are approved only in extraordinary circumstances.

Verification of satisfactory completion of residency training must be stated in writing by the director of the program. All applicants for the Certification Examination are subject to the approval of the Board, and the final decision regarding any application rests solely with the ABFP.

2. All candidates' education and training experiences are subject to review and approval by the ABFP. Any variance from the above must have prior written approval of the Board. No credit may be granted for any previous training as equivalent to Family Practice training without the prior written approval of the Board.

3. Candidates must complete all requirements of the Board no later than June 30 of the year of the examination. Complete documentation from the program director that the resident has or is expected to have satisfactorily completed the residency must be received by the Board by June 30. Applications supplied to the residents directly through the program director are made available only to residents expected to complete the required training by June 30 of the current year. Residents who complete their training at an interim date must write to the Board for an application.

4. All candidates must hold a currently valid, full and unrestricted license to practice medicine in the United States or Canada. Furthermore, every license to practice medicine held by the candidate in any state or territory of the United States or province of Canada must be currently valid, full and unrestricted, whether or not the candidate is in effect practices in such state, territory or province. Candidates shall be required to maintain a full and unrestricted medical license in the United States or Canada even if the are out of the country for extended periods of time. Involuntary loss of a license will result in the simultaneous loss of Diplomate status and/or the inability to make application for certification, recertification, or other examinations offered by the Board.

Any candidate whose license to practice medicine has been revoked, suspended, or restricted in any state or territory of the United States or province of Canada shall be ineligible for certification until such time as the encumbered license is reinstated in full. Should a license be revoked, suspended, or restricted following the submission of an application for certification but prior to the notification of examination results, the application and certification will be simultaneously invalidated. It is the responsibility of the candidate to inform the Board immediately upon a change in licensure status. Failure to notify the Board of any suspension, revocation, restriction or probation within 60 days after the effective date, the physician shall be ineligible to seek certification for up to one year following the reinstatement of full and unrestricted licensure.

5. No candidate will be allowed to take the examination until all fees are paid, and all of the above requirements have been satisfactorily met.

B. CANADIAN APPLICANTS

Canadian applicants may qualify for examination via either of the following routes:

1. Physicians who have satisfactorily met the requirements of the College of Family Physicians of Canada (CFPC) by completion of two years of training in a program accredited by the College of Family Physicians of Canada must have a third year of accredited Family Practice residency. This third year of training must be satisfactorily completed in an ACGME accredited Family Practice program or, if taken in Canada, must be approved by the College of Family Physicians of Canada and must have the prior approval of the American Board of Family Practice. Only those programs that bring the third-year experience into compliance with the ACGME "Special Requirements for Training in Family Practice" will be considered as being equivalent to a third year in a U.S. accredited Family Practice training program. The request must be accompanied by documentation of satisfactory performance of the first two years of training (including a description of the curriculum) signed by the program director.

2. Physicians who have been certified by examination by the College of Family Physicians of Canada (Certificates), and who:
   a. have established legal residence in the U.S. for not less than the immediate past two (2) years at the time of application; and
   b. since residing in the U.S. have accumulated a minimum of 50 hours per year of continuing medical education approved by the American Board of Family Practice;
   c. are actively engaged professionally full-time and exclusively in Family Practice (practice, and/or teaching, administration); may be permitted to appear for examination for certification by the American Board of Family Practice. In cases of Canadian Certificates, a special application form must be submitted.

C. OSTEOPATHIC PHYSICIANS

Osteopathic physicians who have graduated from an American Osteopathic Association (AOA) approved school of Osteopathic Medicine in the United States may qualify for the American Board of Family Practice Certification Examination if they meet all the same residency requirements specified for MD graduates. They may apply to ACGME accredited Family Practice programs for entry into the first year (G-1). Osteopathic physicians who have documented satisfactory completion of an AOA approved internship (G-1) year may receive credit for that portion of the G-1 year which meets the American Board of Family Practice guidelines for Advanced Level Entry or Interprogram Transfers.

The amount of credit which may be granted for AOA approved rotating internships will not exceed one (1) year. In order to qualify for the ABFP examination, all candidates must satisfactorily complete at least 36 calendar months of accredited graduate medical education. All training beyond the G-1 year (G-2/G-3 years) must be in continuity in an ACGME accredited Family Practice residency program.

The Recertification Process

The American Board of Family Practice confers Diplomate status for the specified period of time noted on the certificate. The certificate is dated for a seven-year period. In order to maintain Diplomate status, the Diplomate must be recertified before expiration of the currently held certificate. Although the certificate is dated for seven years, the Board routinely administers the recertification process on a six-year cycle. This allows a "reserve" year for those Diplomates who for some reason are unable to participate in the sixth year, or in cases where the Diplomate fails to receive a satisfactory score in the sixth year.

Should a Diplomate not be recertified by the end of the seventh year, the certificate will expire and the physician will lose Diplomate status with the Board. However, the physician may reapply for the Recertification Process, but must meet all criteria in effect at that time.
Diplomates will be given advance notice of any changes in the recertification requirements.

Requirements for Recertification

A. Documentation of 300 hours of approvable continuing medical education.
B. Submission of statement of acknowledgement and compliance with Board policy regarding medical licensure.
C. Satisfactory completion of the Office Record Review portion of the recertification process.
D. Satisfactory performance on the written test of cognitive knowledge.

Re-examination

Candidates who fail the examination will be given the opportunity of taking it again as given annually. There is no limit to the number of times a qualified candidate may take the examination. A valid and unrestricted license and 50 hours per year of continuing medical education are requirements of the application necessary for re-examination. Full fees are charged for each examination.

Certificate of Added Qualifications in Geriatric Medicine

Geriatric Medicine is an integral part of family practice and internal medicine concerned with the aging process and the diagnostic, therapeutic, preventive and rehabilitative aspects of illness in the elderly. Therefore, the American Board of Family Practice and the American Board of Internal Medicine in a joint venture have initiated a Certificate of Added Qualifications (CAQ) in Geriatric Medicine. This "added certificate" is designed to recognize the excellence among those Diplomates who provide care to the elderly.

A. Requirements for CAQ in Geriatric Medicine

1. Family physicians must be certified by the American Board of Family Practice and must be Diplomates in good standing at the time of the examination.
2. The Diplomate must hold a valid and unrestricted license to practice medicine in the United States or Canada.
3. Diplomates must qualify through one of the following plans:
   Plan I (Fellowship Pathway): for Diplomates who have successfully completed two years of acceptable formal training in Geriatric Medicine. The Accreditation Council of Graduate Medical Education (ACGME) is in the process of setting up accreditation of geriatric fellowship programs.
   Plan II (Practice Pathway):
      a. for Diplomates who can document at least four years of substantial practice involving patients 65 years or older
      b. for Diplomates who have had one year of acceptable formal training in geriatrics and can document two years of substantial practice experience involving patients 65 years or older

*Plans II-A and II-B will be available ONLY through the 1994 examination. After the 1994 exam, Diplomates must complete a formal accredited geriatric fellowship program to be eligible to sit for this exam.

4. Achievement of satisfactory score on a one-day examination.

B. Recognition of Successful Candidates

Successful candidates will be awarded an ABFP Certificate of Added Qualifications in Geriatric Medicine. The certificate will be valid for seven years at which time reassessment will be required for renewal of the certificate.

Loss or expiration of PRIMARY certification in Family Practice will automatically result in simultaneous loss of certification in Added Qualifications in Geriatrics.

In cases where a CAQ is lost because the Diplomate does not recertify in the primary specialty (Family Practice) and later that individual does recertify, the CAQ will be reinstated for the remaining period of time, if any, as stated on the CAQ certificate.

C. Examination Schedule

It is anticipated that these examinations will be given biannually in even-numbered years. Announcements will be made in the Journal of the American Board of Family Practice concerning dates and the application process.

Revocation

A. GENERAL

Each certificate issued by the Board of Directors of the American Board of Family Practice shall be subject to revocation in any of the following circumstances:

The issuance of such certificate or its receipt by the person so certified shall have been contrary to, or in violation of, any provision of the Articles of Incorporation of the American Board of Family Practice, Inc. or of the Bylaws of the American Board of Family Practice.

The person so certified shall not have been eligible to receive such certificate, irrespective of whether or not the facts constituting such, invalidity were known to, or could have been ascertained by, the Directors of the corporation or its representatives.

The person so certified shall have made a misstatement of fact in the application for such certificate or in any other statement or representation to the corporation or its representatives.

The person so certified shall at any time have neglected to maintain the degree of competency in the field of Family Practice as established by the Board.

B. LICENSURE STATUS

A Diplomate of the American Board of Family Practice shall be required to hold a currently valid, full and unrestricted license to practice medicine in the United States or Canada. Furthermore, every license to practice medicine held by a Diplomate in any state or territory of the U.S. or province of Canada must be currently valid, full, and unrestricted, whether or not the Diplomate in effect practices in such state. Diplomates shall be required to retain a full and unrestricted medical license in the United States or Canada even if they are out of the country for extended periods of time. Failure to retain a license will result in loss of Diplomate status and the inability to make application for certification, recertification, or other examinations offered by the Board.

In the event a Diplomate’s license to practice in any state or territory of the United States or Canada is revoked, restricted, or suspended, the Diplomate’s status with the American Board of Family Practice is to be simultaneously rescinded at the time of the licensure revocation, restriction, or suspension.

If, and when the physician’s revoked, restricted or suspended license is reinstated in full (with no restrictions) and official documentation of reinstatement is provided to the ABFP, the physician, in order to reattain Diplomate status, must meet all the recertification requirements in effect at the time, including, but not necessarily limited to, the written Recertification Examination which is held annually.

Failure to notify the Board of any suspension, revocation, restriction, or probation within 60 days after the effective date, the Diplomate shall be ineligible to seek reinstatement of Diplomate status for up to one year following the reinstatement of full and unrestricted licensure.

It is the responsibility of the Diplomate to inform the Board immediately upon a change in licensure status.

C. AUTHORITY

The Board of Directors of the American Board of Family Practice, Inc., shall have sole power and authority to determine whether or not the
evidence or information, before it is sufficient to constitute grounds for revocation of any certificate issued by this corporation. The Board of Directors may, however, at discretion, require any person so certified to appear before the Board of Directors, upon not less than thirty (30) days written notice by registered mail, and to show cause, at the time and place specified in such notice, why the certificate should not be revoked. The failure of any person so notified to appear as required in such notice shall, at the discretion of the Board of Directors, constitute cause for revocation of the certificate. The decision of the Board of Directors in all such matters shall be final.

Board Eligibility

The American Board of Family Practice has never used the term "board eligible." The current requirements for admission to the Certifying Examination include satisfactory completion of a three-year Family Practice residency program as accredited by the ACGME (Accreditation Council for Graduate Medical Education). No other pathway to the Certifying Examination currently exists. The term "board eligible" is now an OBSOLETE term for all specialty boards under the aegis of the American Board of Medical Specialties (ABMS).

Applying for the Certification

Examination in Family Practice

An application must be submitted with a check or money order in the amount of $500 (U.S. Dollars), payable to the American Board of Family Practice and postmarked no later than the published deadline. The application must be accompanied by a copy of all licenses to practice medicine held by the candidate in the United States or Canada. Examination fees may be refundable in part if the candidate notifies the American Board of Family Practice in writing, registered or certified mail, postmarked no later than 30 days prior to examination, of his/her intent to withdraw. If a candidate fails to notify the Board by certified or registered mail of his/her intent to withdraw, the entire fee may be forfeited. Any resident whose application is not approved for examination will be refunded $400. No candidate will be admitted to the examination until all fees have been paid and all other requirements have been met. All applications must be returned to the following address: American Board of Family Practice, 2228 Young Drive, Lexington, Kentucky 40505. (866) 509-5626

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*Member of Executive Committee

(The Editor's Note: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Internal Medicine to ascertain whether the information they have is correct.)

General Policies and Procedures

This document supersedes all previous publications of the Board concerning policies and procedures. The Board's decision about a candidate's admissibility to examination is governed by the policies and procedures described in this brochure. All candidates are admitted to examinations at the discretion of the Board. The Board reserves the right to cancel and reschedule examinations under unusual circumstances. In addition, the Board reserves the right to delete questions or portions of the examination. The Board reserves the right to make changes in its fees, policies, and procedures at any time. It cannot assume responsibility for giving advance notice thereof. The Board also reserves the right, under extraordinary circumstances, to waive certain of its requirements. The provisions of this publication are not to be construed as a contract between any candidate and the American Board of Internal Medicine.

History and Status of the Board

The Board was established in 1936 by joint action of the Section on Medical Practice of the American Medical Association and the Board of Regents of the American College of Physicians. The Board is a private, non-profit corporation which is not a part of or affiliated with any other organization. Its members serve rotating terms with new members annually elected by the Board. It receives no public funds and has no licensing function.

Purpose of the Board

The purpose of the American Board of Internal Medicine is to improve the quality of medical care by developing standards to ensure that the
CERTIFICATION REQUIREMENTS

Internal Medicine

625

certified internist possesses the knowledge, skills, and attitudes essential
to the provision of excellent care. Certification is recognition by peers of
a superior level of ability.

Meaning of Certification

Certification by the American Board of Internal Medicine recognizes
excellence in the discipline of internal medicine. Certification by the
Board is not a requirement to practice internal medicine, and the Board
does not confer privilege to practice. The Board does not intend either to
interfere with or to restrict the professional activities of a licensed
physician because the physician is not certified, or to restrict the
professional activities of a certified Diplomate because the Diplomate is
not certified in a subspecialty.

Time-Limited Certification

Beginning in 1990, the duration of the validity of all certificates
issued by the Board will be ten years, and the dates of this period will be
noted on the certificates. Certificates issued before 1998, with the
exception of those in Critical Care Medicine and Geriatric Medicine, will
continue to be valid indefinitely. Recertification procedures will be
announced. The goals of this manifestation of professional accountability
are to improve the quality of patient care, to set standards of
clinical competence for the practice of internal medicine and its
subspecialties and added qualifications, and to foster the continuing
scholarship required for professional excellence over a lifetime of
practice.

Time-Limited Board Eligibility

Consistent with its establishment of time-limited certification, the
Board now recognizes the term Board Eligible which is defined as the
status conferred by ABIM at the time a candidate is first approved by the
Board for admission to an examination. It indicates that the candidate
has completed the required training, has been rated as having
satisfactory clinical competence by the faculty responsible for that
training, and that other credentialing requirements have been met. The
Board Eligible status will be of limited duration.

Candidates for certification in internal medicine will be considered
Board Eligible for four examinations, or for a period of six years, which-ever limit is reached first.

Candidates admitted to an examination before 1989 will be consid-
ered Board Eligible for four examinations up to and including examinations given in 1995.

Similarly, candidates will be considered Board Eligible for subspe-
ciality or "Added Qualification" certification at the time that
admission is approved to a specific examination. This eligibility will be
limited to three examinations or a period of six years, whichever occurs
first. Candidates admitted to a subspecialty or Added Qualification
examination before 1985 will be considered Board Eligible for three
more examinations up to and including 1995 (for examinations
administered in odd-numbered years) or 1996 (for examinations in
even-numbered years).

Board Eligible candidates will continue to be required to reapply for
each examination, and admission to that examination will be deter-
mined under policies in force at that time.

In the event that certification is not achieved during these periods,
candidates will be required to re-establish their eligibility by procedures
in force at that time. These procedures will be rigorous, and the
standards for re-entry will be high. The requirements may include
additional educational efforts, examination by the Board, and/or
evaluation by other methodologies.

Should adverse information about a candidate come to the attention of
the Board, the Board at its discretion may revoke this status.

Responsibilities of the Board

The primary function of the Board is to administer the certification
process. It does this by:

a) establishing postdoctoral training requirements for Board
candidates,

b) assessing the credentials of candidates,

c) obtaining substantiation by appropriate authorities of the
clinical skills and professional standing of candidates, and
d) developing and conducting examinations for certification and
recertification.

The Board conducts research to improve the definition of its
certification standards and to evaluate certification procedures.

Areas of Certification Offered

Specialty of Internal Medicine

Physicians who are awarded a Diplomate certificate in the specialty
of internal medicine have completed a minimum of three years of
acceptable postdoctoral education, demonstrated competence in the
clinical care of patients, and passed the Certifying Examination in
Internal Medicine. Physicians who are awarded this certificate will have
demonstrated their preparation for the practice of internal medicine.

Subspecialties of Internal Medicine

Subsequently Board Diplomates may seek certification in a sub-
specialty of internal medicine. They must meet the Board's post-
doc toral training requirements in the subspecialty before taking the
subspecialty examination. Physicians who are awarded these certifi-
cates will have demonstrated their preparation for the practice of a
subspecialty. The Board offers examinations in the following
subspecialties:

Cardiovascular Disease
Critical Care Medicine
Endocrinology & Metabolism
Gastroenterology
Hematology
Infectious Disease
Medical Oncology
Nephrology
Pulmonary Disease
Rheumatology

For information concerning certification in Allergy and Immunol-
ology, see page previous pages.

Added Qualifications in Internal Medicine

Certified internists and/or subspecialists may seek certificates of
added competence following additional training in the following fields:

Critical Care Medicine
Diagnostic Laboratory Immunology
Geriatric Medicine

Recertification

Beginning in 1990 all certificates issued by the Board will be valid for
ten years. Certificates in internal medicine and the subspecialties (with
the exception of Critical Care Medicine and Geriatric Medicine) issued
prior to 1990 will continue to be valid indefinitely. Diplomates with
certificates issued prior to 1990 will be periodically offered the
opportunity to take an advanced examination. Those who pass this
examination will be awarded a new certificate indicating the duration of
its validity.

All certificates in Critical Care Medicine and Geriatric Medicine are
valid for ten years.

Requirement for Licensure

A valid unrestricted license to practice medicine in a state, territory,
possessions, or province of the United States or Canada will be required
of all candidates who will have been out of formal training one or more
CERTIFICATION REQUIREMENTS

Internal Medicine

626

years as of July 1 of the year of examination. A photocopy of every active registration card bearing a date which has not yet expired must be submitted to the Board. Candidates with a restricted, suspended, or revoked license in any jurisdiction at the time of application and/or examination will not be admitted to examination or certified.

Certification in the Specialty of Internal Medicine

Prerequisites

1. Predoctoral Medical Education

Candidates from medical schools in the United States or Canada must have attended a school accredited at the date of graduation by the Liaison Committee on Medical Education or formerly by the American Medical Association, or the Committee for Accreditation of Canadian Medical Schools. Candidates from osteopathic medical schools must have graduated from a college of osteopathic medicine accredited by the American Osteopathic Association.

Graduates of foreign medical schools are required to have one of the following:
1) a permanent (valid indefinitely) certificate of the Educational Commission for Foreign Medical Graduates, or
2) comparable credentials from the Medical Council of Canada, or
3) be certified by the National Board of Medical Examiners (Parts I, II, and III).

A photocopy of the certificate or credentials must accompany the application for admission to the examination.

Candidates whose ECFMG certificates are undergoing revalidation will not be admitted to the examination even if licensed.

Candidates who entered postdoctoral medical training in the United States via the "Fifth Pathway," as proposed by the American Medical Association, must document such training to the Board.

2. Postdoctoral Training Requirements

Candidates must meet the training requirements outlined on pages previous pages. Requirements for graduates of foreign and osteopathic medical schools are the same as those for other candidates.

3. Components of Clinical Competence

It is essential that the internist have the skills required to make logical diagnoses and to prescribe optimal medical care. These skills include appropriate medical knowledge, clinical judgment, professional attitudes and behavior, humanistic qualities, procedural skills, and abilities to gather data by an organized and complete medical interview, a thorough physical examination, and the appropriate use of diagnostic studies. Since directors of training programs can appropriately assess these components, and have established committees to assist them in this evaluation, they will be asked to provide the Board with documentation of this competence. The evaluation should be a continuing process throughout a trainee's tenure in a hospital program.

For candidates beginning postgraduate training in June 1987 and after, the Board will require that they be judged by their program directors to have demonstrated satisfactory overall clinical competence, humanistic qualities and moral and ethical standing during each of the three years of training. In the R-3 year, the candidate must also be judged to be satisfactory in each of the other components of competence defined by the Board.

The Board requires each program director to submit to the Board an annual evaluation summary at the end of each year of training. This form should be reviewed by the resident prior to its submission to the Board. While it is the primary responsibility of the program director to submit this form to the Board, it is the resident's (prospective candidate's) responsibility to ensure that it is submitted and to provide the training institution with any consents necessary.

For more information about the role of the program director in certification, see pages previous pages.

Every four years following formal evaluation, the Board requires verification that candidates are currently recognized as internal medicine specialists in good standing. Verification is sought from the chief of medical service at the institution where the candidate's principal staff appointment is held. Verification of valid, unchallenged, unrestricted licensure in a state, territory, possession or province of the United States or Canada will also be sought from appropriate licensing authorities. Any challenge to good standing must be resolved locally to the Board's satisfaction before admission to the examination. Substance abuse, convictions for felonies related to medical practice, or substantial disciplinary action by a hospital staff may lead to deferred admission to examination.

4. Humanistic Qualities and Moral and Ethical Behavior

All candidates for certification must demonstrate satisfactory humanistic qualities and moral and ethical behavior in the medical profession in each year of required training and thereafter. The program director has the responsibility to assure the Board of such satisfaction behavior.

Training

The Board believes that all internists should have a sound knowledge of the biologic and social sciences basic to internal medicine; this knowledge should be acquired during the candidate's predoctoral and postdoctoral training, and should be maintained by habits of continuing scholarship. The Board has defined its requirements for duration and quality of training to assure an educational experience that is likely to develop competence in internal medicine. Residents are urged to discuss specific modifications of their training with their program directors.

To ensure that all Diplomates are competent to fulfill the responsibility of an internist for the care of patients, whether they plan to practice general internal medicine or subspecialty, the Board requires that all candidates have three years of accredited training in the broad field of internal medicine.

No internship, residency, or fellowship training taken before the date of completion of requirements for the M.D. or D.O. degree may be credited toward the Board's training requirements.

To be admitted to an examination, physicians should have completed required postdoctoral training before July 1 of the year of examination.

The three years of required training must satisfy all the following conditions:
1. A candidate must complete three years of training as a resident in an accredited program(s) in internal medicine.
2. Accredited indicates training approved by the Accreditation Council for Graduate Medical Education or training completed in Canada and accredited either by The Royal College of Physicians and Surgeons of Canada or by the Professional Corporation of Physicians of Quebec.
3. A director of an accredited training program in internal medicine must have responsibility for the educational process during all of the 36 months of training.

The program director may assign up to six of the 36 months of the internal medicine residency to specialties other than internal medicine, and these 6 months may be credited toward the 36 months of required training. This is designed to permit inter-disciplinary experiences consistent with primary care internal medicine. It is not intended to permit credit for training while the candidate is a resident in another specialty.
The Board has several policies to determine credit for the first postdoctoral year of training (PGY-1), depending on which type of training was undertaken in the first year.

a) Categorical First Year in Internal Medicine—This refers to PGY-1 training undertaken in the department of internal medicine under the supervision of the director of an approved internal medicine program. Twelve months of credit are given for categorical first years.

b) Preliminary First Year—In Internal Medicine—This refers to the type of training offered by the NRMP which is undertaken in more than one department under the supervision of the director of an approved internal medicine program. Twelve months are credited if training included a minimum of eight months of internal medicine, or six months in internal medicine and two months of pediatrics, dermatology, neurology, and/or emergency room care.

c) Flexible First Year—This refers to training in 1975-1982 that was not reviewed or accredited by a national authority. Therefore, no credit is normally given for Flexible first years.

d) Transitional Year—Beginning in July 1982 the Accreditation Council on Graduate Medical Education has accredited broad PGY-1 training experiences with a designated director and an institutional supervisory committee sponsored by at least two accredited residencies in the same institution. In such programs where one sponsoring residency is internal medicine, candidates will receive month-for-month credit for training in internal medicine. Twelve months are credited if training included a minimum of eight months of internal medicine, or six months in internal medicine and two months of pediatrics, dermatology, neurology, and/or emergency room care.

3. Training must include a minimum of 24 months of meaningful patient responsibility.

Meaningful patient responsibility refers to time spent in direct and comprehensive care of patients. This includes responsibility for record keeping and management under the supervision of faculty and/or personal physicians. Care provided in the capacity of a consultant does not apply to the requirement for meaningful patient responsibility. Twenty of the 24 required months of meaningful patient responsibility must occur in:

a) Inpatient services where disorders of general internal medicine are managed.

b) Inpatient services where disorders of one subspecialty of internal medicine are managed.

c) Emergency rooms, general medical or subspecialty out-patient clinics, or

d) Dermatologist or neurology services.

For the purposes of determining the amount of meaningful patient responsibility, four months may be taken outside internal medicine at the discretion of the internal medicine program director, provided these months involve meaningful patient responsibility.

4. In each year of training, the level of responsibility for patient care must increase.

In summary, the standard, recommended training pattern includes:

Year 1—A Categorical first year of training in internal medicine, or

Year 2—A Preliminary—IM first year which includes 8 months of internal medicine, and

Year 3—12 months of approved residency in internal medicine, as a medical resident; and

Year 3—12 months of approved residency in internal medicine, as a medical resident.

The total 36 months of training, at least 24 must include meaningful patient responsibility. In each year of training, responsibility for patient care must increase.

Training Taken in Accredited Programs Other Than Internal Medicine

For physicians transferring to the first or second year of internal medicine programs from other accredited residencies, the internal medicine program director may grant a maximum of six months credit for months of training in internal medicine which were under the supervision of the director of an accredited program in internal medicine. These six months may not include rotations in the first postgraduate year such as emergency room, pediatrics or rotations through other specialties. Please refer to page following pages for information about proposals of exceptions to these requirements.

Clinical Investigator Pathway

The Board's mission is to certify clinical expertise in internal medicine and to ensure that training in this discipline has been broad. At the same time ABIM continues to encourage careers in clinical investigation. Therefore the Board has established a pathway for investigators highly trained in both clinical sciences and biomedical research. This pathway requires two years of accredited residency training in internal medicine with 20 months of meaningful patient responsibility and generally includes two years of documented research in the United States or Canada.

Specific criteria for this pathway are as follows:

1. Candidates who will be applying under the Clinical Investigator Pathway must be proposed by the program director of the accredited residency in internal medicine in which they will have completed the two years of required training. The proposal requires approval by the Board.

2. Candidates should be identified early enough in the residency training to assure 1) their potential for superior overall clinical competence, 2) 20-months of meaningful responsibility for patients with internal medicine problems, and 3) an appropriately balanced curriculum.

3. Candidates must obtain letters of support from the supervisor of the research training describing the proposed program and documenting that it will have been at least two years in duration.

4. Credit will be granted only for training and research undertaken after the award of the M.D. degree.

5. The training and research may be taken in any sequence so long as two years of accredited residency training in clinical internal medicine precede admission to a Certifying Examination in Internal Medicine.

6. The Certifying Examination in Internal Medicine cannot be undertaken prior to the completion of four years of a post-M.D. residency training/research experience except that those in a documented pure research experience in PGY-3 and PGY-4 may take the exam in September of PGY-4.

7. A Subspecialty Examination may be undertaken only after successful completion of at least six (seven for the Cardiovascular Disease Examination in 1993 and thereafter) years of training/research experience.

8. The requirement for clinical training in a subspecialty can be met during any of the last four years of the six-year (seven for Cardiovascular Disease Examination in 1993 and thereafter) program.

9. A continuity clinic in general internal medicine throughout the years of research is encouraged.

Candidates for Special Consideration

Candidates with unusual training wishing to seek certification in general internal medicine may be proposed to the Board as candidates for special consideration (see pages following pages).

The Certifying Examination in Internal Medicine

The Certifying Examination in Internal Medicine is a written examination. The material covered on the examination is clinically
Certification in a Subspecialty of Internal Medicine

Prerequisites

1. Prior Certification in Internal Medicine
   A candidate for examination in a subspecialty must first be certified by ABIM as a Diplomate in internal medicine.

2. Training Requirements
   Candidates must meet the training requirements outlined on previous pages.

3. Clinical Competence
   The Board, after receiving an application for examination, requires substantiation of the candidate's clinical competence as a subspecialty consultant. This substantiation will be sought by the Board from the directors of the subspecialty training program(s) and of the associated residency in internal medicine. For more information about the role of program directors in certification, see previous pages.

   Every four years following formal evaluation, the Board requires verification that candidates are currently recognized as subspecialists in good standing in the appropriate subspecialty. Verification is sought from the chief of medical service at the institution where the candidate's principal staff appointment is held. Verification of unchallenged, unrestricted licensure in a state, territory, possession or province of the United States or Canada will be sought from appropriate licensing authorities. Any challenge to good standing must be resolved locally to the Board's satisfaction before admission to examination. Substance abuse, convictions for felonies related to medical practice, or substantial disciplinary action by a hospital staff may lead to deferred admission to examination.

4. Humanistic Qualities and Moral and Ethical Standing
   In addition to satisfactory ratings of overall competence as a subspecialty consultant, all candidates for subspecialty certification must demonstrate satisfactory humanistic qualities and moral and ethical behavior in the medical profession in each year of required training and thereafter. The departmental chairman and the subspecialty program director have the responsibility to assure the Board of such satisfactory behavior.

Training

The Board requires a minimum of two years of full-time graduate training in a subspecialty, completed in a program associated with an approved residency in internal medicine in the United States or Canadian fellowship training that was accredited either by The Royal College of Physicians and Surgeons of Canada or the Professional Corporation of Physicians of Quebec. Beginning July 1, 1989 the Board will accept only subspecialty training that has been accredited by the Accreditation Council for Graduate Medical Education or the Canadian authorities mentioned above.

If subspecialty rotations completed during training in internal medicine are used to meet the requirements for admission to a Certifying Examination in Internal Medicine, they cannot be credited toward the required subspecialty training. Practice experience and attendance at postgraduate courses cannot be credited toward the requirements.

Educational experience in a subspecialty while the candidate holds a full-time junior faculty appointment in an approved medical school in the United States or Canada may be applicable toward the requirements. Such clinical experience must have been approved by the appropriate program director. Plans for such training should be reviewed prospectively by the Board.

In general, part-time training, even though continuous, is not acceptable. Interrupted full-time training, however, is acceptable, provided that no period of full-time training is shorter than six months. Individuals planning such training should seek the guidance of the Board before acting on their plans.

Specific Subspecialty Training Requirements

Beginning in 1993 all candidates applying for the Cardiovascular Disease Examination for the first time will be required to have completed three years of accredited training in cardiovascular disease including at least two years of clinical training.

For certification in either hematology or medical oncology alone, the two-year training program must include at least 12 months of full-time clinical training in the diagnosis and management of a broad spectrum of neoplastic diseases. It must also be accompanied by a minimum of 24 months of experience in an ambulatory care setting, during which time the candidate attended at least one out-patient clinic for a minimum of 1/2 day per week and had the responsibility for providing continuous care to a defined cohort of patients being managed for neoplastic disorders. For a definition of full-time clinical training see previous pages.

Certification in Two Subspecialties

Candidates who seek dual certification in subspecialty combinations should submit written inquiries to the Board. Requirements for dual certification in Hematology and Medical Oncology and Allergy and Immunology have been established and are described below.

Dual Certification in Hematology and Medical Oncology

The training requirements for dual certification in hematology and medical oncology involve 3 years of full-time fellowship training. The 3 years of combined training must include a minimum of 18 months of prospectively designated full-time clinical training with patient care responsibility. This full-time clinical training must include a minimum of 12 months of training in the diagnosis and management of a broad spectrum of neoplastic diseases including hematological malignancies and the equivalent of a minimum of 6 months of training in the diagnosis and management of a broad spectrum of non-neoplastic hematological disorders. During the entire 36 months the candidate must attend at least one out-patient clinic for a minimum of 1/2 day per week and have the responsibility for providing continuous care to a defined cohort of patients being managed for neoplastic and other disorders with specific hematological disorders. The combined training must be taken in programs in the same institution, or in an acceptably integrated program, accredited for both hematological and medical oncology by the Accreditation Council for Graduate Medical Education or by The Royal College of Physicians and Surgeons of Canada or by the Professional Corporation of Quebec.
Candidates desiring certification in both hematology and medical oncology with only 3 years of training are required to notify the Board in writing of their intent before completion of their first year of combined training. This letter of intent must be signed by the training program director(s). They must complete all three years of required training before being admitted to an examination in either subspecialty. Please note that candidates who undertake an examination in one subspecialty following only 2 years of fellowship training will be required to complete 4 years of accredited training. They must meet the two-year training requirement for the second subspecialty independent of the training that permitted admission to the initial subspecialty examination.

By full-time clinical training the Board means that at least 80% of the trainees' professional time and effort during a one-year period is dedicated to clinical (patient care or educational) activities. These may include providing primary care of subspecialty patients, supervision of subspecialty patients on the general medical service or on designated subspecialty in-patient units, subspecialty consultations and consultation rounds; subspecialty ambulatory care; general medicine ambulatory care; scheduled clinical conferences, and performance of procedures on patients. Review of imaging, pathological, and other diagnostic material, other direct patient care, attending national scientific meetings and reading clinical literature. Clinical activities may include research necessitating extended patient contact and care.

Dual Certification in Rheumatology and Allergy and Immunology

Dual certification in the specialties of Rheumatology and Allergy/Immunology may be obtained after a minimum of three years of training. For both the American Board of Internal Medicine and the American Board of Allergy and Immunology it is important that training standards not be compromised in fulfilling this policy. The following minimal training criteria are required:

1. At least one year must be devoted to full-time clinical rheumatology training supervised by the director of an accredited rheumatology training program.

2. Weekly attendance for 18 consecutive months in an ambulatory care program supervised by a rheumatology faculty must be included in the three-year combined program. This 18-month period must reflect the continuity of experience in the broad spectrum of rheumatic diseases.

3. At least 18 months must be devoted to full-time allergy/immunology training as supervised by the training program director of an ACGME-accredited training program in allergy and immunology. The extent and content of the training shall satisfy the minimum requirements as set forth in the Special Requirements for Residency Training in Allergy/Immunology.

4. Research in allergy/immunology is required as set forth in the Special Requirements for Residency Training in Allergy/Immunology.

The plan for a candidate's three-year combined training program must be approved in writing by both the rheumatology and the allergy/immunology training program directors and by the ABIM Subspecialty Board on Rheumatology and ABAI before the training begins.

For admission to the ABIM Rheumatology Examination and the ABAI Certifying Examination the following criteria must be met:

1. Certification in Internal Medicine by the American Board of Internal Medicine.

2. Satisfactory or higher assessment ratings on Clinical Competence Evaluation Forms, as submitted to the ABIM Subspecialty Board on Rheumatology and ABAI, respectively, by the rheumatology and the allergy/immunology training program directors.

3. Completion of the three-year combined program to the satisfaction of both Boards before admission to either examination.

Candidates for Special Consideration

Outstanding candidates with unusual training who seek certification in a subspecialty may be proposed to the Board as candidates for special consideration.

Subspecialty Examinations

The subspecialty examinations are written examinations. The questions are objective. An outline of the general subject areas covered by a specific subspecialty examination is provided with the application form.

The subspecialty examinations are offered on an alternate-year schedule. The examinations are administered in centers in the United States, Puerto Rico, Canada, and overseas. They are given during one day; the sole exception is the examination in Cardiovascular Disease, which is given during one and one-half days. The 1990 Subspecialty Examinations will be held on November 6, 1990.

Candidates will be informed of the results of examination within four months of administration.

Those who pass a subspecialty examination are certified as Diplomates in the particular subspecialty; they are awarded a certificate indicating the duration of its validity.

Certification of Added Qualifications

The Board offers certification of added qualifications to Diplomates with additional training and/or experience in the following areas:

Geriatric Medicine

Certification of added qualifications in Geriatric Medicine is a program for certified internists and family practitioners, designed to recognize excellence among those who provide care to the elderly.

The American Board of Internal Medicine and the American Board of Family Practice will offer the next examination in Geriatric Medicine on April 20, 1990. Successful internists will be awarded a Certificate of Added Qualifications by the American Board of Internal Medicine. The certificate will bear a date limiting the duration of its validity to ten years. Reassessment will be required for renewal of the certificate. Please write to the Board office for additional information regarding certification in Geriatric Medicine.

Beginning July 1, 1991 the Board will accept only geriatric medicine training that has been accredited by the Accreditation Council for Graduate Medical Education or by The Royal College of Physicians and Surgeons of Canada or the Professional Corporation of Physicians of Quebec.

Critical Care Medicine

Certification in Critical Care Medicine is a program for certified internal medicine specialists, designed to recognize excellence among those who provide critical care. The next examination in Critical Care Medicine is scheduled for November 6, 1990. Those who pass the examination will be awarded a certificate bearing a date limiting its validity to ten years. Reassessment will be required for renewal of the certificate.

Beginning July 1, 1991 the Board will accept only critical care medicine training that has been accredited by the Accreditation Council for Graduate Medical Education or by The Royal College of Physicians and Surgeons of Canada or the Professional Corporation of Physicians of Quebec.

Please write to the Board office for additional information regarding the Critical Care Medicine Examination.

Diagnostic Laboratory Immunology

The American Board of Allergy and Immunology, Internal Medicine and Pediatrics certify qualified internists and pediatricians involved in teaching, research and/or practice settings in which the diagnostic
immunology laboratory is of central importance. An examination will be administered on October 5, 1990. For information and application forms, please contact:
American Board of Allergy and Immunology
3624 Market Street
Philadelphia, Pennsylvania 19104

Role of Program Directors
Responsibility for Training
The Board believes that an internal medicine program director should have responsibility for the candidate's entire educational process during training. The program director, together with the candidate can design some flexibility within the basic training requirements.

The program director may permit up to six months of training in areas outside internal medicine, as long as the program director maintains contractual responsibility for the resident in internal medicine during this time. Such rotations may be dispersed by the program director throughout the 36 months of training.

A maximum of four months outside internal medicine (e.g., pediatrics, psychiatry, neurology, etc.) may be credited toward the requirement for 24 months of meaningful patient responsibility if the rotations are taken with the approval of the internal medicine program director and if they involve meaningful patient responsibility.

The Board welcomes the opportunity to evaluate prospective plans for unusual training.

Substantiation of Clinical Competence
The level of competence of the internist or subspecialist is determined in large part by the duration and quality of training and experience. It is for this reason that the Board seeks assistance from training program directors in the certification process. The Board asks program directors to substantiate that candidates for certification have the requisite medical knowledge, clinical judgment, clinical skills (history-taking, physical examination, and certain procedural skills), humanistic qualities, skills and abilities in the provision of medical care, professional attitudes and behavior, and moral and ethical behavior to be certified by the Board. Such substantiation is a requirement of certification. Deficiencies in these attributes should be identified by the program director as early in the training period as possible, so that remedial action can occur. The Board provides guidelines to program directors for the definition and evaluation of clinical competence.

Humanistic Qualities and Moral and Ethical Behavior
Program directors have the responsibility to assure the Board that candidates for Board certification have demonstrated satisfactory humanistic qualities and moral and ethical behavior in the medical profession during each of the three years of required training.

Candidates who are judged to have unsatisfactory humanistic qualities and/or moral and ethical behavior should be offered the opportunity to meet with their program directors and/or their local committee on evaluation of clinical competence in order to reply to the evaluations.

When the program director cannot recommend a candidate for admission to a certification examination on the basis of these deficiencies, this judgment will be indicated to the Board on an evaluation form with a description of the available documentation including critical incidents that illustrate adverse behavior.

Internal Medicine—Tracking Competence and Performance
The new policy to track residents' competence and performance annually commenced for those residents entering their first year of training in June, 1988. Each June thereafter the Board will require program directors to complete an ABIM annual evaluation summary for those finishing their first and second years of training. This form should be reviewed by the resident prior to its submission to the Board.

While it is the primary responsibility of the program director to complete and send the annual evaluation summary to the Board, it is the responsibility of the resident (prospective candidate) to ensure that it is submitted and, therefore, to provide the training institution with any consent necessary.

The Board will continue to require program directors to complete the traditional candidate evaluation form for all candidates during the final year of training.

Verification of Satisfactory Clinical Competence
Candidates applying for certification must be judged to have satisfactory overall clinical competence. Any candidate for any certification whose competence is judged to be less than satisfactory may, at the discretion of the Board, be excluded from the next examination.

Candidates who are judged by their program directors to have less than satisfactory overall clinical competence in the R-2 year of training will be required to undertake an additional twenty-four months of accredited residency in general internal medicine before requesting admission to the Certifying Examination.

Candidates who are judged by their program directors to have less than satisfactory clinical competence in the R-3 year of training will be required to undertake an additional twelve months of accredited residency in general internal medicine before requesting admission to the Certifying Examination. It is the candidate's responsibility to arrange for this training. If this additional training is taken in a different program, the Board requires that residents inform the new training program director of such a rating to assure that the new program director recognizes the candidate's needs and devotes special attention to the improvement of deficient skills. Residents are urged to obtain documentation of the program directors' evaluations of their clinical competence for all years of training.

Candidates whose clinical competence has improved and is judged by the program director to be satisfactory after the additional training will be admitted to the Certifying Examination.

For candidates beginning postgraduate training in June 1987 and after, the Board will require that they be judged by their program directors to have demonstrated satisfactory overall clinical competence, humanistic qualities and moral and ethical standing during each of the three years of training. In the R-3 year, the candidate must also be judged to be satisfactory in each of the other components of competence defined by the Board.

Verification of Satisfactory Clinical Competence in the Subspecialties and Added Qualifications of Internal Medicine
For certification in the subspecialties of internal medicine, substantiation of clinical competence of the trainee as a subspecialist-consultant must be provided by both the director of the subspecialty training program and the director of the associated residency in internal medicine.

For those entering subspecialty training at the F-1 level after June 1, 1987, satisfactory ratings of all components will be required, including proficiency in performing essential procedures where specified by the Subspecialty Board. Any unsatisfactory rating will exclude the candidate from examination, regardless of a satisfactory rating of overall clinical competence.

Specified procedures for the respective subspecialties include:
Cardiovascular Disease—advanced cardiac life support, including cardioversion, electrocardiography, including ambulatory ECG monitoring and exercise testing, echocardiography, insertion of arterial lines, right heart catheterization, including insertion of temporary
pacemakers; and interpretation of nuclear cardiology tests, peripheral vascular studies, left heart catheterization and coronary angiography, and electrophysiologic studies.

Critical Care Medicine—maintenance of open airway in nonintubated, unconscious, paralyzed patients; intubation (oral, nasotracheal); ventilation by bag and mask; mechanical ventilation using pressure-cycled, volume-cycled, and negative pressure mechanical ventilators; use of reservoir and PEEP masks for delivery of supplemental oxygen, humidifiers, nebulizers, and incentive spirometry; management of pneumothorax (needle insertion and drainage systems); basic and advanced cardiopulmonary resuscitation, arterial puncture and blood sampling, insertion of central venous, arterial, and pulmonary artery catheters; cardioversion; utilization, zeroing, calibration of transducers; and use of amplifiers and recorders.

Gastroenterology—proctoscopy; flexible sigmoidoscopy; upper gastrointestinal endoscopy, including biopsies; colonoscopy; including biopsies and polypectomy; distention procedures for esophageal disease; peroral small intestinal biopsy (capsule or endoscope); and percutaneous aspiration liver biopsy.

Hematology—preparation of blood smears; bone marrow aspiration and biopsy; administration of chemotherapy; management including repair and for maintenance of indwelling vascular access, lumbar puncture with chemotherapy; and phlebotomy and exchange transfusion.

Medical Oncology—serial measurement of palpable tumor masses, bone marrow aspiration and biopsy; administration of chemotherapeutic agents and biological response modifiers through all therapeutic routes (intravenous, intraperitoneal, intrapleural, and through implanted venous access catheters); and management and care of indwelling venous access catheters.

Nephrology—temporary vascular access for hemodialysis and related procedures; hemodialysis; peritoneal dialysis; and percutaneous renal biopsy.

Pulmonary Disease—endotracheal intubation; fiberoptic bronchoscopy; and accompanying procedures; mechanical ventilatory support; thoracentesis and percutaneous pleural biopsy; percutaneous arterial puncture; vascular monitoring including percutaneous insertion of indwelling arterial catheter and pulmonary artery flotation catheter; calibration and operation of hemodynamic recording systems; supervision of the technical aspects of pulmonary function testing including spirometry, lung volumes by dilution methods, diffusing capacity; and arterial blood gas analysis. Effective for candidates for the 1992 exam and thereafter, proficiency also will be required in progressive exercise testing (with measurement of arterial and expired gases).

Rheumatology—diagnostic aspiration of and analysis by light and polarized light microscopy of synovial fluid from diarthrodial joints, bursae, and tenosynovial structures; therapeutic injection of diarthrodial joints, bursae, tenosynovial structures, and entheses.

Candidates must have a satisfactory rating of overall clinical competence in each of the required years of subspecialty training. Otherwise an additional year of acceptable training is required for each unsatisfactory year before requesting admission to examination.

It is the candidate’s responsibility to arrange for this additional training. Trainees who change programs must inform the new program director of any previous unsatisfactory rating, so that the program director providing the additional training can devote special attention to improving the candidate’s deficient skills. Candidates who neglect to inform a new program director of unsatisfactory ratings or who do not improve the previously identified deficiencies during the required additional training will not be admitted to examination.

Board Position Regarding Breach of Contract

The relationship between program directors and trainees has been one of mutual trust and honesty. Sometimes trainees become dissatisfied with their programs and desire a change. Other legitimate reasons for transfer include a change in the specialty/subspeciality interest of the resident/fellow, change in the desired location of training (e.g., spouse relocation, family illness), and the trainee’s desire to transfer to a program more suitable to his or her goals. Such legitimate reasons for breaking a contract should be discussed with the program director in time to permit a suitable replacement.

Program directors should exercise the utmost caution in recruiting or accepting trainees who are under a contractual commitment to another program. The program director who intends to accept a transferring resident should personally contact the director of the previous program prior to accepting the transferring resident.

When the Board is informed that irregular breach of contract has occurred, it may at its discretion regard such as evidence of unethical professional behavior (i.e., lack of honesty and integrity), in which case the incident will be evaluated along with other criteria for admission to examination.

Program Directors are reminded that a trainee may not be dismissed without cause and only after due process, as required by the Essentials of the Accreditation Council for Graduate Medical Education.

Candidates For Special Consideration

Guidelines For Proposing

All candidates are admitted to examinations at the discretion of the Board. The Board recognizes that it must be flexible in its evaluation of the credentials of worthy candidates whose training or experience in internal medicine differs from the standard requirements, either in its accreditation or its duration. And the Board must also be fair to such candidates regardless of their internal medicine career choice or location of their clinical activity. Therefore, guidelines have been established for proposing and evaluating the admissibility to Board examinations of Candidates for Special Consideration.

The principle which guides the Board in its assessment of such candidates is that 1) the Board must consider the candidate’s training and experience to be at least equivalent in duration and quality to that required in accredited programs in the published, standard pathway to admission to an examination, and that 2) the level of overall clinical competence achieved by the candidate as an internist be at least equivalent to that achieved by candidates completing the required training.

Proposals for special candidates will be evaluated by the Committee on Evaluation of Special Candidates (CESC), which will make recommendations for approval or disapproval to the Executive Committee of the Board. Proposals of candidates for admission to subspecialty or added qualification examinations will first be evaluated by the appropriate Subspecialty Board or Program Committee, who will make recommendations to the CESC. The CESC may require that the candidate’s clinical competence be assessed independently by Board-nominated judges.

It should not be inferred that these guidelines define new pathways or lessen the requirements for admission to examinations. Proposed candidates should be made aware of the fact that the receipt by the Board of a proposal meeting these guidelines in no way implies that the proposal will be approved.

Candidates For Admission to the Certifying Examination in Internal Medicine

Potential candidates who might merit proposal as a Special Candidate fall into two main categories. Description of these categories is provided to assist proposers in identifying the relevant candidate training patterns, the minimal requirements for the proposal, and the
CERTIFICATION REQUIREMENTS

Internal Medicine

expectations of the Board when evaluating proposals. The Board does not consider training in subspecialty fellowships to be equivalent to internal medicine training.

Candidates with substantial training in internal medicine in accredited programs in the United States or Canada:

The Board will review proposals for candidates with at least two years of training in internal medicine in accredited programs in the United States or Canada that has occurred:

a) after three or more years of verified foreign training in internal medicine or,

b) after three or more years of accredited training in another specialty in the United States or Canada.

Proposals requesting up to two months credit per year for time spent on non-internal medicine rotations will also be considered on behalf of individuals with less than three years of training in another specialty.

a) These candidates must demonstrate satisfactory overall clinical competence.

b) The candidate must be proposed by the chairman of a department of medicine in an accredited medical school or the program director of an accredited residency in internal medicine. Before being proposed the candidate should have been observed by the proposer for at least one year.

c) The proposal:

1) Must describe in detail the candidate’s professional training and experience in internal medicine.

2) Must document the reasons the proposer feels the candidate merits special consideration.

3) Must substantiate the candidate’s satisfactory clinical competence. The judgement of clinical competence must be the result of several observers and concurred with by the local clinical competence committee. This documentation must include the results of observing the candidate’s performance in a Clinical Evaluation Exercise.

4) Must include the candidate’s curriculum vitae and bibliography. For foreign medical graduates, authenticated credentials such as a permanent (valid indefinitely) ECFMG certificate must be included.

Candidates with less or no internal medicine training in the United States or Canada but with equivalent training or experience:

The Board will review proposals for exceptional candidates with less than the two years of accredited internal medicine training. These exceptional candidates must have been professionally active in internal medicine and/or one of its subspecialties in the United States or Canada for a period of at least five years at the time of the proposal. Time spent in accredited training programs in internal medicine and/or a subspecialty fellowship can be included to meet this requirement. The candidate must be professionally active at the time of the proposal and must possess a valid, unrestricted license to practice in a state, territory, province or possession of the United States or Canada.

a) Such candidates must demonstrate superior overall clinical competence.

b) The candidate must be proposed by one of the following individuals who has personal knowledge, or direct access to knowledge, of the qualifications of the candidate. The proposer must be a Diplomate of the Board, and, as applicable:

1) The chairman of the department of medicine in an accredited medical school if the candidate is a member of the department; or

2) The program director of an accredited training program in internal medicine if the candidate holds a teaching appointment; or

3) The chief of medicine of the hospital in which the candidate currently holds his or her primary practice privileges; or

4) A past or present member of the Board of Governors of the American Board of Internal Medicine.

b) The proposal:

1) Must describe in detail the candidate’s professional training and experience in internal medicine.

2) Must document the reasons the proposer feels the candidate merits consideration as an exceptional candidate such as his or her reputation as an outstanding clinician or consultant, unique contribution to medical education and/or research, leadership in the medical community, etc.

3) The proposal must be accompanied by letters of endorsement by at least three Diplomates of the ABIM attesting to the candidate’s superior clinical competence. These must include endorsements by individuals who have observed the candidate’s performance during all periods of the required five-year span of experience in the U.S. and/or Canada. Observations during each of those five years will be required.

4) Must include the candidate’s curriculum vitae and bibliography. For foreign medical graduates, a permanent (valid indefinitely) ECFMG certificate must be included.

Candidates for Admission to a Subspecialty Examination

All of the following requirements must be met for candidates seeking admission to a Subspecialty Examination who have not met the training requirements for that examination:

a) The candidate must be a Diplomate of the American Board of Internal Medicine at the date of proposal.

b) The candidate must have been professionally active in the United States and/or Canada for at least five years at the time of the proposal. The five-year time span can be concurrent with the five years of observation used to meet the requirement for consideration as a Special Candidate for admission to the Certifying Examination. Time spent in accredited training programs in the appropriate subspecialty can be included to meet this requirement. The candidate must be professionally active in the subspecialty at the time of the proposal, must demonstrate superior clinical competence as a consultant, and be recognized as a consultant/subspecialist in his or her medical community. He or she must possess a valid, unrestricted license to practice in a state, territory, province, or possession of the United States or Canada.

c) The candidate’s training and/or experience must be interpreted by the Board to be at least equivalent to the standard training required for admission to the specified subspecialty.

d) The candidate must be proposed by one of the following individuals who has personal knowledge of the qualifications of the candidate, who is certified by ABIM in the subspecialty for which the candidate is being proposed, and who has observed the candidate’s clinical competence for at least the past two years.

1) The program director of an accredited subspecialty program, or

2) A current or past member of the appropriate ABIM Subspecialty Board.

e) The proposal:

1) Must describe the candidate’s professional training and experience in the subspecialty area.

2) Must document the reasons the proposer feels the candidate merits consideration as a Special Candidate, such as his or her reputation as an outstanding clinician or consultant, unique contribution to medical education and/or research, leadership in the medical community, etc.

3) Must substantiate the candidate’s superior clinical competence as a subspecialty consultant.

4) Must include the candidate’s curriculum vitae and bibliography.
5) Must be accompanied by endorsements by at least three Diplomates of the ABIM of the proposed candidate's superior competence. The endorsements must include observations of the clinical competence of the candidate over at least the two years preceding the date of the proposal. The endorsers must include:
   i) The chief and/or chairman of the department of medicine at the institution where the candidate holds his or her current principal staff appointment.
   ii) Two Diplomates of the ABIM in the subspecialty for which the candidate is being proposed.

Complete proposals for special consideration should be received in the Board office by January of the year in which the examination is to be taken. Review of the proposal may require several months. If the proposal is approved, the Board will send application forms to the candidate.

Procedures extant before 1988 for the proposal of full-time faculty will be honored until and including the 1990 Examinations. Staff will be happy to respond to written inquiries about other special candidates.

Certification Offered by Collaborative Examining Groups

Allergy and Immunology
The American Board of Internal Medicine has joined with another specialty Board in sponsoring the American Board of Allergy and Immunology (a Conjoint Board of the American Boards of Internal Medicine and Pediatrics). Physicians certified in internal medicine who are interested in certification should write to:
American Board of Allergy and Immunology
3624 Market Street
Philadelphia, Pennsylvania 19104

Requirements for Examinations by the American Board of Internal Medicine and another Board
Candidates who are otherwise eligible for certification by each Board may be admitted to the examinations of both Boards, after such candidates complete suitable accredited residency training in each specialty in a single academic medical center. Guidelines for combined residency training, effective for those entering residency training after June 1, 1989, are available from either Board. Programs should provide a coherent educational program, under collaborative leadership, which includes graded responsibility and continuity clinics in each subspecialty:
   — Pediatrics: at least 2 years of training in each specialty.
   — Emergency Medicine: at least 2 years of training in each specialty.
   — Physical Medicine and Rehabilitation: at least 2 years of training in each specialty.

Procedures for Application
Awareness of registration deadlines is the candidate's responsibility.
Candidates for all examinations should have completed the required training by July 1 of the year of examination. Candidates must use an application form which may be obtained by written request to the Board office during the scheduled period of registration.

After review and acceptance of a candidate's qualifications as presented on the application form, the candidate is informed by letter that the initial stage of processing the application form has been completed. When appropriate, the Board then seeks verification of training and substantiation of the candidate's clinical competence from the candidate's program director. If these reports are satisfactory, the candidate will receive an admission card and examination center assignment approximately three weeks before the date of the examination. At this time candidates first become Board Eligible.

Late Applications
There is a non-refundable penalty fee of $200.00 for any application postmarked after the published registration period.

No applications will be accepted after April 1 for the Certifying Examination; July 1 for Subspecialty and Critical Care Medicine Examinations; or December 1 for the Geriatric Medicine Examination.

Cancellations
In order to obtain a partial refund, cancellations for all examinations must be submitted to the Board in writing before August 1 for the Certifying Examination in Internal Medicine, October 1 for subspecialty and Critical Care Medicine Examinations or February 1 for the Geriatric Medicine Examination.

Refunds
Candidates who cancel their applications before the deadline or whose applications are not approved by the Board will receive a partial refund of their fee. $65.00 will be retained to defray the cost of processing and evaluating the application.

Rescore
On written request and payment of a fee of $25.00 candidates may obtain rescoring of any examination within a year of receiving results. The candidates' answer sheets will be destroyed 18 months after administration of the examination.

Re-Examination
Any candidate who does not pass any certification examination may apply for re-examination. There is a restriction on the number of opportunities for re-examination.

At each time of application for re-examination, the current examination fee is charged.

Announcements of Examination Information
Annals of Internal Medicine
(Medical News Section)
Careers in Internal Medicine
The Internist
Journal of the American Medical Association
(Examinations and Licensure Section)
Journal of General Internal Medicine
Observer of the American College of Physicians
Resident and Staff Physician
Appropriate subspecialty journals

In addition, each fall the Board sends bulletins for display to the directors of all accredited residency programs.

Confidentiality
The Board considers a candidate's examination scores to be confidential.
Candidates are provided an opportunity on the application form to authorize the release of individual scores to their program directors. Because of the importance of such data to program directors, the Board urges candidates to authorize their release. The Board otherwise endeavors to protect the anonymity of the candidate in any data released.

Candidates should be aware that the Board may, at its discretion, release the results of an examination under the following circumstances:

a) The Board will release group examination results to the director of each program in which a sufficient number of candidates received training for credit toward Board requirements in order to help program directors evaluate the effectiveness of their programs.

b) The Board will release group examination results to the Residency Review Board for Internal Medicine for each program in
Certification Requirements

Internal Medicine

which a sufficient number of candidates received training for credit toward Board requirements in order to help in the evaluation of the program's educational effectiveness.

c) The Board may release examination results, examination scores, and other pertinent information to qualified researchers; these researchers are required to maintain the confidentiality of such material.

Appeals

As required by the Accreditation Council for Graduate Medical Education in its Essentials for Accreditation, trainees must be provided due process. The Board will hear candidates' appeals only after all local remedies to resolve disputes over adverse judgments (e.g., unsatisfactory clinical competence, humanistic qualities, professional attitudes and behavior, and moral and ethical behavior) have been exhausted.

Irregular or Improper Behavior

All Board examinations are supervised by proctors, who are required to assign seats and are empowered to change seats during an examination at their discretion. Proctors are required to report to the Board any irregular behavior by a candidate. Improper behavior includes, but is not limited to, giving or obtaining unauthorized information or aid, looking at the test material of others, removing an examination book from the testing center, taking notes, failing to comply with proctors' instructions, disregarding time limits, or other disruptive behavior will be considered a possible subversion of the certification process. Candidates must not discuss the examination while a session is in progress. Furthermore, candidates must not disclose the content to others or reproduce any portion of the examination in any manner. Irregular or improper behavior that is observed, that is made apparent by statistical analysis, or that is shown by other means will constitute grounds for invalidation of the candidate's examination. Other sanctions, such as exclusion from future examinations and informing the candidate's program director(s), licensing bodies, or law enforcement agencies, may be invoked at the Board's discretion.

Handicapped Candidates

The Board recognizes that some candidates may be unable to fulfill the requirement for proficiency in performing procedures because of physical handicap. For such individuals, the procedural skills requirement may be waived. Program directors are urged to write to the Board for approval before such residents enter training. Candidates who may need accommodation during the examination should provide written details to the Board at the time of application for examination.

Additional Information and Inquiries

Please address all inquiries concerning examination applications to:
American Board of Internal Medicine
3624 Market Street
Philadelphia, Pennsylvania 19104
(215) 243-1500 (800) 441-ABIM

The Board staff is ready to discuss certification with candidates. Candidates seeking an interview must request an appointment.

The following Board publications are available upon request:
Guide to Evaluation of Residents in Internal Medicine (1988-89)
Evaluation of Clinical Competence in
Cardiovascular Disease (1987)
Critical Care Medicine (1989-1990)
Endocrinology and Metabolism (1988-89)
Gastroenterology (1988-89)

Hematology (1987)
Infectious Disease (1988-89)
Medical Oncology (1988-89)
Nephrology (1989-1990)
Pulmonary Disease (1989-1990)
Rheumatology (1987)
Information Booklet For The Critical Care Medicine Certification Program

Geriatric Medicine

Geriatric Medicine Brochure

Guidelines for Combined Internal Medicine/Pediatrics Training Programs

Guidelines for Combined Internal Medicine/Emergency Medicine Training Programs

Guidelines for Combined Internal Medicine/Physical Medicine and Rehabilitation Training Programs

Examinations Schedule

Certifying Examination in Internal Medicine
Date: September 11-12, 1990
Registration Period: November 1, 1989 to February 1, 1990
Fee (U.S.): $550.00
Cancellation Deadline: August 1, 1990
Refund: $485.00

Hematology
Date: November 6, 1990
Registration Period: January 1, 1990 to April 1, 1990
Fee (U.S.): $700.00
Cancellation Deadline: October 1, 1990
Refund: $635.00

Infectious Disease
Date: November 6, 1990
Registration Period: January 1, 1990 to April 1, 1990
Fee (U.S.): $700.00
Cancellation Deadline: October 1, 1990
Refund: $635.00

Nephrology
Date: November 6, 1990
Registration Period: January 1, 1990 to April 1, 1990
Fee (U.S.): $700.00
Cancellation Deadline: October 1, 1990
Refund: $635.00

Pulmonary Disease
Date: November 6, 1990
Registration Period: January 1, 1990 to April 1, 1990
Fee (U.S.): $700.00
Cancellation Deadline: October 1, 1990
Refund: $635.00

Rheumatology
Date: November 6, 1990
Registration Period: January 1, 1990 to April 1, 1990
Fee (U.S.): $700.00
Cancellation Deadline: October 1, 1990
Refund: $635.00

Geriatric Medicine
Date: April 20, 1990
Registration Period: July 1, 1989 to November 1, 1989
Fee (U.S.): $550.00
Cancellation Deadline: February 19, 1990
Refund: $485.00
CERTIFICATION REQUIREMENTS

Neurological Surgery

Cardiovascular

Date: November 5-6, 1991
Registration Period: January 1, 1991 to April 1, 1991
Fee (U.S.): * Not Determined
Cancellation Deadline: * October 1, 1991
Refund: * Not Determined

Endocrinology and Metabolism

Date: November 5, 1991
Registration Period: January 1, 1991 to April 1, 1991
Fee (U.S.): * Not Determined
Cancellation Deadline: * October 1, 1991
Refund: * Not Determined

Gastroenterology

Date: November 5, 1991
Registration Period: January 1, 1991 to April 1, 1991
Fee (U.S.): * Not Determined
Cancellation Deadline: * October 1, 1991
Refund: * Not Determined

Medical Oncology

Date: November 5, 1991
Registration Period: January 1, 1991 to April 1, 1991
Fee (U.S.): * Not Determined
Cancellation Deadline: * October 1, 1991
Refund: * Not Determined

Critical Care Medicine

Date: November 5, 1991
Registration Period: January 1, 1991 to April 1, 1991
Fee (U.S.): * Not Determined
Cancellation Deadline: * October 1, 1991
Refund: * Not Determined

*PLEASE SEE PREVIOUS PAGES FOR PENALTY FEE FOR LATE APPLICATIONS AND POLICY REGARDING CANCELLATIONS.

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Houston, Texas 77030-2701

(EDITOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Neurological Surgery to ascertain whether the information they have is current.)

Diplomates

A list of Diplomates and Bylaws of The American Board of Neurological Surgery appear in the DIRECTORY OF MEDICAL SPECIALISTS which can be obtained from Marquis Who's Who, Inc., 200 East Ohio Street, Chicago, Illinois, 60611 as well as in the ABMS Compendium of Certified Medical Specialists which can be obtained from the American Board of Medical Specialties. One Rotunca Center, Suite 805, Evanston, Illinois 60201. In addition, a list of new Diplomates is published in the JOURNAL OF NEUROSURGERY shortly after each examination.

Information regarding training programs acceptable for certification can be found in the DIRECTORY OF GRADUATE MEDICAL EDUCATION PROGRAMS which is issued annually under the supervision of the Accreditation Council for Graduate Medical Education. This Directory can be secured from the American Medical Association, 535 North Dearborn Street, Chicago, Illinois 60610.

Qualifications

The American Board of Neurological Surgery evaluates all qualified applicants for their proficiency in neurological surgery.

The minimal educational requirements of the Board should not be interpreted as restricting programs to these minimum standards. If necessary, neurosurgical program directors may retain residents in their programs beyond the required five years of residency training in order to insure satisfactory competence in neurological surgery.

It is the responsibility of the candidate to seek information concerning current requirements for certification by The American Board of Neurological Surgery. Even though directors of approved neurosurgical programs are well informed regarding requirements for certification, placement in an approved training program does not guarantee adequate training for certification. The candidate must make sure he or she receives such training.

Training Prior to Neurosurgery Residency

1. Graduation from a medical school which is acceptable to the Board.
2. Currently valid license to practice medicine in the state, province, or country of residence.
3. Twelve months devoted to acquiring adequate knowledge of fundamental clinical skills. This is known as postgraduate year one (PGY 1), general surgery year one, or internship; recommended for completion prior to beginning neurosurgical training; but must be completed prior to beginning the third year of that training. This may be achieved by:
   a. one year of training in an approved general surgery program in the United States or Canada.
   b. one year of training in an accredited neurosurgical residency program to include not less than six months in surgical disciplines other than neurosurgery; the remaining six months should include training in fundamental clinical skills considered appropriate by the program director, but this portion of the year may not include more than six weeks of neurosurgery and/or neurology.
   c. holding a certificate from the American Board of Surgery or a Fellowship (in surgery, not neurosurgery) of the Royal College of Surgeons of England, Edinburgh, Canada, Ireland, Australasia, or Glasgow.

Neurological Surgery Training Requirements

For Residents Beginning the Neurological Surgery Portion of Their Training on or After July 1, 1979

1. Completion of five years of training following postgraduate year one. Neurological surgery training must occur in hospitals or institutions recognized by the American Board of Neurological Surgery, and accredited by the ACGME in Neurosurgery, or its Canadian equivalent.
2. The 60 months of training must include at least 36 months of clinical neurological surgery. Twelve months of this period must be served as a senior resident.
3. The training in clinical neurosurgery must be progressive and not obtained during repeated short intervals in a number of institutions. At least 24 months of clinical training in clinical neurosurgery must be obtained in one institution.

4. At least three months must be devoted to training in clinical neurology. Six months is recommended.

5. The unobligated 21 months may be devoted to neuropathology, neuroradiology, basic neurosciences, research, or other disciplines related to neurological surgery.

6. Exchange of residents between approved neurosurgical training centers in the United States and Canada may be arranged by the respective training program directors with the resident's consent. In such instances, the Secretary of the Board should be notified of this rotation before the exchange period begins. Such an exchange should in no way compromise any other training requirement. Training in any institution other than the parent institution and its affiliated hospitals will not be considered as counting toward the requirements unless specified in advance by the program director and approved by the Board.

7. The program director must notify the Board of the appointment of each new neurosurgical resident and whether they are entering the program with intent to obtain certification and, if so, whether the director has informed the trainee of the requirements necessary to obtain such certification.

8. Residents in training after June 30, 1983 are required to record, in a fashion determined by the Board, their operative procedures.

9. Prior to acceptance for the certification process, the Board requires a statement from the candidate's program director to the effect that the candidate has met the minimum time requirements, has performed in training in a satisfactory manner and, in the judgment of the program director, is well prepared to enter into the independent practice of neurosurgery.

**Exceptional Modifying Circumstances**

Upon recommendation of the program director and ratification by the Board, credit may be given for previous training if a candidate:

1. Before entering an approved neurosurgical training program, has had substantially more than the prerequisite training in general surgery, medical neurology or the basic neurological sciences; such credit must be approved by the Board.

2. a) Transfers from one approved neurosurgical training program to another approved program with the consent of the directors of both programs.

   b) Transfers from one approved neurosurgical training program to another approved program without the consent of one of the program directors, but with the approval of the Board for the transfer.

   In the above cases, the director of the program from which the candidate transfers must indicate in writing to the new program director the credit for training, both in time and category, which he is prepared to certify that the candidate has successfully completed. A copy of such statement should be submitted to the Secretary of the Board. The new program director may or may not honor such credit; depending upon his or her appraisal of the resident's professional and educational progress in the new program. A statement of how much training credit will be accepted should also be submitted to the Secretary of the Board. Requests for training away from a parent institution or for transfer from one program to another should be submitted in writing to the Board prospectively, not retroactively.

   Training by preceptorship is not considered as fulfilling certification requirements. No credit is given for time spent in such training.

   Credit for partial training in foreign or other non-approved centers may be granted by the Board on an individual basis when this training is carried out as an integral part of the training program and with the advice and approval of the candidate's program director. The Board must be informed of such a rotation prior to its occurrence.

   The above provisions in no way alter the basic minimum requirement of 60 months of training in neurosurgery, including a minimum of three months training in clinical neurology and 36 months of clinical neurosurgery in accredited institutions, 12 months of which must be as senior resident and 24 months in one institution.

**Primary Examination**

Each applicant for the Board's Oral Examination must first successfully pass for credit the Primary Examination, which is a written examination prepared by the Board with the assistance of a professional testing organization. The Primary includes information on neuroanatomy, neurochemistry, neurology, neuropathology, neuropharmacology, neuropathology, neuroradiology, neurosurgery, fundamental clinical skills and material from other relevant disciplines deemed suitable and important by the Board.

The Primary is given once each year, usually in March, at training programs throughout the U.S. and Canada.

Candidates and Diplomates may take the Examination as often as desired for either credit or self-assessment. A resident in an accredited training program may take it for credit at the discretion of the program director. It is open for self-assessment to all residents in neurological training programs. It is open for credit or self-assessment to all neurosurgeons who have successfully completed training at accredited programs.

An application must be filed to take the Primary Examination. The deadline for receipt of this application by the Board is usually the first of January. The form should be accompanied by the fee set by the Board. This fee will be refunded only if the candidate informs the Secretary's office that he or she is not going to sit for examination prior to the deadline date for receipt of applications.

Examines are required to sign a pledge which states that they agree to be bound by the Board's ruling regarding credentials irrespective of scores on the Examination. By signing the pledge, candidates also grant permission to the American Board of Neurological Surgery and the testing organization to release the Examination results, either credit or self-assessment, to the candidate's program director.

Candidates should keep in mind that they must be scheduled for Oral Examination by the Board within five years of passing the Primary Examination for credit or within five years of completing a formal training program, whichever occurs later. Compliance with this regulation requires early submission of applications for certification once candidates finish training. If a candidate cannot be scheduled within the five year limit due to late submission of an application, he or she must once again pass the Primary Examination for credit before being scheduled for Oral Examination within the succeeding three year period. Candidates should also keep in mind that usually 18 months are required between submission of an application and Oral Examination.

**Practice Requirements**

Following completion of a neurosurgical training program, an additional period of not less than two years of satisfactory practice of neurological surgery is required prior to Oral Examination. Medical officers in the military may meet the practice requirement by hospital assignments in which their duties are limited to practice of neurological surgery. After one year of practice, the candidate shall furnish to the Board the names of three physicians (two ABNS Diplomates) who are knowledgeable about the quality of the candidate's practice. The Board will request reference letters from these physicians. It is the prerogative of the Board to inquire of other physicians in the community and to send representatives to review the candidate's practice.
In addition to these letters, the candidate will submit either the names and addresses or actual letters from either the Medical Director or the Chief of Staff at each hospital where the candidate has hospital privileges. These letters are intended to advise the Board of the candidate’s status regarding admitting and operating privileges in each hospital where he/she practices.

Prior to Oral Examination candidates must forward to the Board a typewritten chronologial list of all inpatients for whom he or she has been the responsible physician or surgeon for 12 consecutive months. Information must include, but not be limited to:

a. Identifying hospital number and date of admission.
b. Clinical diagnosis.
c. Diagnostic procedures, if performed.
d. Operations, if performed.
e. Specific results, including all complications, and autopsy findings, if applicable.

No minimum volume of diagnostic or operative procedures is required. The total experience must be tabulated by the candidate in a format defined by the Board and prepared on forms available from the Board. This case material must be accompanied by a summary form signed by chief of staff, chief of service, president of the medical staff or hospital administrator of the hospitals where the candidate practises indicating the essential accuracy of the data.

These data must be sent to the Board for review and approval prior to scheduling for Oral Examination.

Candidates are responsible for retaining duplicate copies of these records.

Certification of Those Training in Canadian Programs

Those satisfactorily completing approved Canadian training programs and holding a Fellowship in Neurosurgery from the Royal College of Surgeons (Canada) are eligible for certification through the same route as candidates training in the United States as outlined above.

Applications

Applications for oral examination are automatically sent to residents in June of their last year of training. Additional applications are available from the Board’s office. The application and accompanying information should be filled out and returned to the Board as soon as possible after completion of training so that inquiries may be made from references, as well as from others in the community, the individual’s training program faculty, and hospitals where the candidate practices.

A pledge is part of the application for oral examination. By signing, the application, the applicant agrees to abide by all of the terms and conditions of this pledge.

Upon receipt of an application, the Board takes such steps as deemed appropriate to verify the statements of facts made in the application. Inquiries are made from references and others familiar with the candidate to obtain information relevant to the requirements for examination.

Prior to oral examination, each candidate must be in possession of hospital staff privileges in all hospitals in which he or she cares for patients. Such privileges must be unrestricted in respect to the hospital’s requirements for a neurosurgeon.

The Board makes the final decision regarding a candidate’s eligibility for oral examination and potential certification after considering all available information pertaining to the entire process of certification.

Applications must be typewritten.

Application fees, once received, will not be refunded.

Oral Examination

The oral examination is given two or three times a year. This is a clinical problem solving and patient management test. Candidates are given case histories and, where appropriate, x-rays, scans and other visual aids to augment the presentation and development of cases. The candidate must be able to explain verbally how he or she would proceed in evaluating and/or managing the case, and plan and perform the proposed operation or operations, if indicated. One hour is devoted to neurological—neurocraniac disease; one hour to neurological—spinal and peripheral nerve disease; and one hour to neurology. Each of the three hours is conducted in an interview setting with two examiners.

A candidate who passes the Oral Examination will be forwarded the Board’s Certificate. Once it has been suitably engrossed and signed by the then current officers of the Board.

Re-examination Rules

A candidate failing the oral examination once may request reexamination by writing to the Board within a three year period. A re-examination fee must be paid. A minimum of one year must elapse before taking the exam for the second time.

A candidate who has failed the oral examination on two or more occasions must pass the Primary Examination for credit again before becoming eligible to retake the oral examination. Two letters of reference certifying the nature and quality of the candidate’s practice must be submitted to the Board, as well as hospital privilege letters. In addition, the candidate must pay the oral examination fee. Under these circumstances, candidates must take the oral examination within three years of re-passing the Primary Examination. Should the candidate not apply for or fail to appear for oral examination within the three year period, the candidate must retake and pass the Primary Examination before being eligible for oral examination once again.

Payment of Fees

Fees for filing an application and for oral examination will be determined by the Board. They reflect costs which the Board incurs to pay for obligations associated with the certification process. The application fee will not be returned even though the application for examination is denied.

Revocation of Certificate

Pursuant to Rules and Regulations established by the American Board of Neurological Surgery, the Board has the authority to revoke any certificate issued by the Board for various reasons including the person to whom the certificate was issued is convicted of a felony or his/her license to practice medicine has been lost or encumbered. Should revocation be disputed, there is a hearing mechanism for such an action.

AMERICAN BOARD OF NUCLEAR MEDICINE

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900 Veteran Avenue
Los Angeles, California 90024
(EDITOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Nuclear Medicine to ascertain whether the information they have is current.)

Requirements for Certification

A. General Requirements for Each Candidate

Assurance that the applicant represents himself/herself to be a specialist in nuclear medicine.

B. General Professional Education

Graduation from a medical school approved by the Liaison Committee on Medical Education or from a school of osteopathy. If the applicant is a graduate of a medical school outside the United States or Canada, he/she must hold a currently valid ECFMG certificate issued by the ECFMG, 3000 Pennsylvania Avenue, N.W., Suite 3600, Washington, D.C. 20037.

C. Preparatory Post-Doctoral Training

Training required for admission to the certifying examination in nuclear medicine shall be comprised of two or more years of preparatory post-doctoral training, and two or more years of residency training in nuclear medicine.

Preparatory post-doctoral training shall consist of two or more years of residency training in programs satisfactory to the American Board of Nuclear Medicine. Such programs shall provide broad experience in clinical medicine in which the primary emphasis is on the patient and his clinical problems. Preparatory training may be in any specialty in a residency program in the USA approved by the Accreditation Council for Graduate Medical Education (ACGME), or programs in Canada approved by the Royal College of Physicians and Surgeons of Canada, or the Professional Corporation of Physicians of Quebec. The American Board of Nuclear Medicine recommends that preparatory post-doctoral training should precede training in nuclear medicine. However, this preparatory post-doctoral training may be interspersed with or may follow the two years of nuclear medicine training.

Each nuclear medicine residency training program director must ensure that for each resident entering his program the preparatory post-doctoral training has been in a USA program approved by the ACGME, or in a Canadian program approved by the Royal College of Physicians and Surgeons of Canada (RCPC) or the Professional Corporation of Physicians of Quebec (PCPQ).

D. Special Post-Doctoral Training in Nuclear Medicine

1. After completion of the preparatory post-doctoral training programs, there shall be satisfactory completion of a two-year formal residency training program in nuclear medicine in a nuclear medicine residency training program recognized and approved by the Residency Review Committee for Nuclear Medicine and the ACGME or a Canadian program approved by the RCPC or the PCPQ as competent to provide a satisfactory training in nuclear medicine.

2. The two-year formal residency training program in nuclear medicine must include:

a. A minimum of eighteen months of training in clinical nuclear medicine, which will include, but not be limited to, radiobioassay, in vivo and in vitro measurements, nuclear imaging, the principals of nuclear magnetic resonance imaging, therapy with unsealed radionuclides, medical management of individuals exposed to ionizing radiation, the safe management and disposal of radioactive substances, and the direction of radiation safety programs.

b. Training in allied sciences which must include: medical nuclear physics, radiation biology, radiation protection, instrumentation, radiopharmaceutical chemistry, statistics, and computer sciences; and may also include pathology, physiology, and other basic sciences associated with nuclear medicine. The time spent in training in allied science may be spaced throughout the period of training in nuclear medicine and in a manner that does not exceed six complete months of training.

c. For candidates who have completed one or more years of residency in clinical disciplines closely related to nuclear medicine, a maximum of three months credit may be given for prior training in allied sciences (described in the preceding paragraph) obtained during residency in an ACGME, RCPC or PCPQ approved program. Likewise, a maximum credit of three months may be given for approved training in radiobioassay, radiotracers, internal medicine or for training in ultrasound imaging and/or emission and transmission computed tomography. Regardless of the amount of training in fields allied to nuclear medicine, however, each candidate must satisfactorily complete a minimum of 18 months of clinical training in an ACGME, RCPC or PCPQ approved program in nuclear medicine. Credit may be given for prior clinical training in nuclear medicine, nuclear radiology, and radiodiagnostics, pathology obtained in programs approved by the ACGME, RCPC or PCPQ. Candidates desiring credit toward the nuclear medicine requirements should write to the Board requesting such credit.

3. The Board considers demonstration of clinical competence in the management of the nuclear medicine patient of paramount importance in its certification of the applicant to take the certifying examination. The Board designates the directors of nuclear medicine residency programs and their supporting Evaluation Committees as the authorities who most appropriately can provide to the Board the necessary documentation of competence in clinical nuclear medicine, and requires that all program directors certify to the Board that each applicant from their programs is competent in clinical nuclear medicine. These reports will be reviewed by the Board before accepting an applicant to take the certifying examination.

If a residency program director's evaluation indicates a candidate's competence in clinical nuclear medicine is unsatisfactory, the applicant will not be admitted to the examination unless the Board finds that the applicant's overall performance meets its standards. An applicant not admitted to an examination on the basis of these findings may appeal in writing to the Board for a special evaluation of competence in clinical nuclear medicine within 45 days of receipt of notification. The appeal should state that a request is made for review of the decision not to admit to the examination and why the candidate considers the decision to be in error. Applicants whose clinical competence is judged satisfactory in this evaluation will be admitted to the next examination for which they apply. Candidates judged not satisfactory in this evaluation are advised to spend an additional year training before applying again for special evaluation of competence.

Applicants submitting false credentials are subject to disqualification from examination or revocation of certification.

E. Patient Care Responsibility

Candidates for certification in nuclear medicine will have the equivalent of at least two years training in which the primary emphasis is on the patient and his clinical problems. This minimum period may be spaced throughout the entire post-doctoral training but should be of sufficient duration for the trainee to become knowledgeable in the aspects of clinical medicine relevant to nuclear medicine, including patient care.

F. Canadian Training

Physicians who satisfactorily complete training in Canadian nuclear medicine programs approved by the Royal College of Physicians and Surgeons of Canada or the Professional Corporation of Physicians of Quebec are eligible for admission to the ABNM certifying examinations.
6. Completion of Training
   All preliminary and nuclear medicine residency training must be completed prior to September 1st of the year the candidate takes the certifying examination.

   Approved Residency Training Programs

   Residency training programs in nuclear medicine accredited by the ACGME may be found in the Directory of Graduate Medical Education Programs published annually by the American Medical Association or may be obtained by contacting the Secretary, Residency Review Committee for Nuclear Medicine, ACGME, 535 North Dearborn Street, Chicago, Illinois 60610.

   Examination

   An objective type examination is administered in a morning and an afternoon session. The examination evaluates the applicant's knowledge and competence in the management of patients in the area of clinical nuclear medicine, including, but not limited to, radionuclide scanning, in vitro and in vivo measurements, nuclear imaging, the principles of nuclear magnetic resonance imaging, and therapy with unsealed radioisotopes. The medical effects of exposure to ionizing radiation, the medical management of persons exposed to ionizing radiation, radiation safety, and the safe management and disposal of radioactive substances. Also included is an evaluation of the candidate's knowledge in the related sciences of medical nuclear physics, radiation biology, radiation protection, instrumentation, radiopharmaceutical chemistry, computer sciences, and statistics. It may also include pathology, physiology, and other basic sciences associated with nuclear medicine.

   Applications

   Applicants who wish to be examined by the Board must complete, sign, and file with the Board office an application on the official form together with the supporting data required by the application. The application must include two photographs of the applicant, one of them signed near the edge so that the face of the individual is not obscured. Do not sign the photographs on the back. The applicant must enclose a check to cover the examination fee and a self-addressed, stamped postcard which will be returned to the applicant when all application materials have been received by the ABNM. It is the responsibility of the applicant to make certain that the required evaluation forms have been completed by his/her Program Director and sent to and received by the ABNM.

   As soon as determination is made concerning admission or nonadmission to the examination, the candidate will be notified by mail, and if admitted, assignment of the candidate number and notification of the examination site will be given.

   Before the final action on applications, officers, members, and employees of the Board are not authorized to estimate the eligibility of applicants. Applicants are requested not to discuss or write for opinions regarding the status of their application. The Board decides on eligibility to take the examination only by approving or disapproving individual applications, and accordingly has no "Board Eligible" category.

   Inquiries concerning the applicability of previous training and experience should be sent with complete documentation of all education and training to the Board office. A copy of the Board's response to these inquiries should be forwarded with any subsequent examination application.

   Release of Information

   Candidates will receive the results of their examinations (pass/fail letter) approximately four months after the examination.

   A list of diplomates of the ABNM will be found in the ABMS Compendium of Certified Medical Specialists published by the American Board of Medical Specialties and in the Directory of Medical Specialties, published by Marquis Who's Who.

   Upon request and with the approval of the Board Chairman, the Board releases information on diplomates to federal and state licensing bodies and to educational and professional organizations for specific, limited, and appropriate professional use. An authorization for release of this information is a part of the examination application form.

   Policy on Re-examination

   Applicants who fail the examination are eligible for re-examination. Applicants who qualified for the 1976 examination, by fulfilling one of the alternative training requirements, but who failed or who withdrew for a valid reason may take a subsequent examination. An examination fee must accompany each completed application for re-examination. If an applicant is disqualified from the examination by reason of dishonesty in the application or in taking the examination and his/her examination is invalidated by the Board, re-examinations shall be at the Board's discretion.

   Recertification

   The ABNM offers its diplomates voluntary recertification based upon fulfillment of certain requirements including passing an objective cognitive examination. The ABNM will not rescind initial certification granted prior to 1992. Beginning in 1992, certification will be valid for a period of ten years and may be revalidated by recertification.

   Journals Publishing Information on Application and Examination Schedules

   Annals of Internal Medicine (Medical News Section)
   The Journal of the American Medical Association (Examinations and Licensure Monthly Section)
   The Journal of Nuclear Medicine
   Radiology
   Journal of Clinical Pathology

   Changes in Policies and Procedures

   The Board reserves the right to make changes in its fees, policies, and procedures at any time, and cannot assume responsibility for giving advance notice thereof. The provisions of this publication are not to be construed as a contract between any candidate and the American Board of Nuclear Medicine.

   Fees

   The examination fee must accompany the application. If the applicant is rejected by the Board, or withdraws prior to August 1, the application processing fee will be returned by the Board. If the applicant withdraws after August 1, the entire examination fee will be retained by the Board.

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Certification Requirements

Obstetrics and Gynecology

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(EDITOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Obstetrics and Gynecology to ascertain whether the information they have is current.)

Types of Board Status

1. Residency Graduate
   An individual for certification is registered with the Board when, upon application, the Board rules that he/she has fulfilled the requirements to take the written examination (see “Requirements” for the written examination).

2. Active Candidate
   A. An individual may achieve active candidate status by passing the written examination.
   B. To maintain active candidate status, the candidate must not have exceeded the limitations to admissibility for the oral examination (see “Limitations”).
   C. Active candidate status which has expired may be regained only by repeating and passing the Board's examination.

3. Diplomate Status
   A. An individual becomes a Diplomate of the Board when he/she has fulfilled all requirements, has satisfactorily completed the written and oral examinations and has been awarded the Board's certifying diploma.
   B. Certificates have limited duration of validity (see “Duration”).

The Certification Process

Certification as a specialist in obstetrics and gynecology is the end of a process lasting many years. The required minimum duration of graduate education is four years.

During the final year of graduate training, it is necessary to initiate certain measures. Because most graduate training programs begin on July 1 and end on June 30, the following summary of the certification process is based on these dates. However, applicants who complete residency training at unusual times will have an extended time in the certification process.

Between August 15 and November 30 of the final year of residency, the candidate should request and complete the application for the written examination. If he/she is ruled admissible to take the examination, he/she will do so in June of the final year of residency.

If he/she passes the written examination, the candidate enters a two-year period of practice in the specialty. The candidate is required to provide a list of patients under his/her care for a 12-month period beginning on July 1 of his/her second year of practice. Between January 1 and February 28 of his/her second year of practice, the candidate should request and complete the application for the oral examination.

The candidate may enter a 2-year Board-approved post-residency fellowship. Upon completion, the candidate will then enter a one-year period of practice in the specialty. This candidate is required to provide a list of patients under his/her care during this year of practice. Between January 1 and February 28 of this year of practice, the candidate should request and complete the application for the oral examination.

The candidate's list of patients must be mailed to the Board office between July 1 and August 15 following the completion of the 12-month period of patient care. If ruled admissible the candidate thus takes the oral examination in December.

Important Dates in the Certification Process

I. Final year of residency
   July 1—Commencement
   September 1—November 30—Apply for written examination
   June—Take written examination

II. Practice
   A. First year of practice
   B. Second year of practice July 1 to June 30—Patient List
   January 1—February 28—Apply for oral examination
   C. Third year of practice
   August 15—Deadline for submission of patient list
   December—Take oral examination

III. Fellowship in Subspecialty
   A. First year (fellowship)
   B. Second year (fellowship)
   C. Third year—First year of practice
   July 1—June 30—Patient list
   January 1—February 28—Apply for oral examination
   D. Fourth year—Second year of practice
   August 15—Deadline for submission of patient list
   December—Take oral examination

Responsibility of a Candidate

It is the responsibility of the candidate to seek information concerning the current requirements for certification as an obstetrician and gynecologist. The Board does not assume responsibility for notifying a candidate of changing requirements or the impending loss of his/her admissibility to an examination.

A physician who formally obliges himself/herself to an accredited residency program and then later breaks his/her agreement without
justifiable cause may be required to provide an explanation satisfactory to the Board before being considered to have served satisfactorily as a resident in an accredited program.

The Written Examination

The Written Examination is a 3 and 1/3 hour examination consisting of questions of the objective (multiple choice) type. Questions will be chosen from each of the following areas of knowledge:
A. Anatomy
B. Embryology and Genetics.
C. Physiology.
D. Endocrinology, Fertility and Infertility.
E. Gynecology.
F. Obstetrics.
G. Medicine, Surgery and Psychosomatic Problems.
H. Oncology.

The candidate will be expected to demonstrate skills necessary to apply basic knowledge to the management of clinical problems. These skills include:
1. Obtaining needed information.
2. Interpretation and use of data obtained.
5. Following and continuing care.

The areas of information and skills examined for are further outlined in "Educational Objectives for Resident Education in Obstetrics and Gynecology" published by the Council on Resident Education in Obstetrics and Gynecology.

Requirements

1. Degree of Doctor of Medicine, or an equivalent degree, and unrestricted license (not educational or institutional) to practice medicine in one of the states or territories of the United States or a province of Canada.

THE REQUIREMENT OF UNRESTRICTED LICENSE MUST HAVE BEEN MET PRIOR TO THE TIME THAT THE APPLICATION IS SUBMITTED. AN EDUCATIONAL OR INSTITUTIONAL LICENSE IS NOT SATISFACTORY.

Candidates with a D.O. degree must have graduated from a school of osteopathy accredited by the American Osteopathic Association.

2. The candidate will be required to have completed or be near completion (see "Application") of no less than four years in clinical programs accredited by the Accreditation Council for Graduate Medical Education or the Council of the Royal College of Physicians and Surgeons of Canada. This must include at least 56 months of obstetrics and gynecology, including the usual time as chief (senior) resident in the program. Completion of a year of "PG 1" plus a three year residency program, or a four year residency program will fulfill this requirement, but if the program consists of more than four years, the entire program must be completed.

TIME SPENT IN AN OSTEOPATHIC HOSPITAL OR IN ANY PROGRAM NOT ACCREDITED BY THE ACCREDITATION COUNCIL FOR GRADUATE MEDICAL EDUCATION WILL NOT FULFILL THIS REQUIREMENT.

3. A statement signed by the program director certifying that the candidate has:
   a. followed satisfactorily the course of instruction designed for this program;
   b. completed and submitted to the program director satisfactory resident experience log;
   c. achieved the appropriate knowledge, ability, and judgment in order to provide competent clinical care in obstetrics and gynecology, as documented by ongoing evaluation during the entire resident program;
   d. demonstrated the necessary technical skills to competently perform:
   (1) major abdominal and vaginal surgical procedures upon the female pelvis and related structures.
   (2) spontaneous and operative obstetric deliveries.
   (3) surgical exploration of the abdomen.
   (4) endoscopic procedures in the pelvis.
   (5) diagnostic evaluation including electronic monitoring, ultrasound, colposcopy, and amniocentesis.
   (6) diagnosis and treatment of complications of the above, and demonstrated good moral and ethical character.

Application for Examination in 1990

A candidate who has completed an accredited residency program and a candidate scheduled to complete an accredited residency program on or before August 31, 1990 may apply on or before November 30, 1989 to write the examination on June 25, 1990.

THE REQUIREMENT OF UNRESTRICTED LICENSE MUST HAVE BEEN MET PRIOR TO THE TIME THAT THE APPLICATION IS SUBMITTED. AN EDUCATIONAL OR INSTITUTIONAL LICENSE IS NOT SATISFACTORY.

The form on which to apply to write the examination on June 25, 1990 may be obtained by writing to the Board office after September 1, 1989. Each applicant must meet the requirements effective in the year he/she requests admission to the examination. As a part of the application form, endorsement and verification of the resident's experience, competence, SATISFACTORY PERFORMANCE and confirmation of the scheduled date for completion of the candidate's residency are requested of the director of the obstetric-gynecologic residency program.

The Board will make the final decision concerning the applicant's admission to the examination after considering all circumstances affecting his/her situation.

A candidate's application to write the examination on June 25, 1990, completed in all details, together with payment of the application fee of $125, must be received in the Board office postmarked on or before November 30, 1989. A copy of the candidate's current license registration and two passport-type photographs also are required.

THE REQUIREMENT OF UNRESTRICTED LICENSE MUST HAVE BEEN MET PRIOR TO THE TIME THAT THE APPLICATION IS SUBMITTED. AN EDUCATIONAL OR INSTITUTIONAL LICENSE IS NOT SATISFACTORY.

When the candidate is ruled admissible to the examination he/she will be notified in early April (1) that the $275 examination fee is payable and (2) the date the fee must be paid (see "Fees"), if the candidate is to be scheduled to write the examination in June.

If a candidate is found to be involved in litigation or investigation regarding ethical or moral issues, he/she will not be scheduled for examination and the application will be re-examined. Typically the Credentials Committee will defer such a decision for one year to gain further information.

Falsification of data (including case lists) or evidence of other egregious ethical, moral or professional misconduct may result in a deferral of consideration of a candidate's application for at least three years and the candidate must meet all eligibility requirements in effect at the end of the deferred period.

When the Credentials Committee rules an applicant not admissible to the written examination, a new application and fee may be submitted at a later date, but the candidate must then have fulfilled the requirements effective in the year of the new application.

Admission to the Written Examination

The candidate ruled admissible to the examination will be sent an AUTHORIZATION FOR ADMISSION form which must be presented to the Proctor at the time and place of examination. When a candidate is scheduled to complete his/her residency program after submission of the application (but before September of that year), verification of the currently satisfactory manner in which the candidate is completing
CERTIFICATION REQUIREMENTS

Obstetrics and Gynecology

his/her residency must be reaffirmed by the signature of the director of the residency program on the AUTHORIZATION FOR ADMISSION form, dated within the month the candidate is scheduled to write the examination.

Results of the Examination

The results of the examination written in late June will usually be reported to each candidate in approximately nine weeks.

A passing grade on the written examination does not establish a candidate's admissibility to the oral examination for certification. (See "Requirements to Take the Oral Examination.")

Requests for Re-examination

A candidate previously scheduled to write the examination who fails to do so, as well as the candidate who writes but fails to pass a previous examination must write the Board office after September 1, 1989 to request reapplication materials for the 1990 examination. It is necessary for each applicant to meet the requirements effective in the year he/she requests admission to the examination. The reapplicant must have submitted completed reapplication materials, a copy of current license registration and two passport-type photographs, as well as the reapplication fee of $125, prior to November 30, 1989 deadline.

The application fee and examination fee (see Fees) must be paid each year a candidate is to be scheduled to write the examination.

The Oral Examination

(All correspondence, applications and information directed to the Board must be in English.)

(All fees must be paid in U.S. currency.)

The Oral Examination is designed to evaluate the candidate's knowledge and skills in solving clinical problems in obstetrics-gynecology. It is emphasized that candidates will be examined in all areas of obstetrics and gynecology. More than half of the examination will consist of questions concerning patient management problems. The candidate's list of patients will be used freely by the examiners for this purpose but additional basic clinical problems will be included. The remainder of the examination will include recall of basic knowledge in obstetrics-gynecology and interpretation of gross and microscopic pathology, x-ray films, sonograms and related material from photographic slides.

Microscopes and slide projectors will be used. The knowledge and skills required for the Oral Examination are the same as those listed in regard to the Written Examination.

Recording devices will not be permitted during the oral examination.

Candidates will be expected to demonstrate that they have acquired the capability to perform, independently, major gynecologic operations, spontaneous and operative obstetric deliveries, to manage the complications thereof and to perform the essential diagnostic procedures required of a consultant in obstetrics and gynecology.

CANDIDATES WILL BE EXPECTED TO DEMONSTRATE A LEVEL OF COMPETENCE WHICH ALLOWS THEM TO SERVE AS CONSULTANTS TO PHYSICIANS WHO ARE NOT OBSTETRICIAN-GYNECOLOGISTS IN THEIR COMMUNITY.

The report of the examining team will be reviewed by the Board of Directors and each candidate is passed or failed by vote of the Board.

You can expect the examination to be completed within a half day. The following exception:

At the completion of the oral examination—if a candidate believes his or her examination has not been conducted in a fair and unprejudiced manner, the candidate may report within the hour to the Registration Desk and ask for a second examination. This will be provided within the next 24 hours, at no additional charge. If the candidate agrees to the following conditions:

a. The repeat examination will be conducted by an entirely different team of examiners, no one of whom shall have previously participated in an examination of the candidate.
b. Neither the questions nor the candidate's answers on the first examination will be known to or taken into account by the second group of examiners
c. All questions and answers will be recorded. The decision of the examiners conducting the second examination shall determine the results of the candidate's oral examination.

Requirements

1. Passing grade on the written examination.
2. Good moral and ethical character.
3. Unrestricted license to practice medicine in one of the States or Territories of the United States or a Province of Canada, for no less than 12 months prior to the date of the application.
4. Actively engaged in (private or nonprivate) unsupervised practice.

a. Independent unsupervised patient care limited to obstetrics and gynecology.
1) for no less than 12 months immediately prior to date of application (time spent in a critical care fellowship does not meet this requirement) or
2) for no less than 6 months immediately prior to January 1 of the year of examination, for candidates who have successfully completed a Board-approved fellowship (this includes critical care fellowships only if taken in continuity with a Board approved specialty fellowship).

b. Unrestricted privileges to practice as an obstetrician-gynecologist in each of the hospital(s) in which the candidate has been responsible for patient care during the 12 months ending June 30 prior to the scheduled examination. If the candidate is under investigation or on probation, the examination will be deferred until the investigation is completed, the probation is lifted and full and unrestricted privileges are granted.

5. Submission of typewritten lists (in duplicate) on or before August 15 preceding the examination, of all patients dismissed from care in all hospitals during the 12 months ending June 30 prior to the scheduled examination and a list of 25 patients from ambulatory office practice.

THE CANDIDATE IS PERSONALLY RESPONSIBLE FOR THE PROPER PREPARATION, ACCURACY AND COMPLETENESS OF THE CASE LISTS, WHICH WILL REFLECT THE UNSUPERVISED PRACTICE (PRIVATE OR NONPRIVATE) ACTIVITY FOLLOWING RESIDENCY AND FELLOWSHIP.

6. On the day of the examination the candidate will be expected to sign the following statement: "There have been no restrictions in my hospital privileges since the date of my application." Candidates who are unable to sign this statement will not be admitted to the examination until and unless they present evidence that full and unrestricted privileges have been restored.

7. Practice which consists of ambulatory care exclusively will not be considered adequate to fulfill these requirements.

ADDITIONAL REQUIREMENTS FOR CANDIDATES PRACTICING IN A COUNTRY OTHER THAN THE UNITED STATES OR CANADA.

8. Submission with the application of a letter(s) from a senior responsible officer in the hospital(s) where the candidate practices, verifying the candidate's responsibility for independent, unsupervised care of obstetric and gynecologic patients.

Limitations

Duration of active candidate status is limited. Candidates must pass the oral examination within six years following passing the written examination and may take the oral examination only three times. If they
CERTIFICATION REQUIREMENTS

Obstetrics and Gynecology

fail the oral examination three times, or fail to pass the oral examination within six years, they become ineligible to repeat the examination at that time. They must repeat and pass the written examination within three years of that time to become admissible to the oral examination again. The repeat written examination may be taken only three times.

Candidates who fail to take or do not pass the repeat written examination during the three year period are no longer admissible for the examinations of The American Board of Obstetrics and Gynecology unless they successfully repeat a full residency in an accredited program in obstetrics and gynecology.

Candidates who do pass the repeat examination may repeat the oral examination only three times and must pass the oral examination within the ensuing three years or they will no longer be admissible for the examinations of The American Board of Obstetrics and Gynecology. Admissibility may be re-established only by successfully repeating a full residency in an accredited program in obstetrics and gynecology — a minimum of 36 months including 12 months as chief resident.

Determination of Qualifications

The Board will require, by confidential inquiry, documented evidence concerning a candidate’s professional reputation, moral and ethical character and in-hospital practice privileges from administrative officers of organizations and institutions to whom the candidate and his/her conduct of practice is known.

Time as a “resident” or “house officer” in excess of that necessary to fulfill the requirements to take the written examination or time in a “student” or a teaching or research appointment which does not involve appointment to the staff of an approved hospital with unrestricted privileges to practice as an obstetrician and gynecologist, will not be acceptable evidence of a degree of responsibility for patient care that is acceptable fulfillment of the required “independent practice.”

Each candidate will be required to furnish the Board with certain prescribed information concerning his/her performance in practice (maternal mortality rate, perinatal mortality rate, cesarean section rate, etc.).

If a candidate is found to be involved in litigation or investigation regarding ethical or moral issues, he/she will not be scheduled for examination and the application will be re-examined. Typically the Credentials Committee will defer such a decision for one year to gain further information.

Falsification of data (including case lists) or evidence of other egregious ethical, moral or professional misbehavior may result in denial of consideration of a candidate’s application for at least three years and the candidate must meet all requirements in effect at the end of the deferred period.

PATIENT LISTS: (a) NOT PROVIDING THE INFORMATION REQUESTED (b) NOT PREPARED IN ACCORDANCE WITH THE FORMAT REQUESTED OR (c) WHICH DO NOT HAVE ADEQUATE NUMBERS OF PATIENTS OR DO NOT INCLUDE ADEQUATE BREADTH AND DEPTH OF CLINICAL PROBLEMS MAY DISQUALIFY THE CANDIDATE FOR ADMISSION TO THE ORAL EXAMINATION.

Application for Examination in 1990

Application to take the oral examination in December 1990 must be made on the “application for the 1990 examination” form. The application, complete in all details, with payment of the application fee of $225, a copy of the candidate’s current license registration, and two passport-type photographs, must be received in the Board office during January or February 1990. THE DEADLINE DATE FOR RECEIPT OF APPLICATIONS IN THE BOARD OFFICE IS A POSTMARK OF FEBRUARY 28, 1990. REQUESTS FOR THE APPROPRIATE FORM MUST BE MADE IN WRITING.

The Board will make the final decision concerning the applicant’s admission to the oral examination after considering all circumstances affecting his/her situation.

A candidate ruled admissible to the oral examination in December 1990 will be so notified on or before July 13, 1990. He/she must then submit, on or before August 15, 1990:

1. Duplicate, typewritten and verified lists of all patients dismissed from his/her care in all hospitals during the 12 months preceding June 30, 1990 and a list of 25 patients from his/her ambulatory (office) practice.

2. Payment of the examination fee by personal check or money order of $350 (in U.S. FUNDS).

Patient Lists for the Oral Examination

Each candidate for the Oral Examination must prepare the following patients lists for review by his/her examiners at the time of examination. The candidate’s list of patients will be freely used as a basis for questions which will be patient-management oriented. Questions will be developed which test the ability of the candidate to:

1. Develop a Diagnosis. This includes the adequate clinical, laboratory and diagnostic procedures.

2. Select and Apply Proper Treatment under elective and emergency conditions.

3. Manage Complications. This includes prevention, recognition and treatment.

4. Plan and direct follow-up and continuing care.

CARELESSLY PREPARED OR INCOMPLETE CASE LISTS MAY CONTRIBUTE TO FAILURE TO PASS THE ORAL EXAMINATION.

THE CANDIDATE SHOULD BRING A DUPLICATE PATIENT LIST TO THE ORAL EXAMINATION FOR PERSONAL REFERENCE. DO NOT INCLUDE ANY INFORMATION ON THIS DUPLICATE LIST WHICH DID NOT APPEAR ON THE CASE LISTS SENT TO THE BOARD OFFICE.

The case list must have sufficient numbers and sufficient breadth and depth of clinical difficulty. They must include a minimum of 50 patients with significant problems. The clinical problems will vary according to the nature of the candidates’ practices. However, the problems must be of sufficient variety and severity to permit the evaluation of a candidate’s ability to function as a consultant. Ordinarily these lists will include patients having obstetric management and a variety of major abdominal and vaginal surgical procedures. Candidates who have successfully completed a Board-approved fellowship and who are active candidates for certification of special qualification may submit cases in a single specialty within obstetrics and gynecology, if they represent the breadth and depth of that specialty.

The candidate’s list must include all hospitalized patients discharged or transferred from the candidate’s care during the twelve months ending June 30 of the current year and 25 ambulatory (office) patients and must be mailed to the Board office on or before August 17 preceding the December examinations.

The patients listed must be those for whom the candidate has had personal responsibility for professional management and care. Recording such professional responsibility implies that the candidate has personally controlled the medical and/or surgical management of each patient listed. In the case of partnership or group practice, the patients listed should be only those managed by the candidate.

A patient list should be accurately typed in duplicate on unbound sheets of white paper 8 1/2 x 11 inches in size. Separate lists are required for each hospital. The headings must conform in all details and provide the information indicated by the format of the forms enclosed with the oral application.
CERTIFICATION REQUIREMENTS

Obstetrics and Gynecology

Standard nomenclature should be used. Abbreviations are not acceptable. Only English language will be acceptable.

The duplicate lists of patients will not be returned after the examination. The candidate should bring a duplicate list to the examination.

1. GYNECOLOGY
   A list of ALL gynecologic patients — (a) hospitalized (b) ambulatory or short-stay surgery — should be prepared in the format accompanying the application and listed in order as follows:
   (1) major operative procedures
   (2) minor operative procedures
   (3) non-surgical admissions
   The preoperative diagnosis should appear for all major and minor surgical procedures. For non-surgical conditions, the admission diagnosis should be recorded. The treatment recorded should include all surgical procedures as well as primary nonsurgical therapy. Surgical diagnosis refers to the pathology diagnosis. FOR Hysterectomy SPECIMEN the UTERINE WEIGHT in Grams MUST BE INCLUDED. In cases without tissue for histologic diagnosis the final clinical diagnosis should be listed.
   Days in hospital on this listing of patients, as well as on all other lists, is the arithmetic difference between date of discharge and date of admission.

2. OBSTETRICS
   A list of obstetric patients should be prepared in the format accompanying the application. List separately each patient with a complication or abnormality, as well as medical and surgical intervention during pregnancy, labor, delivery, and the puerperium. In addition, a total of the number of normal, uncomplicated obstetric patients managed during the same 12 month period should appear at the end of the obstetric list.
   Interpretation of “normal obstetric patients” for this listing implies that:
   Pregnancy, labor, delivery and the puerperium were uncomplicated; labor began spontaneously between the 37th and 42nd week of gestation;
   The membranes ruptured or were ruptured after labor began;
   Presentation was vertex, position was occipit anterior or transverse labor was less than 14 hours in duration;
   Delivery was spontaneous or by outlet forceps with or without episiotomy, from an anterior position;
   The infant was not asphyxiated (Apgar 6 or more), of normal size and healthy;
   The placental stage was normal and blood loss was not excessive;
   Deliveries not fulfilling these criteria must be listed individually.

3. PREGNANCY TERMINATIONS
   The total number of uncomplicated terminations of pregnancy of twelve or less weeks duration, managed during this same 12 month period, should be reported simply as a total number.
   Interruptions of pregnancy of more than twelve weeks (menstrual age) duration should be prepared in the format accompanying the application. List each patient separately, indicating the duration of pregnancy the technique employed, the duration of (1) hospitalization, and/or (2) your observation of the patient.
   Also list separately as individual patients, all with complications following terminations of pregnancy, either observed or reported to you following an interruption of pregnancy, regardless of the duration of the pregnancy when termination was initiated.

4. COVER SHEETS
   Each list of patients, (1) gynecologic, (2) obstetric, and (3) terminations of pregnancy, from each hospital should be verified as illustrated by the form accompanying the application. Note that the record librarian or other hospital official must attest that (a) the patients listed were cared for by the candidate, and (b) that all of the hospitalized patients dismissed from the candidate’s care have been separately listed or reported in the totals reported for the period indicated.

5. SUMMARY SHEET
   Using the form provided for this purpose, prepare a summary of all cases for all hospitals combined.

6. AMBULATORY (OFFICE) PATIENTS
   A list of 25 patients from the candidate’s ambulatory (office) practice should be prepared in the format accompanying the application. List separately patients who have presented with any of the following problems. List no more than five patients from any one category.
   generic Problems
   Amenorrhea
   Infertility
   Abnormal Uterine Bleeding
   Developmental Problems
   Sexual Dysfunction
   Contraception Complications
   Hirsutism
   Abnormal Cervical-Vaginal Cytology
   Pelvic Pain
   Vaginal Discharge/Vaginal Infection
   Breast Problems
   Medical Complications of Pregnancy
   Premenstrual Tension
   Postoperative Problems
   Sexually Transmitted Disease
   Asymptomatic Pelvic Mass
   Pelvic Relaxation Problems
   Urinary Tract Infection
   Psychosomatic Problems
   Menopause
   List separately each patient and include the problem (one of the listed categories), diagnostic procedures, treatment, results and number of office visits during the 12 month period.

Admission to the Oral Examination
If the examination fee has been paid and the duplicate lists of patients have been submitted by August 15, 1990, the candidate will receive an Authorization for Admission Form and a Reservation Card for the hotel at least one month prior to the examination, indicating the day, time and place to report for the examination. Please Keep Us Informed Of Your Current Mailing Address.

Ruling Not Admissible
A candidate not admitted to an oral examination may subsequently re-apply, but must then submit a new application, pay the application fee, and meet the requirements applicable at the time he/she re-applies.
If the candidate was disqualified because the case lists were judged insufficient for a fair examination, the new case lists will be added to those already submitted. Thus the requirement of sufficient numbers, breadth and depth in the case list makes time in practice the variable and experience the constant.

Re-examinations
A candidate who is disqualified or who fails to pass the oral examination must re-apply in order to take the examination another year by submission of a new application during January or February, with payment of the reapplication fee of $225.
A candidate reapplying for re-examination will be asked to provide verification of his/her responsibilities for patient care and will again be notified, early in July in regard to his/her admissibility to the next examination.
CERTIFICATION REQUIREMENTS

A candidate accepted for re-examination must again submit, on or before August 15 prior to examination, new case lists of patients for the 12 months prior to June 30 prior to the oral examination.

The examination fee of $350 is due each time a candidate receives notice that he/she can be scheduled to take the oral examination. Each re-examination will be conducted by examiners who have no knowledge of the fact or circumstances of a candidate’s previous failure.

Postponement of Oral Examination

A candidate failing to take an oral examination for which he/she had been scheduled must submit a new application during January or February of the following year when his/her admisssibility to the next examination will be determined on the basis of the candidate's professional activities as reported during the current year. Payment of the $225 re-application fee must accompany each re-application.

If notified of his/her admisssibility at the next oral examination he/she must again submit before August 15 a listing of all patients dismissed from his/her care in all hospitals during the 12 months ending June 30 prior to the oral examination and a list of 25 patients from ambulatory (office) practice.

Fees

Since the fees have been computed to cover the costs of examination and administrative expense, they will not be refunded or credited. All fees must be paid in United States currency. The candidate’s cancelled check is to be considered the receipt.

The Written Examination

The application fee of $125 must be enclosed with each application, reapplication or request to write the examination. The candidate will usually be notified early in April that his/her application or request has been approved, at which time the $275 examination fee will be due. If payment of the examination fee has not been received in the Board office postmarked on or before April 1, the candidate will not be scheduled to write the examination in June.

No application fees will be either credited against a future application or refunded.

Examination fees may be refunded provided candidates inform the Board office of their inability to write the examination prior to June 1.

The Oral Examination

The application fee of $225 must be enclosed with each application to take the oral examination. A candidate notified in mid-July of his/her admisssibility to the oral examination in December is required to pay the $350 examination fee before he/she will be scheduled to take the oral examination. If the examination fee has not been received in the Board office postmarked on or before August 15, the candidate will not be scheduled to take the examination the following December.

No application fees will be either credited against a future application or refunded.

Examination fees may be refunded provided candidates inform the Board office of their inability to write the examination prior to October 31.

Listings of Certified Diplomates

Each year the Board office notifies the American College of Obstetricians and Gynecologists of the names and addresses of the Diplomates certified in that year. A list of the names of the most recently certified Diplomates is sent also to the American Medical Association and to the American Board of Medical Specialties with the request that they be included in the next issues of (1) the American Medical Association Directory and (2) the Directory of Certified Obstetrician-Gynecologists.

A candidate's name will be included in the list to be published only if the candidate has authorized inclusion of his/her name in the specific listings by signing accordingly on the Authorization for Admission Form at the time of his/her oral examination.

After this effort to assure initial listings of the newly certified Diplomate, the Board assumes no responsibility for a Diplomate's listing in subsequent issues of any Directory.

Revocation of Diploma or Certificate

Each candidate, when making application, signs an agreement regarding disqualification or revocation of his/her diploma, certificate, or other evidence of qualification for cause. Revocation may occur whenever:

1. The physician shall not in fact have been eligible to receive the diploma or certificate, irrespective of whether or not the facts constituting such ineligibility were known to or could have been ascertained by the Board, its members, directors, examiners, officers or agents at or before the time of issuance of such diploma or certificate.

2. Any rule governing examination for a diploma or certificate shall have been violated by the physician, but the fact of such violation shall not have been ascertained until after the issuance of his diploma or certificate.

3. The physician shall have violated the moral or ethical standards of the practice of medicine then accepted by organized medicine in the locality in which he/she shall be practicing and, without limitation of the foregoing, the forfeiture, revocation or suspension of his/her license to practice medicine, or the expulsion from, or suspension from the rights and privileges of membership in a local, regional or national organization of his/her professional peers shall be evidence of a violation of such standards of the ethical practice of medicine.

4. The physician shall fail to comply with the rules and regulations of this Board.

5. The issuance of, or receipt of, by him/her of such diploma, certificate or other evidence of qualification shall have been contrary to or in violation of the Certificate of Incorporation or the By-laws of this Board.

Upon revocation of any diploma or certificate by this Board as aforesaid, the holder shall return his/her diploma or certificate and other evidence of qualification to the Executive Director of the Board and his/her name shall be removed from the list of certified specialists.

AMERICAN BOARD OF OPHTHALMOLOGY

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CERTIFICATION REQUIREMENTS

Ophthalmology

(EDITOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Ophthalmology to ascertain whether the information they have is current.)

Governing Rules and Regulations

The Board's Rules and Regulations, which are subject to change from time to time without notice, contain specific provisions concerning eligibility for the examinations administered by the Board: an appeals process, which is available under certain circumstances; the application process; the examination processes; a description of the circumstances under which the applicant will be required to revalidate an existing application; or submit a new application, or repeat part or all of an examination; a list of occurrences that could lead the Board to revoke a certificate previously issued by it to a Diplomate or to place the Diplomate on probation; and other matters relating to the Board's examination and certification processes. Many, but not all, of these provisions are summarized or described in this publication. In the event of any inconsistency between the Board's Rules and Regulations and this publication, or any omission from this publication of any provision of the Rules and Regulations, the Rules and Regulations shall govern. Copies of the Rules and Regulation are available upon request from the Board's Executive Office.

Requirements

Many physicians write to the Board outlining their training and asking for an estimate of their qualifications and whether further training is required. The Board's requirements, as published herewith, provide this information and any potential applicant should be able to estimate his/her status after studying these requirements. Individual officers or Directors of the Board cannot and will not make such determinations. All evaluations of an applicant's status will be made by the Committee on Admissions in accordance with the rules and regulations of the Board, after submission of an application for examination and payment of the registration fee, which must accompany the application. Personal interviews with officers and Directors of the Board should not be requested at any time.

It is the responsibility of the candidate to seek information concerning the current requirements for certification as an ophthalmologist. The Board does not assume responsibility for notifying a candidate of changing requirements or the impending loss of his/her eligibility to take an examination.

EDUCATIONAL

All candidates must have graduated from a medical school or from a school of osteopathy.

All candidates entering ophthalmology training programs must have taken a postgraduate clinical year (PG-1) in a program accredited by the ACGME or the Royal College of Physicians and Surgeons of Canada. The PG-1 year must be comprised of training in which the resident has primary responsibility for patient care in fields such as internal medicine, neurology, pediatrics, surgery, family practice, or emergency medicine. As a minimum, six months of this year must consist of a broad experience in direct patient care.

In addition to a PG-1 year, all applicants must have satisfactorily completed an entire formal graduate residency training program in ophthalmology of at least thirty-six (36) months duration (PG-4 or better) in either the United States, accredited by the Accreditation Council for Graduate Medical Education, or in Canada approved by the Royal College of Physicians and Surgeons of Canada.

The applicant's program director is required to verify satisfactory completion of an entire formal graduate ophthalmology residency training program of at least thirty-six (36) months duration.

Applications

An applicant who wishes to be examined by the Board shall complete, sign and file with the Executive Director an application on the official form then in use by the Board. The application shall be considered complete only when all supporting data required by the application, including the program director's verification form, are also filed with the Executive Director. Applications can be obtained from the chairmen of accredited residency programs or from the Office of the Board. If an applicant wishes to be considered for a Written Qualifying Examination to be conducted in a particular year, his/her application and all supporting data, including supporting data furnished directly by others with respect to the applicant, must be postmarked between January 1st and August 1st except for the program director's verification form which must be postmarked on or before October 1st of the calendar year immediately preceding the calendar year in which the Written Qualifying Examination is to be conducted.

By paying a late fee the deadline for postmarking the completed application may be extended from August 1st to September 1st. No other exceptions to, or extensions of, these requirements will be made for any reasons. The dates of future examinations will be announced in Ophthalmology and the Journal of the American Medical Association.

An applicant who does not receive notification from the Board office by January 15 of the acceptance or rejection of his/her application must contact the Board office in writing to inquire about the status of his application. Failure to contact the Board office in writing by February 15 will result in such applicant's removal from the examination roster.

If a completed application and all required supporting data are not timely postmarked, the application will not be valid, and the application fee shall be returned. It is best not to mail application materials just before the postmark deadline because packets are sometimes postmarked a day or two after mailing. Caution: if there is a discrepancy between a metered postmark and an official U.S. Postal Service postmark, the later will be considered official.

The application shall be accompanied by a check payable to the Board for the application fee. No application will be considered to be complete until the fee and all required supporting data, including a copy of your current registration to practice medicine and two recent photographs for identification at the written qualifying examination and the oral examination, have been received by the Executive Director.
Fees

Review of application and registration for Written Qualifying Examination, $650, payable with application.
Late application fee after August 1st, $815.
Oral examination, $520, payable on successful completion of the Written Qualifying Examination.
To repeat the Written Qualifying Examination, $465.
To repeat the entire oral examination, $520.
To repeat a single subject of the oral examination, $235.
To repeat two or three subjects of the oral examination, $50.
Fees for accepted candidates for the ritten qualifying examination and the oral examination are not refundable. The fees for examinations shall be established annually by the Board of Directors on the basis of the actual and anticipated costs of the Board in the examination of applicants and the administration of its business. The Directors of the Board serve without compensation except for reimbursement of expenses.

Cancellations

To cover the administrative expenses, an additional charge equal to fifty percent of the original fee for the particular examination will be imposed on any applicant who cancels or fails to keep an examination appointment, written or oral, regardless of reason.

Written Qualifying Examination

In order to qualify for an oral examination, each applicant must pass a Written Qualifying Examination. This is a multiple-choice test which may cover any topic in ophthalmology and is especially devoted to the following subjects from the Basic and Clinical Science Course of the American Academy of Ophthalmology:

2. Optics, Refraction, and Contact Lenses
3. Intraocular Inflammation, Uveitis, and Ocular Tumors
4. Retina and Vitreous
5. Neuro-Ophthalmology
6. Pediatric Ophthalmology and Strabismus
7. External Disease and Cornea
8. Glaucoma, Lens, and Anterior Segment Trauma
9. Orbit, Eyelids, and Lacrimal System
10. General Medical Care Problems
11. Ophthalmic Pathology

Commencing in April 1989, the ophthalmic pathology portion of the examination was restructured and given in a different format. Slides are projected depicting the gross and histopathologic appearance of several ocular and adnexal disorders as well as of normal structures. Candidates are expected to recognize and identify these entities.

The examination has also been described in the Board’s booklet entitled “Written Qualifying Examination.”

The Written Qualifying Examination is given simultaneously in designated cities in the United States in April of each year.

An applicant who, on three (3) consecutive occasions, fails to take a Written Qualifying Examination for which the applicant is scheduled will not be permitted to apply for a subsequent Written Qualifying Examination until twelve (12) months have elapsed following the date of the last examination for which the applicant was scheduled but which he or she failed to take.

In addition, an applicant who fails the Written Qualifying Examination may apply for re-examination and will be permitted to repeat the test upon payment of the current re-examination fee.

Oral Examinations

Upon successful completion of the Written Qualifying Examination, applicants will be sent specific instructions for taking the Oral Examination. A check payable to the Board for the amount then in effect for the Oral Examination must accompany the completed registration form and be forwarded to the Executive Director within the appropriate time frame. The applicant will then be assigned to a specific Oral Examination.

Oral examinations are usually held twice annually at a time and place determined by the Board. The Board reserves the right to limit the number of candidates admitted to any scheduled examination and to designate the candidates to be examined. The Oral Examination is given by a panel of examiners. All subjects in the Oral Examination are given in a one-day period.

SUBJECTS

The oral examination is divided into the following subjects:
1. Optics, Refraction and Visual Physiology
2. Pediatric Ophthalmology and Strabismus
3. Neuro-ophthalmology and Orbit
4. External Eye and Adnexa
5. Anterior Segment of the Eye
6. Posterior Segment of the Eye

In each of the oral examination subjects, emphasis is placed upon recognition of depicted or described abnormalities and diseases that affect the eye, ocular adnexa and the visual pathways, and upon the ability of the candidate to synthesize clinical, laboratory, and histopathologic data in order to arrive at a correct diagnosis and differential diagnosis. Candidates are expected to provide a reasonable and appropriate plan for medical and/or surgical management of patients with the conditions depicted or described. These examinations include developmental, dystrophic, degenerative, inflammatory, infectious, toxic, traumatic, neoplastic, and vascular diseases affecting the eye and its surrounding structures.

1. OPTICS, REFRACtion AND VISUAL PHYSIOLOGY

Candidates should be familiar with the basic principles of physical and geometrical optics and the operation of standard optical instruments. They should understand the essentials of visual physiology including visual acuity, light and dark adaptation, accommodation, and color vision. They should know the various forms of ametropia, principles and techniques of refraction, principles of lens design, and methods of correction of ametropia with spectacle and contact lenses. Candidates should be familiar with the methods for prescribing protective lenses, absorptive lenses, and aids for low vision.

2. PEDIATRIC OPHTHALMOLOGY AND STRABISMUS

Candidates should be familiar with diseases affecting the eye of infants and children and associated systemic abnormalities.

Candidates should understand the anatomy and physiology of the neuro-muscular mechanisms subserving ocular motility and binocular vision. Candidates should be familiar with the methods of examination for detection and assessment of sensory and ocular motor disorders. They should also know the clinical features, differential diagnosis, natural course, and management of the various types of concomitant and nonconcomitant deviations. They should be familiar with the principles and complications of surgery upon the extracocular muscles.

3. NEURO-OPHTHALMOLOGY AND ORBIT

Candidates should know the anatomy of the orbit and the neuroanatomy of the afferent and efferent visual systems. They should understand the principles and techniques of various diagnostic procedures, including visual field testing, visually evoked responses, ultrasonography, conventional X-ray imaging, CT scanning and magnetic resonance imaging. Candidates should be familiar with the clinical features, pathology, differential diagnosis, and management of various disorders of the orbit, visual pathways, ocular motor system, and pupillomotor pathways, including the indications for, principles of and complications of orbital surgery.
CERTIFICATION REQUIREMENTS

Ophthalmology

4. EXTERNAL EYE AND ADnexA
Candiates should know the anatomy, embryology and physiology of the structures comprising the lacrimal system, lids, conjunctiva, and anterior sclera. They should demonstrate knowledge of the pathologic substrate, differential diagnosis and medical therapy, as well as indications for, principles of, and complications of surgical procedures utilized to alleviate abnormalities and diseases affecting these tissues.

5. ANTERIOR SEGMENT OF THE EYE
This examination concerns the anatomy, embryology, physiology, and pathology of abnormalities and diseases of the anterior chamber angle, iris, ciliary body, and lens.
Candidates are expected to discuss these conditions and those to be considered in their differential diagnosis. They should also be able to describe and provide indications for medical and surgical therapy directed toward alleviating or curing these conditions.

6. POSTERIOR SEGMENT OF THE EYE
This examination concerns the anatomy, embryology, physiology, and pathology of abnormalities and diseases of the vitreous, retina, choroid, and posterior sclera.
Candidates are expected to discuss conditions affecting these structures and those to be considered in their differential diagnosis. They should also be able to describe and provide indications for medical and surgical therapy directed toward alleviating or curing these conditions.

Re-activation

WRITTEN QUALIFYING EXAMINATION
An applicant who fails to take the Written Qualifying Examination within twenty-four (24) months after notice has been sent to him/her that his/her application has been accepted will not thereafter be accepted for examination unless he/she reactivates the application for approval and submits an additional application fee.
In addition, any applicant who does not repeat the Written Qualifying Examination within twenty-four (24) months after failing will be required to reactivate the application for approval and submit an additional application fee. For every two consecutive failures, the application must be reactivated and the current fee must be submitted. The re-examination may be taken as often as necessary until the applicant is successful.

ORAL EXAMINATION
An applicant who fails one or two subjects in an oral examination will be required to repeat these subjects. An applicant who fails three or more subjects will be required to repeat all subjects of the oral examination. An applicant who fails all or any of these will be required to present evidence of additional preparation and pass another written qualifying examination before being permitted to repeat the oral examination. Information on grading is specified in the Rules for Grading which are sent to all applicants at the time of their oral examination registration.
An applicant shall be required to reactivate his/her application for approval, submit an additional application fee, and pass another Written Qualifying Examination before being admitted to the Oral Examination under the following circumstances: a) If the candidate does not take the Oral Examination within twenty-four (24) months after notice has been sent to the applicant that he/she has passed the Written Qualifying Examination; b) If a candidate is eligible to do so but fails to pass the Oral Examination within twenty-four (24) months after failing or completing part of such examination; c) If the candidate does not pass all subjects covered therein in three or fewer partial or complete examinations; d) If the candidate does not pass the Written Qualifying Examination and the entire Oral Examination within seventy-two (72) months after notice has been sent to him/her that his/her original application is accepted.

In order to reactivating an application, the request and accompanying fee must be postmarked on or before August 31st of the calendar year immediately preceding the calendar year in which the Written Qualifying Examination is to be conducted. The applicant must indicate continuation of a valid and unrestricted license to practice medicine in one of the United States, its territories, or in a province of Canada. By paying a late fee the deadline for reactivation of the application may be extended from August 31st to September 1st.

Results of Examinations
Within a reasonable time after completion of the written or oral examinations, the applicant shall be notified by the Executive Director as to the results thereof. The decision of the Board as to the results of the written or oral examination shall be final and conclusive. Because such is the case, individual Directors of the Board should not be consulted about specific examination results. To preserve confidentiality: results of an examination will not be given over the telephone.

Certification
An applicant who successfully passes both the Written Qualifying and oral examinations within the required time limitations hereinafter set forth, as determined by the Board in its sole discretion, shall be entitled to receive a certificate without further consideration of his/her qualifications by the Board. Physicians who have received the certificate are DIPLOMATES of the Board.

DURATION OF CERTIFICATION
Certificates issued by the Board after July 1, 1992 will be valid for a period of ten (10) years. Thereafter, a diplomate will be required to satisfactorily complete a designated renewal program every ten years in order to extend the validity of his/her certificate. Certificates issued prior to July 1, 1992 are valid during the diplomate’s lifetime.

Revocation and Probation
The Board shall have authority to revoke any certificate issued by it or to place the Diplomate on probation for a fixed or indefinite time or some combination of these if:
- a. The certificate was issued contrary to or in violation of any rule or regulation of the Board.
- b. The person to whom the certificate was issued was not eligible to receive it.
- c. The person to whom the certificate was issued either made a substantial misstatement of a material fact to the Board in his/her application or, if such was received in any supporting data presented to the Board and accompanying or related to the application or if a material fact was omitted from the application or the supporting data.
- d. The license to practice of the person to whom the certificate was issued has been revoked.

Statements of Eligibility
The Board does not issue statements of "eligibility" for its examinations. The only information the Board will divulge is whether a candidate is or is not certified or is or is not scheduled for an examination.

American Board of Medical Specialties
The American Board of Medical Specialties (ABMS), previously called the Advisory Board for Medical Specialties, was established in 1933 to serve an advisory capacity to the American Medical Association and to cooperate with organizations that seek its advice concerning the certification of medical specialists. The American Board of Ophthalmology is officially recognized by the ABMS, and contributes an annual fee of $2,000 in addition to $46 per Diplomate certified, to the American Board of Medical Specialties as do all other medical specialty boards, in support of the activities of ABMS.
The American Board of Ophthalmology provides an annual listing of new diplomates for inclusion in the ABMS Compendium of Medical Specialists and in the ABMS Directory of Certified Ophthalmologists. The ABMS will contact each diplomate directly for biographical information and the update information every one to two years.

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(EDITOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Orthopaedic Surgery to ascertain whether the information they have is current.)

Introduction

A. Definition
Orthopaedic surgery is the medical specialty that includes the preservation, investigation, and restoration of the form and function of the extremities, spine and associated structures by medical, surgical and physical methods.

B. Purpose
The American Board of Orthopaedic Surgery, Inc., was founded in 1934 as a private, voluntary, non-profit, autonomous organization. It functions to serve the best interests of the public and of the medical profession by establishing educational standards for orthopaedic residents and evaluating the initial and continuing qualifications and competence of orthopaedic surgeons. For this purpose, the Board reviews the credentials and practices of voluntary candidates, conducts examinations for these candidates, and issues certificates as appropriate. It defines minimum educational requirements in the specialty, stimulates graduate medical education and continuing medical education, and aids in the evaluation of educational facilities.

The Board does not confer any rights on its Diplomates, nor does it purport to direct licensed physicians in any way in the conduct of their professional duties. It is neither the intent nor the purpose of the Board to define requirements for membership in any organization or on the staff of any hospital.

C. Directors
The directors of The American Board of Orthopaedic Surgery are elected from the Diplomates of the Board who are nominated by the American Orthopaedic Association, the American Medical Association, and the American Academy of Orthopaedic Surgeons. They serve without salary.

D. Organization
Directors of the Board elect a President, President-elect, Secretary, and Treasurer annually. An Executive Director, who is a Diplomate, serves as an ex-officio director of the Board. The President appoints directors to serve on standing committees on Credentials, Examinations, Finance, Graduate Education and Research. Other committees may be formed as deemed necessary. The Board holds four regularly scheduled meetings yearly and additional meetings as needed.

E. Directory
A current directory of certified orthopaedic surgeons is maintained and published by the Board. The names of Diplomates also appear in the Compendium of Certified Medical Specialists published by the American Board of Medical Specialties and in the Directory of Medical Specialists published by Marquis Who's Who.

General Statement of Educational Goal for Orthopaedic Surgery

The goal of orthopaedic education is to prepare orthopaedic residents to be competent and ethical practitioners of orthopaedic surgery. In fulfillment of this goal, applicants for certification must have received through their orthopaedic residency:

A. Education in the entire field of orthopaedic surgery, including inpatient and outpatient diagnosis and care as well as operative and nonoperative management and rehabilitation.

B. The opportunity to develop, through experience, the necessary cognitive, technical, interpersonal, teaching, and research skills.

C. The opportunity to create new knowledge and to become skilled in the critical evaluation of information.

D. Education in the recognition and management of basic medical and surgical problems.

E. An evaluation of their ethical performance.

Minimum Educational Requirements for Board Certification

The Board has established the following minimum educational requirements for certification. These requirements should not be interpreted as restricting programs to minimum standards. Throughout these rules, the term "accredited" means accredited by the Accreditation Council for Graduate Medical Education.

These educational requirements shall apply to all residents who began their first year of accredited orthopaedic surgery residency on or after January 1, 1985 with the following exception. Residents in programs providing only three years of orthopaedic education may receive credit for two years of accredited non-orthopaedic clinical education if they enter the orthopaedic program before January 1, 1989. This exception is available only to residents enrolled in a three-year orthopaedic program which has specifically requested the Board to make its residents eligible for this exception and has presented the Board with a plan for implementing the four-year program. The deadline for receiving such a plan was December 31, 1985. Residents entering orthopaedic residency programs structured for four or five years may receive credit for one but not two years of accredited non-orthopaedic clinical education.

A. Time Requirements
1. Five years (60 months) of accredited postdoctoral residency are required.
2. Four of these years (48 months) must be served in a program whose curriculum is determined by the director of an accredited orthopaedic surgery residency. Three of these years (36 months) must be served in an accredited orthopaedic surgery residency program and one
Orthopaedic Surgery

year (12 months) may be served in an accredited graduate medical educational program whose educational content is determined by the director of an accredited orthopaedic surgery residency program.

3. Each program may develop individual sick and vacation times for the resident in accordance with overall institutional policy. However, one year of credit must include at least 46 weeks in full-time orthopaedic education; furthermore, vacation or leave time may not be accumulated to reduce the five-year requirement.

4. Program directors may retain a resident in the educational program for as long as necessary beyond the minimum time specified so that the resident can achieve the necessary degree of competence in orthopaedic surgery. Currently, according to the Special Requirements of the Residency Review Committee for Orthopaedic Surgery, the committee must be notified of such retention. This information must also be provided to the Board on the Record of Residency Assignments form.

B. Content Requirements

1. General Requirements

A minimum of nine months during the first year of graduate medical education must be broadly based on clinical services other than orthopaedics. This requirement may be fulfilled by a year of accredited residency in any broadly based program involving patient care.

2. Orthopaedic Requirements

a) The orthopaedic education must be broadly representative of the entire field of orthopaedic surgery. The distribution of educational experience must include a minimum of:

- Adult orthopedics—12 months
- Fractures/trauma—12 months
- Children’s orthopedics—6 months
- Basic science and/or clinical specialties—6 months

Experience may be received in two or more subject areas concurrently. Concurrent or integrated programs may allocate time by proportion of experience.

b) Orthopaedic education must provide experience with all patient age groups, pertinent anatomic areas, acute and chronic care, related clinical subjects and basic science, and exposure to research.

1. Children’s orthopedics: The educational experience in children’s orthopedics must be obtained in an accredited position in the specific residency program in which the resident is enrolled or in a children’s hospital in an assigned accredited residency position.

2. Anatomic areas: Orthopaedic education must include all aspects of diagnosis and care of disorders affecting the bones, joints, and soft tissues of the upper and lower extremities, including the hand and foot, the spine, specifically including intervertebral discs, and the bony pelvis.

3. Acute and chronic care: Orthopaedic education must include the diagnosis and care, both operative and nonoperative, of acute trauma (including athletic injuries), infectious disease, neurovascular impairment, and chronic orthopaedic problems including reconstructive surgery, neuromuscular disease, metabolic bone disease, benign and malignant tumors, and rehabilitation.

4. Related clinical subjects: Orthopaedic education must include musculoskeletal imaging procedures, use and interpretation of clinical laboratory tests, prosthetics, orthotics, physical modalities and exercises, and neurological and rheumatological disorders.

5. Research: Orthopaedic education must include exposure to clinical and/or laboratory research.

6. Basic science: Orthopaedic education must include instruction in anatomy, biochemistry, biomaterials, biomechanics, microbiology, pathology, pharmacology, physiology, and other basic sciences related to orthopaedic surgery. The resident must have the opportunity to apply these basic sciences to all phases of orthopaedic surgery.

7. Options: Twelve (12) months of the four years required to be under the direction of the orthopaedic surgery residency program director may be spent on services consisting partially or entirely of:

a) Additional experience in general adult or children’s orthopaedics or fractures/trauma:

b) An orthopaedic clinical specialty:

c) Orthopaedically related research:

d) Experience in an accredited graduate medical educational program whose educational content is reviewed and approved by the director of the orthopaedic surgery residency program.

C. Accreditation Requirements

1. The educational experience in orthopaedic surgery obtained in the United States must be in programs accredited by the Residency Review Committee for Orthopaedic Surgery and by the Accreditation Council for Graduate Medical Education. All other clinical education obtained in the United States must be in programs accredited by the Accreditation Council for Graduate Medical Education and the appropriate Residency Review Committee for the category of education for which credit is sought. (The Directory of Graduate Medical Education Programs accredited by the Accreditation Council for Graduate Medical Education, published annually and obtainable from the American Medical Association, 335 North Dearborn Street, Chicago, IL 60610, lists accredited rotations of six months or longer.)

2. Within the five years of accredited residency, a total period of no more than six months may be served in unaccredited institutions.

3. Credit for time spent in residency education will be granted only for the period during which the residency program is accredited, and only for time served in an approved position within an accredited program.

4. If an orthopaedic residency program has its accreditation withdrawn by the Residency Review Committee for Orthopaedic Surgery and the Accreditation Council for Graduate Medical Education, no educational credit will be granted past the effective date of withdrawal of accreditation.

5. Educational credit may be granted for clinical experience in the military and/or public health services of the United States of America if the experience is accepted by the director of the orthopaedic surgery residency program that the applicant enters. Up to one month of credit may be granted for two months of clinical experience, not to exceed 12 months of credit, subject to approval by the Committee on Credentials. This approval should be sought prior to entry into the program.

6. Educational experience obtained in Canada must be on services approved by the Royal College of Physicians and Surgeons of Canada and must extend over a minimum of five years. The content requirements outlined in “B. Content Requirements” must be met.

7. The Board does not grant credit for foreign educational experience other than as permitted in C.2 and C.6.

8. The term “fellow” is not synonymous with the term resident for the purpose of obtaining Board credit for educational experience. A resident is an individual enrolled in an approved position in an accredited educational program.

D. Achievement Requirements

1. The director of the program providing general graduate medical education must certify the satisfactory completion of that segment of education.

2. In orthopaedic surgery, residency programs, the program director must certify the satisfactory completion of each rotation for which credit is awarded. (See “E. Documentation Requirements.”)

3. The program director responsible for the final year of the resident’s education must certify that the resident has achieved a satisfactory level of competence and is qualified for the certifying process.
4. The certification referred to in 2. and 3. above must be made on the appropriate Record of Residency Assignments form and must be countersigned by the resident.

5. Medical practice activity outside the residency must not be allowed to interfere with deriving maximum benefits from the educational experience. Residents may not engage in such activities without the specific prior approval of the program director. Such approval must be based on the judgment of the director that rotations are being completed without compromise and that the circumstances of the resident warrant such activity.

F. Continuity Requirements

The resident should have progressively increasing patient care responsibility. A part-time or piecemeal approach to residency requirements is discouraged. The final 24 months of orthopaedic residency education must be obtained in a single orthopaedic residency program unless prior approval of the Committee on Credentials is obtained.

G. Documentation Requirements

1. For orthopaedic education obtained in the United States, the program director must provide the Board with yearly documentation during the residency. Each June, directors will receive two computer diskettes on which the required information will be recorded. The appropriate forms will be printed after the data has been entered. The forms will be signed by the program director and the resident, and the forms and diskettes will be returned to the Board office within 30 days of the end of the academic year.

2. Form 2 of the Record of Residency Assignments must be submitted to the Board in writing by the resident. Form 1 must be provided for residents receiving educational credit in a non-orthopaedic ACGME accredited program and for non-orthopaedic education taken within the ACGME accredited orthopaedic residency. Form 3-A must be completed yearly for each resident in the orthopaedic program and must state the contents, time spent, and rotations, information on any unaccredited rotations and whether or not credit was granted for a full year. Form 3 is the final evaluation. The computer diskettes are returned to the Board office within 30 days of completion of the academic year. It should be noted that part 1 examination results of candidates who take the examination the year in which they complete their residency will not be mailed to the candidate or the program director until Form 3 has been received by the Board office.

3. When a resident leaves a program prematurely, the program director must notify the Board office in writing within 30 days. The letter must record the reasons for leaving and confirm the rotations during the academic year in which the resident left for which credit is granted. At the end of the academic year in which the resident left, Form 2-A and Form 3 information must be provided on the computer diskettes. Before a resident enters a new program, it is the responsibility of the new program director to obtain a copy of the resident's Record of Residency Assignments forms from the Board office, to verify them thoroughly, and to develop an appropriate program for the resident that will result in progressively increasing responsibility and will otherwise meet the minimum educational requirements.

Requirements for Taking the Certifying Examination

The certifying examination is divided into two parts. Part I is a written examination which may be taken any time after the completion of the educational requirements. Part II is an oral examination which may be taken upon passing Part I, completion of the practice requirement, evaluation of the applicant's practice and determination of admission to the examination. A candidate must pass both parts of the certifying examination to be certified.

After taking and passing the written examination, candidates have five years to take or retake the oral examination. Candidates who do not pass the oral examination within those five years must retake and repass the written examination before applying to take the oral examination.

An applicant desiring certification by the American Board of Orthopaedic Surgery must satisfy the educational requirements of the Rules and Procedures in effect when the applicant first enrolls in an accredited orthopaedic residency. An applicant must satisfy all other requirements in effect at the time of application.

A. Educational Requirements

1. An applicant must satisfactorily complete and document the minimum educational requirements in effect when he or she first enrolls in an accredited orthopaedic residency.

2. Upon successful completion of 54 months of the 66 months of required education and upon the recommendation of the program director, a candidate may apply to take Part I of the examination.

3. In order to be admitted to the examination, the candidate must complete the full 66 months of required education and must present an examination admission card signed by the program director confirming satisfactory completion of all educational requirements.

4. An applicant who has received orthopaedic surgery residency education in Canada must have fulfilled the requirements of the American Board of Orthopaedic Surgery and must have passed the qualifying examination in orthopaedic surgery of the Royal College of Physicians and Surgeons of Canada before applying for either part of the examination of the American Board of Orthopaedic Surgery.

B. License Requirements

Applicants who are in practice at the time they apply for Part II and all applicants for Part II must possess a full and unrestricted license to practice medicine in the United States or Canada, or be engaged in full-time practice in the United States Federal Government for which licensure is not required. An applicant will be rendered ineligible for any part of the certification examination by limitation, suspension, or termination of any right associated with the practice of medicine in any state, province, or country by reason of violation of a medical practice act or other statute or governmental regulation, disciplinary action by any medical licensing authority, or voluntary surrender while under investigation.

C. Practice Requirements

1. An applicant must be continuously and actively engaged in the operative practice of orthopaedic surgery, other than as a resident or fellow (or equivalent), for at least twenty-two (22) full months immediately prior to the Part II of the examination. An applicant must be in one practice location for a minimum of twelve (12) consecutive months. A change in location, type of hospital practice, or practice association may result in deferral. The practice must be located in the United States or its territories, Canada, or a United States service installation. It must include hospital admitting and surgical privileges in effect at the time of application for the examination and at the time of examination. The applicant must demonstrate professional competence and adherence to acceptable ethical and professional standards. The practice must allow independent decision-making in matters of patient care. A reduction, restriction, suspension, termination, or resignation at the request of a hospital of all or any portion of an applicant's surgical privileges, or pending action to do so, will normally result in a deferral until such action is finally resolved and the applicant's practice has stabilized sufficiently for it to be evaluated.

2. An applicant in the United States uniformed services may satisfy the practice requirement if the applicant has been assigned as an orthopaedic surgeon for at least twenty-two (22) full months prior to the date of examination. The applicant must submit a letter from his or her immediate supervisor evaluating his or her capability in the practice of orthopaedic surgery, as well as such other documentation as the
Committee on Credentials may require to demonstrate professional competence and adherence to acceptable ethical and professional standards.

D. Evaluation of Applicant

1. Individuals who do not engage in traditional orthopaedic surgery cannot currently be adequately evaluated for the Part II examination and will not be certified.

2. Qualifications for taking Part II of the examination will be determined by the Committee on Credentials after review of the application, letters of recommendation, and other relevant information.

3. It is the responsibility of the applicant to provide the information on which the Committee on Credentials bases its evaluation of the qualifications of the applicant. This responsibility extends to information that the Committee on Credentials requests from other persons.

4. Representatives of the Board may visit the site of an applicant’s practice if the Committee on Credentials believes that this is necessary for adequate evaluation of the work of the applicant.

E. Practice-Based Oral

1. The purpose of the practice-based portion of the Part II examination is to evaluate a candidate’s particular unique practice as broadly as possible. Accordingly, the candidates is to select cases for discussion which accurately and thoroughly reflect his or her practice.

2. The exam will be conducted as many as rounds or conference might have been during residency. The candidate will be expected to present his or her cases as he or she might for a conference and will be expected to respond to the examiners’ questions and comments as he or she would during such an exercise.

3. The following steps must be followed exactly in order for this process to work successfully:

   a. The applicant is to collect all operative cases (including same-day surgery) for which he or she was the responsible operating surgeon, from each hospital where he or she has practiced, for six (6) consecutive months beginning October 1 of the year prior to the year of the Part II examination for which the applicant is applying. It time is taken off during those six months, a two-week vacation, for example, that same length of time must be added to the collection period. Case information must include the patient’s name or initials, unit or hospital number, sex, age, diagnosis, treatment or surgical procedure, length of follow-up and outcome, including complications.

   b. The cases are to be grouped into the general categories defined on the forms provided by the Board and are to be recorded chronologically within each category. Use only these forms. A separate list must be prepared for each hospital or group of patients. The information requested on the list should be typed. These classifications represent the general categories listed under each anatomic area in the Blue Shield Procedure Termination Manual under the musculoskeletal section. Regardless of how specialized or general an individual’s practice may be, it should be possible for all candidates to use these general categories to group their surgical cases. The surgical categories are:

   1) Incision: includes such procedures as arthroscopy; examination, soft tissue biopsy, superficial abscess drainage, removal of calcific deposits, etc.

   2) Excision: includes such procedures as synovectomy, menisculectomy, resection, excision of tumors of bone and soft tissue, etc.

   3) Introduction or Removal: foreign body removal, injections of steroids, antibiotics, chymopapain, etc.

4) Repair, Revision or Reconstruction: includes arthroplasty, osteotomy, tenodesis, capsulorrhaphy; repair of nonunion with or without bone graft, etc.

5) Fracture and/or Dislocation: includes open reduction and/or internal fixation of fractures and dislocations, closed reductions or fractures and dislocations, etc.

6) Manipulation: under anesthesia.

7) Arthrodesis: all techniques.

8) Amputation: any level.

9) Miscellaneous: any surgical procedure which does not fit into any of the categories listed.

10) Complications: systemic, such as pulmonary embolus, cardiac abnormalities, abdominal problems such as ileus, stress ulcer, etc., cerebrovascular accident, urinary difficulties, occurring in peri-operative period up to six weeks post-op. Local complications, such as wound infection, failure of fracture fixation, dislocation of a joint total hip arthroplasty, skin slough, compartment syndrome, neurologic impairment, and the like, related to a surgical procedure.

   c. The first page of each category for each case list must be certified by the hospital record administrator or director of medical records. It is imperative that all cases be listed, each under the single-most appropriate category. If no cases are reported for a category, indicate this on the category sheet and include it with the case list. The final list from each hospital or surgery center must include at least ten pages, one for each of the ten categories.

   d. A case listed on one of the first nine lists incurs a complication that must be listed on the tenth list, indicating that the case also appears on the complications list. This is to be noted by the "length of follow-up and outcome" column. Then list the complication on the tenth list.

   Arthroscopic procedures that do not fit into categories one through eight should be listed in category nine.

   e. The candidate is to select ten (10) cases to bring to the Part II examination to discuss with the examiners. It is the candidate’s responsibility to choose cases as broad a range as possible, given his or her type of practice, attempting to include at least one case from each of the general categories, including the complications category. However, if a candidate does only hand surgery or knee surgery (for example), the cases should be selected from as many categories as possible. Two or more cases may be chosen from one category, but at least one case should be from each category. A candidate’s list is a list. The cases that are brought to the examination should be circled on the case list.

   f. The candidate must bring to the examination:

      1) Three copies of his or her case lists for each hospital, regardless of whether or not a case has been selected from any given list, remember that these must be on the forms provided by the Board.

      2) The pertinent x-rays for each case that has been chosen. (The entire x-ray folder need not be brought.) These pertinent x-rays should be arranged in a binder in the order they are to be presented and should be clearly marked in terms of dates pre- and post-op.

      3) Copies of admission and discharge notes, operative notes, and any other documentation from the patients' charts that will aid in the presentation of the selected cases.

      4) For any case that is a complication, copies of pertinent consultations and x-rays that bear on the complication and its treatment.

      5) Although the examiners will be primarily interested in discussing cases brought for presentation, they may ask questions pertaining to a candidate’s case lists or practice. In addition, candidates should not be concerned if all the material brought to the exam is not covered by the examiners. The candidate and examiners may focus on one area or become involved in a few cases in such detail that time will not allow all cases to be covered. This will not penalize the candidate during the grading process following the exam.
4. Candidates who have questions about this process should call or write to the Board office well in advance of the exam. Failure to comply with the steps outlined may invalidate an examination.

Impaired Physicians

A. Chemical Dependency
Applicants who have a history of chemical dependency will not be admitted to either Part I or Part II of the certifying examination unless they present evidence satisfactory to the Board that they both (1) have been drug free for at least three years and (2) have satisfactorily completed the program of treatment prescribed for their condition. In addition, any such applicants for Part II of the examination may have a site visit of their practices by representatives of the Board as described in “Requirements for Taking the Certifying Examination.” D.4.

B. Mental and Physical Impairment
Applicants who have a history of mental or physical impairment will not be admitted to either Part I or Part II of the certifying examination unless they present medical evidence satisfactory to the Board that the impairment does not compromise their ability to render quality care to their patients. In addition, any such applicants for Part II of the examination may have a site visit of their practices by representatives of the Board as described in “Requirements for Taking the Certifying Examination.” D.4.

Procedure for Application for Part I and Part II of the Certifying Examination

The dates and places for Part I and Part II of the certifying examination and deadlines for submission of applications and fees are announced in the Journal of the American Medical Association and the Journal of Bone and Joint Surgery. Examination dates may be changed at the discretion of the Board. Because of the journals’ publication deadlines, confirmation of published examination dates can be obtained from the Board’s office.

A. Application Deadlines
1. Part I. A completed application for Part I of the certifying examination must be postmarked by registered mail on or before March 1 of the year of the examination. The application must be accompanied by a nonrefundable examination fee of $600.00 and must be sent by registered mail.
2. Part II. A completed application for Part II of the certifying examination must be postmarked by registered mail on or before October 31 of the year preceding the examination. The application must be accompanied by a nonrefundable fee of $700.00 and must be sent by registered mail.
3. Late or incomplete applications. Applications postmarked after the deadlines for Part I and Part II of the certifying examination and applications received incomplete will be returned to the applicant together with the fee check. If a Part I applicant wishes to resubmit the Part I application by registered mail postmarked on or before March 1, the non-refundable examination fee of $600.00 and a late fee of $250.00 must be enclosed. If a Part II applicant wishes to resubmit the Part II application by registered mail postmarked on or before November 30, the non-refundable application and credentialing fee of $700.00 and a late fee of $250.00 must be enclosed. No applications will be accepted after the final deadlines. Late fees are non-refundable.

4. Applications and fees must be received in writing.

B. Notifying the Board of Application Changes
It is the responsibility of the applicant to notify the Board of office of any change of address, practice association, or hospital affiliation. If an applicant changes practice location or practice association, or acquires new hospital staff affiliations, new references will be solicited by the Board for Part II applicants. An applicant is also required to notify the Board of any denial of any request for hospital privileges, of any action to restrict, suspend, or terminate all or any portion of the applicant’s surgical staff privileges, or any request by a hospital to resign all or any portion of the applicant’s surgical staff privileges, and of any action by a government agency which would result in the restriction, suspension, or probation of the applicant’s license or any right associated with the practice of medicine.

C. Notifying the Applicant of Examination Admission
1. Part I. The applicant will receive examination information, an assigned examination number and an admission card not later than 30 days prior to the examination date.
2. Part II. The decision of the Committee on Credentials is mailed to the applicant not later than 60 days prior to the examination date.
D. Fees
1. Part I. The nonrefundable examination fee is $600.00 and must be submitted with the application form.
2. Part II. The nonrefundable application and credentialing fee is $700.00 and must be submitted with the application form.
3. Part II. The candidate must submit a fee of $625.00 on or before the date specified in the letter of notification of admission to Part II of the examination. This fee will be forfeited if the candidate fails to appear for the examination or cancels after being scheduled.

FEES:
Part I Examination Fee ........................................ $600.00
Part II Application and Credentialing Fee ............... $700.00
Part II Examination Fee ....................................... $625.00
Late Fee ................................................................ $250.00

Fees must be sent by registered mail.

E. Falsified Information and Irregular Behavior
1. If it is determined that an applicant has falsified information on the application form or failed to provide material information, the applicant will not be considered for either part of the examination not already passed and must wait for three years before being allowed to file a new application. The applicant will not be considered for admission to either part of the examination during this three-year period.
2. Examination applicants should understand that (1) the giving or receiving of aid in the examination as evidenced either by observation or by statistical analysis of incorrect answers of one or more participants in the examination; or (2) the unauthorized possession, reproduction, or disclosure of any materials, including, but not limited to, examination questions or answers, before, during, or after the examination; or (3) the offering of any benefit to any agent of the Board in return for any right, privilege, or benefit which is not usually granted by the Board to other similarly situated candidates or persons may be sufficient cause to bar applicants from future examinations, to terminate participation in the examination, to invalidate the results of a candidate’s examination, to withhold or revoke a candidate’s score or certificate, or to take other appropriate action.

Applicants should also understand that the Board may or may not require a candidate to retake one or more portions of the examination if presented with sufficient evidence that the security of the examination has been compromised, notwithstanding the absence of any evidence of a candidate’s personal involvement in such activities.

Credentials Decisions

A. Determining Admission to Examinations
1. The Committee on Credentials meets at least once each year to consider applications for the examinations. At this meeting a decision will be made approving admission to the next examination or denying admission or the decision may be deferred for further evaluation.
2. A decision approving admission to an examination applies only until the next available examination and does not carry over from one examination until the next. A new application is required for each examination.
B. Deferral of Admission Decision

A decision on an applicant's admission to either Part I or Part II of the examination may be deferred if information is insufficient for the Committee on Credentials to make a judgment. Typically, the committee will defer such a decision for one year to gather further information. If it still has insufficient information to make a judgment, the decision will be deferred for a second year to enable representatives of the Board to conduct a site visit, as described in “Requirements for Taking the Certifying Examination,” D.4. A deferral of not more than two consecutive years is not viewed by the Board as an adverse action; thus, no appeal from a decision of the Committee on Credentials is permitted unless an applicant has either been denied admission or has been deferred for more than two consecutive years.

C. Appeal of Admission Decision

An applicant denied admission to the examination will be informed of the basis for such action and may request a hearing by an appeals committee of the American Board of Orthopaedic Surgery.

Certification and Recredentialing by the American Board of Orthopaedic Surgery

A. Awarding Certificates

The American Board of Orthopaedic Surgery awards a certificate to a candidate who specializes in orthopaedic surgery, has met the educational requirements of the Board, has demonstrated competence in orthopaedic surgery, and adherence to ethical and professional standards, and has passed both parts of the certifying examination. Certificates issued after 1985 are valid for ten years. This portion of the Board's responsibility is discharged by issuance of a certificate to an individual found qualified as of the date of certification.

B. Certificate Revocation

A certificate may be revoked prior to its expiration because of intentional and substantive misrepresentation to the Board with respect to the applicant's education and other requirements for admission to either part of the examination or because of limitation, suspension, or termination of the right to practice medicine in any state, province, or country by reason of a violation of medical practice act or other statute or governmental regulation, or disciplinary action by any medical licensing authority or voluntary surrender while under investigation. Before a certificate is revoked, the Diplomate will be informed of the basis of such action and will be afforded a hearing according to procedures formulated by the American Board of Orthopaedic Surgery. Disclosure.

C. Certificate Reinstatement

Should the circumstances that were considered in justification for revocation or surrender of the Diplomate's certificate be corrected, the Board may reinstate the certificate after appropriate review of the individual's qualifications and performance, using the same standards as applied to other applicants for certification.

D. Recredentialing Process

The Board offers a recredentialing process to its Diplomates. Diplomates are encouraged to undertake periodic recredentialing. Information about recredentialing can be obtained from the Secretary of the Board.

Unsuccessful Candidates

Unsuccessful Part I candidates may repeat the examination by submitting a new application form for the examination and again being found admissible. (See preceding pages.)

Unsuccessful Part II candidates may repeat the examination by submitting a new application form for the examination and again being found admissible. Candidates who do not pass the Part II examination within five years of passing Part I must retake and repass the Part I examination before applying to take Part II. (See preceding pages.)

Appeals Procedure

1. An individual who has received an unfavorable ruling from a committee of the Board may appeal such determination by mailing a notice of appeal to the office of the American Board of Orthopaedic Surgery within sixty (60) days of the date such ruling was mailed to him or her, except that decisions of the Examinations Committee that a candidate has failed either part of the certifying examination may be appealed only in the manner and extent provided in paragraphs 8 and 9.

2. Upon receipt of a notice of appeal, the concerned Board committee shall consider any information submitted therewith by the candidate in support of his or her appeal and make such further investigation appropriate to the appealing individual as it deems appropriate. If the committee then decides in a manner favorable to the individual, it shall so notify the individual. If the committee does not so determine, it shall notify the individual and the President of the American Board of Orthopaedic Surgery.

3. The President of the American Board of Orthopaedic Surgery will then appoint an ad hoc appeals committee consisting of three members who did not participate in making the determination being appealed. The chairman of the ad hoc committee shall convene a meeting of the committee within a reasonable time but no sooner than sixty (60) days from the date of its appointment to conduct a hearing.

4. The committee concerned shall provide the Executive Director with such written information concerning its decisions as it deems appropriate, a list of the witnesses, if any, which it expects will testify, and a list of information and documents which the individual is to produce at the hearing. This material together with a written notice stating the time and place of the hearing shall be sent to the individual not less than thirty (30) days prior to the hearing of the appeals committee. The Executive Director shall, at the request of either the individual concerned or the committee concerned, submit written material provided by the individual or the committee, including the material referred to in the preceding sentence, to the members of the appeals committee prior to the hearing. Provided a copy of such material is submitted to the individual or to the committee no later than the time it is submitted to the appeals committee.

5. At the hearing, the Board committee concerned, and its legal or other representatives shall present such information as it deems appropriate to support its previously made determinations. The individual may be represented by legal counsel or any person of his or her choice, may present such relevant information as he or she deems appropriate in support of his or her position, may call, examine and cross-examine witnesses, and may submit a written statement at the close of the hearing. The failure of the individual to produce information or documents requested by the concerned committee pursuant to paragraph 4 shall be grounds for upholding the determination of the concerned committee. A written record of the hearing will be made and made available to the individual at one-half the cost of its preparation.

6. If a majority of the members of the appeals committee present at the hearing determines, on the basis of the information presented or circulated to them, that the committee's determination should not be overruled, it shall so declare, and if a majority determines the committee's determination should be overruled, it shall so declare. The appeals committee shall inform the individual and the concerned committee of its decision and the basis on which it is made in writing within a reasonable time following the hearing. The decision of the appeals committee with respect to the matter being appealed shall be final and binding.
7. The peer review process of the American Board of Orthopaedic Surgery is conducted as part of a professional review action described in the Health Care Improvement Act of 1986. Pursuant to that Act, adverse actions are reported to the appropriate board of medical examiners.

8. A candidate who believes that the Part II examination was administered in an unfair or inaccurate manner or that one or more of his or her oral examiners was acquainted with him or her or was not impartial, may immediately upon completion of the examination, request that he or she be reexamined. The request shall be made to the Chairman of the Oral Examination Committee and reviewed by the President and the Secretary. If after discussing the matter with the candidate and making such other investigation as they may deem appropriate, a majority of the President, the Secretary, and the Chairman of the Oral Examination Committee determines that reasonable grounds exist for the candidate’s request, he or she shall be immediately reexamined by another panel of oral examiners. In such event, the first oral examination will be disregarded and only the candidate’s performance on the reexamination shall be considered in determining his or her score on the examination.

9. A candidate who fails the Part I examination may request in writing that his or her examination be rescoring by hand to certify the accuracy of the results as reported to him or her. Such a request it is to be made within sixty (60) days of his or her being notified of the results of the examination. The request must be accompanied by a check for $50.00 payable to the American Board of Orthopaedic Surgery to cover the cost of the hand scoring. There shall be no further appeal from a failure on the Part I examination.

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(EDITOR’S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Otolaryngology to ascertain whether the information they have is current.)

**Examination Process**

The American Board of Otolaryngology (ABO) certification process currently consists of two phases. All candidates take a written examination which is offered in the fall of each year. There are three possible outcomes of the examination:

1. Candidates who score above a certain point are considered to have passed the examination. These individuals become certified, and are not required to take the oral examination.

2. Candidates who score below a certain point are considered to have failed the examination. These individuals do not become certified and are not eligible to take the oral examination. They may retake the written examination in a subsequent year.

3. Candidates who score between the specified upper and lower points are considered to have neither passed nor failed the examination, and a decision on certification is deferred. These candidates may:
   a. Take the oral examination when it is offered in the first year subsequent to their taking the written examination. Performance on the oral exam is combined with performance on the written exam, and a decision is then made that candidates have either passed the examination and are certified, or have failed the examination and are not certified.
   b. Decline the oral examination and instead retake the written examination at a subsequent administration.

Candidates who elect to retake the written examination, either because they took the oral exam and failed or because they chose not to take the oral exam face the same possible outcomes they did when they first took the written examination, and will be required to pay another examination fee.

The American Board of Otolaryngology has authorized a reassessment of the examination process, to evaluate whether or not all candidates who achieve the minimum score or above on the written examination must complete an oral examination as well. Although no final decision about the future examination format beyond the 1989 cycle has been made, all candidates who take the ABO examination beginning in 1990 and achieve a score above an established minimum score may be required to take an oral examination in order to complete the ABO examination process. A decision on this matter is expected by the fall of 1989.

**Certification**

A certificate is granted by the American Board of Otolaryngology to a candidate who has met all the requirements and has satisfactorily passed its examination.

**Requirements for Examination**

There is no required time interval between completion of the residency program and making application for examination. However, all residency training must be successfully completed before the date of the examination in any given year. Applications for the written examination in any given year become available January 2 of that year, and must be completed and returned by May 1 of that year.

The following qualifications are minimal requirements for examination by the American Board of Otolaryngology:

1. The applicant shall possess high moral, ethical and professional qualifications as determined by, and in the sole discretion of, the Board.

2. The applicant must be a graduate of a college of medicine or osteopathy.

3. The applicant must present evidence of a valid license to practice medicine in the United States or Canada. If the applicant is enrolled in a training program in a state not requiring licensure, evidence of licensure shall not be required.

4. The applicant whose post-M.D./D.O. training (accredited by the ACGME or the Royal College of Physicians and Surgeons of Canada)
began, prior to July 1, 1981 must have satisfactorily completed a minimum of four years of residency training accredited by the ACGME or the Royal College of Physicians and Surgeons of Canada. This training must include:

a. ONE YEAR of general surgical training in a residency program accredited by the ACGME or the Royal College of Physicians and Surgeons of Canada.

b. THREE YEARS of residency training in otolaryngology accredited by the ACGME or the Royal College of Physicians and Surgeons of Canada. The training in otolaryngology must involve increasing responsibility each year and must include a final year of senior experience. This final year must be spent within the institutions which are approved as part of the program, unless prior approval of an outside rotation has been obtained from the Residency Review Committee. It is preferred that the year or years of general surgical residency be taken prior to the otolaryngologic training, but it/they may not be taken following otolaryngologic training. The residency training must be completed in a manner acceptable to the head of that residency program.

5. The applicant whose post-M.D./D.O. training (accredited by the ACGME or the Royal College of Physicians and Surgeons of Canada) began July 1, 1981 or thereafter must have satisfactorily completed a minimum of five years of residency training accredited by the ACGME or the Royal College of Physicians and Surgeons of Canada. This training must include:

a. at least ONE YEAR of general surgical training in a residency program accredited by the ACGME or the Royal College of Physicians and Surgeons of Canada.

b. at least THREE YEARS of residency training in otolaryngology accredited by the ACGME or the Royal College of Physicians and Surgeons of Canada. The training in otolaryngology must involve increasing responsibility each year and must include a final year of senior experience. This final year must be spent within the institutions which are approved as part of the program, unless prior approval of an outside rotation has been obtained from the Residency Review Committee. It is preferred that the year or years of general surgical residency be taken prior to the otolaryngologic training, but it/they may not be taken following otolaryngologic training. The residency training must be completed in a manner acceptable to the head of that residency program.

c. an ADDITIONAL YEAR of residency training which may be in otolaryngology, general surgery, or other residencies accredited by the ACGME or the Royal College of Physicians and Surgeons of Canada. If this year of training is in other than otolaryngology, it must be taken prior to the final year of otolaryngology residency.

Foreign Training

1. The applicant who has completed otolaryngologic training in the United Kingdom or the Republic of Ireland in a program accredited by the Specialist Advisory Committee, and who has received a certificate of accreditation in otolaryngology from the Joint Committee on Higher Surgical Training in the United Kingdom and the Republic of Ireland, may be considered for examination.

2. The applicant who has completed otolaryngologic training under the New Zealand program after January 1, 1984 and has passed the examination leading to Fellowship of the Royal Australasian College of Surgeons or who has completed training under the Australian program after January 1, 1986 and has passed the examination leading to Fellowship of the Royal Australasian College of Surgeons may be considered for examination.

Application for Examination

The applicant must submit the following:

1. Application, signed by the Program Director and another diplomate of the American Board of Otolaryngology. A current photograph, signed on the front, must be attached to the application. A duplicate photograph, also signed on the front, must be attached to a 5x3 card provided with the application.

2. Verification of Otolaryngology Residency Form, signed by the Program Director, attesting to satisfactory completion of the training program.

3. Verification of Surgical Residency Form, signed by the Chief of Surgery, attesting to satisfactory completion of the training program.

4. Verification of Additional Residency Form, signed by the appropriate Program Director, attesting to satisfactory completion of the training program or internship.

5. Report of Operative Procedures, which lists procedures assisted in and performed by the candidate during otolaryngology residency.

6. Verification of any and all licenses to practice medicine held by the candidate.

7. Verification of medical degree.

Additional information may be requested by the Board from the following: local medical society, board certified otolaryngologists from the geographical area in which the applicant practices, the director of the applicant's training program, hospital chiefs of staff, and/or other individuals and entities who may have knowledge of the applicant's moral and ethical standing, qualifications or abilities.

Applications are approved by the Credentials Committee in June, and applicants are then notified if they have been approved for examination. The Board reserves the right to reject any application.

Reapplication

Applications are considered current for a period encompassing two consecutive examination cycles. At the conclusion of said period, the application will expire. Candidates who reapply for the examination will be required to pay a new examination fee, no part of which is refundable.

Fees

The fee for the examination is $1,200 (U.S. Funds), subject to change at the discretion of the Board. For new applicants, $600 must accompany the application and is not refundable. This fee must be paid in full by May 1, and no application will be processed until this fee is received by the Executive Vice President of the Board. The additional $600 is due and payable upon notification of acceptance for examination, and no part of this fee is refundable.

For previous applicants, $1,200 must accompany the request for reexamination. This fee must be paid in full by May 1, and is not refundable. No application will be processed until this fee is received by the Executive Vice President of the Board.

Board Eligibility and Status Inquiries

The American Board of Otolaryngology does not recognize or use the term "board eligible." When a request is received regarding the status of a physician, the Board will only state whether he is or is not certified. The Board feels it is inappropriate to provide any additional information.

Leaves of Absence

Leaves of absence and vacation may be granted to residents at the discretion of the program director in accordance with local rules. Within the five years of graduate medical education, the total of such leaves and vacation time may not exceed six weeks in any one year. If a longer leave of absence is granted in any year, the required period of graduate medical education may be extended accordingly.
APPENDIX

Certification Requirements

Applicants With Special Disabilities

Whenever possible and necessary, reasonable accommodations will be made for the administration of ABO examinations to examinees with special disabilities (such as dyslexia). Persons who wish to make arrangements for such accommodations should contact the Board Office prior to May 1 of any given year.

Purpose of Examination

The purpose of the examination is to determine the candidate's knowledge, skill and understanding in the following categories:

1. Morphology, physiology, pharmacology, pathology, microbiology, biochemistry, genetics and immunology relevant to the head and neck, the respiratory and upper alimentary systems; the communication sciences, including knowledge of audiology and speech-language pathology, the chemical senses and allergy, endocrinology and neurology as they relate to the head and neck.

2. Diagnosis and diagnostic methods including audiological and vestibular assessments, electrophysiologic techniques and other related laboratory procedures for diseases and disorders of the ears, the respiratory and upper alimentary systems and the head and neck.

3. Therapeutic and diagnostic radiology, including the interpretation of medical imaging techniques relevant to the head and neck and thorax including the temporal bone, skull, nose, paranasal sinuses, salivary and thyroid glands, larynx, neck, lungs and esophagus.

4. Diagnostic evaluation and management of congenital anomalies, allergy, trauma and other diseases in the regions and systems mentioned above.

5. The cognitive management including operative intervention with its preoperative and postoperative care of congenital, inflammatory, endocrine, neoplastic, degenerative and traumatic states, including:
   a. Temporal bone surgery;
   b. Paranasal sinus and nasal surgery;
   c. Skull-base surgery;
   d. Maxillofacial surgery including the orbits, jaws and facial skeleton;
   e. Esthetic, plastic and reconstructive surgery of the face, head and neck;
   f. Surgery of the thyroid, parathyroid, pituitary and salivary glands;
   g. Head and neck reconstructive surgery relating to the restoration of form and function in congenital anomalies and head and neck trauma and associated with ablative operations;
   h. Endoscopy, both diagnostic and therapeutic, and,
   i. Surgery of the lymphatic tissues of the head and neck.

6. The habilitation and rehabilitation techniques and procedures pertaining to respiration, deglutition, chemoreception, balance, speech and hearing.

7. The current literature, especially pertaining to the areas listed above.


In order to assist directors of residency training programs in otorhinolaryngology in evaluating their programs, the Board will report each applicant's examination results to the director of the program in which the applicant completed his/her senior resident year.

Examination Procedure

The Board intends to vigorously enforce the highest standards of honesty and integrity in the examination and the entire certification process. Accordingly, (a) the giving or receiving of aid in the examination, (b) the unauthorized possession, reproduction or disclosure of any material, including, but not limited to, examination questions or answers before, during, or after the examination or (c) the offer of any financial or other benefit to any director, officer, employee, proctor, or other agent or representative of the Board in return for any right, privilege or benefit which is not usually granted by the Board to other similarly situated candidates or persons, may be sufficient cause for the Board to terminate an applicant's participation in the examination, to invalidate the results of the examination, to withhold an applicant's scores or certificate, to bar an applicant permanently from all future examinations, to revoke a certificate or to take other appropriate action.

During the course of the written examination, proctors will be circulating among the candidates to observe any irregularities. If there is a suspicion of any irregularity, a candidate may be moved to a more isolated area or his or her participation in the examination may be terminated. Additionally, in any case of suspected irregularity, the Board's educational consultants may undertake statistical studies of a candidate's answers compared with the answers of other participants in the examination to provide evidence that would support or fail to support the suspected irregularities. If, in the opinion of the Board, there exists a probability that an irregularity has occurred, the Board will afford the suspected individual(s) procedural due process in order to assure fairness in the determination as to whether an irregularity has occurred. The Board will not, however, report scores or grant certification on the basis of scores which it has determined to be invalid.

Certification, Rejection and Revocation From the Bylaws, Article VI

The Board shall issue an appropriate certificate of qualification in otolaryngology (or in a subdivision thereof) to those who show themselves worthy of such certification according to the requirements of training, experience and demonstrated competence as stated in the current ABO Booklet of Information. No certificate shall be issued, and any certificate issued by the Board shall be subject to revocation at any time by the Board, if it shall determine that the person involved:

1. Did not possess the required qualification and requirements for examination, whether or not such deficiency was known to the Board or any member thereof, or could have been ascertained by the Board prior to examination or at the time of the issuance of a certificate as the case may be.

2. Made a material misstatement or withheld information in his/her application or any other representation to the Board or any Committee thereof, whether intentional or unintentional.

3. Has been convicted by a court of competent jurisdiction of any felony or misdemeanor involving moral turpitude and in the opinion of the Board, having a material relationship to the practice of medicine.

4. Had a license to practice medicine revoked or shall have been disciplined or censured by any court or other body having proper jurisdiction and authority because of any act or omission arising from the practice of medicine.

If the Board determines to withhold or revoke any certificate for any reason, the person affected thereby shall be given written notice of the reasons therefor. Such action by the Board shall be regarded as final unless such person requests a review of such action within thirty days after notice thereof has been mailed to him by the Board.

The American Board of Pathology

Jack P. Strong, MD, President, New Orleans, Louisiana
Charles S. Hirsch, MD, Vice President, Hauppauge, New York
Thomas J. Gill III, MD, Secretary, Pittsburgh, Pennsylvania
Frank B. Waller, MD, Treasurer, Grosse Point Farms, Michigan
Douglas A. Nelson, MD, Immediate Past President, Syracuse, New York
Certification Requirements

Pathology

Ranzi S. Cotran, MD, Boston, Massachusetts
Merle W. Delmer, MD, San Antonio, Texas
William H. Hartmann, MD, Long Beach, California
John D. Mlad, MD, Houston, Texas
Howard M. Ransley, MD, Hanover, New Hampshire
Peter A. Ward, MD, Ann Arbor, Michigan
John A. Washington, MD, Cleveland, Ohio
M. R. Abell, MD, PhD, Executive Director
Office of the American Board of Pathology
P. O. Box 25915
Tampa, Florida 33622
(Editor's Note: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Pathology to ascertain whether the information they have is current.)

Prerequisites for Examination

All applications to take the examination are considered by the Credentials Committee of the American Board of Pathology (ABP), and the following items are evaluated in this process.

I. GENERAL

A. The candidate must hold a currently valid, full, and unrestricted license to practice medicine or osteopathy in either the United States or Canada.

B. The candidate must devote professional time principally and primarily to pathology.

II. PROFESSIONAL EDUCATION

Graduation from a medical school in the United States or Canada accredited by the Liaison Committee on Medical Education, graduation from an osteopathic college of medicine accredited by the Bureau of Professional Education of the American Osteopathic Association, or graduation from a medical school in another country acceptable to the ABP.

Graduates of foreign medical schools must submit with their application a notarized copy of their medical school diploma showing the medical degree and the date that it was awarded. A certificate showing that the applicant has passed the final examination is not acceptable.

III. QUALIFICATION REQUIREMENTS

To acknowledge the diverse activities in the practice of pathology and to accommodate the interests of individuals wishing to enter the field, the ABP offers primary certification through one of four routes: combined anatomic and clinical pathology, anatomic pathology only, clinical pathology only, and combined anatomic or clinical pathology and a specialization in pathology, and a variety of special qualification examinations. The special qualification examinations are utilized to indicate expertise in one segment of anatomic and/or clinical pathology.

Only pathology training taken in the United States or Canada is acceptable toward meeting the ABP requirements. The training must be in programs that have been inspected and accredited by the Accreditation Council for Graduate Medical Education (ACGME) or specifically approved by the ABP.

In addition to the requirements of pathology training, there is a credential requirement of one year for all applicants for primary certification, for combined primary and, special, and for primary and added qualification certification. (See Additional Credential Requirement for Applicants for Primary Certification in 1990 and thereafter.)

A. PRIMARY CERTIFICATES

1. Training—the candidate must satisfactorily complete pathology training in a program accredited by the ACGME as outlined below.

All applicants for primary certification in 1990 and thereafter must meet the credential requirement of one full year of clinical training, clinical experience, or clinically related research.

a. Combined anatomic and clinical pathology (AP/CP) certification

Four full years of full-time, approved training in an accredited AP/CP program that includes at least 18 months of formal training in anatomic pathology and 18 months of formal training in clinical pathology; and either an additional 12 months of full-time, continued formal training in anatomic pathology or 12 months of full-time training in a specialty facet of pathology approved by the director of the pathology training program.

b. Anatomic pathology (AP) certification

(1) Three full years of full-time, approved training in anatomic pathology in an accredited AP/CP or AP-3 program that includes at least 24 months of formal training in anatomic pathology, and either an additional 12 months of full-time, continued formal training in anatomic pathology or 12 months of full-time training in a specialty facet of pathology approved by the director of the pathology training program.

(2) Primary certificate in clinical pathology and two full years of full-time, approved training in anatomic pathology in an accredited AP/CP or AP-3 program, with at least 18 months being formal training in anatomic pathology. Six months may be full-time training in a specialty facet of pathology approved by the director of the pathology training program.

c. Clinical pathology (CP) certification

(1) Three full years of full-time, approved training in clinical pathology in an accredited AP/CP or CP-3 program that includes at least 24 months of formal training in clinical pathology, and either an additional 12 months of full-time, continued formal training in clinical pathology or 12 months of full-time training in a specialty facet of pathology approved by the director of the pathology training program.

(2) Primary certificate in anatomic pathology and two full years of full-time, approved training in clinical pathology in an accredited AP/CP or CP-3 program, with at least 18 months being formal training in clinical pathology. Six months may be full-time training in a specialty facet of pathology approved by the director of the pathology training program.

2. Experience—only under exceptional circumstances will experience credit or other forms of advanced training credit be given toward the pathology training requirements for primary certification. Two months of pathology experience acceptable to the ABP is equivalent to one month of pathology training credit. The substitution of experience for a portion of approved pathology training requires the assessment and approval of the director of the pathology training program to ensure that such will permit a broad and adequate experience in anatomic and/or clinical pathology.

Credit for extensive full-time training or experience in a country other than the United States or Canada may be granted toward the requirements for a primary certificate, provided that the candidate has had a total of eight years of full-time validated experience in pathology acceptable to the ABP with four years having been in the United States or Canada. For AP qualification the training and experience must have been in AP, in CP, or for combined AP/CP, four years in AP and four years in CP.

3. Other credit mechanisms—the acceptability of other credits as substitutes for approved pathology training toward anatomic and/or clinical pathology certification is not automatic and is evaluated on an individual basis. Credit is given only for activities that have occurred in either the United States or Canada. The total combined period of advanced pathology training credit allowed for sections a, b, c, and d
CERTIFICATION REQUIREMENTS

Pathology

below will not exceed one year (12 months) and will be applied to the
flexible year of required pathology training necessary for certification in
APCP, AP, or CP.

To avoid any misunderstanding, potential applicants should
communicate with the Office of the ABP early in the training period to
calculate if credit may be acceptable.

The training program director will be asked to assess the proposal
and to provide a recommendation as to the amount of credit that the
director believes the candidate should receive.

The Board will notify the director of the pathology training program
of such potential credit. Prior to admission to the certifying examina-
tion, the director of the final year of training must certify that the
candidate is fully qualified to sit for the examination.

a. Training during medical school—credit toward the pathology
training requirements for primary certification may be granted for
postbaccalaureate, medical student fellowship training or research in a
department of pathology that has an accredited training program
providing that the candidate did not receive credit for such toward
graduation from medical school that the training is validated by the
director of the student fellowship activity, and that it is approved as an
acceptable experience by the director of the accredited pathology
training program in which the candidate is registered. No credit is given
for electives or for courses that are part of the medical school
curriculum.

b. Candidates holding a master's degree or doctor's degree in a
special discipline of pathology or a basic science related to pathology
may under certain circumstances obtain training credit regardless of
whether it was received before or after the medical degree. The
evaluation and approval of the amount of training credit will be based
on an assessment by the ABP regarding relevance of the subjects to
anatomic or clinical pathology.

Credit toward the additional credential training requirement is given
only for an activity that has taken place after the applicant has obtained
the medical (M.D.) degree.

c. Research with direct application to the practice of anatomic or
clinical pathology may be considered for credit not to exceed, in
combination with other credits, one-third of the training time require-
ment. The ABP encourages research and believes that all candidates
should carry on investigation, teaching, and the publication of
scientific papers during primary training.

d. The ABP will allow pathology training credit for time spent in a
related clinical activity. The evaluation and approval of the amount of
credit will depend on an assessment by the ABP and the pathology
training director with regard to relevance of the experience. Credit for
clinical activity or a combination of research and clinical training (a,
b, c, and d) will not exceed one-third of the required approved pathology
training.

4. Additional training or experience—A candidate for primary
certification who has completed the required pathology training five
years or more prior to date of submission of an application for
examination must have either one year of additional training in
pathology in a program accredited for such training by the ACGME or
two full years of additional experience in pathology in the United States
or Canada in a situation acceptable to the Board. This additional
requirement must be met during the five-year period immediately
preceding the date of submission of an application.

B. SPECIAL QUALIFICATION CERTIFICATES

All candidates applying for special qualification certification must
hold a primary certificate from the ABP or where permissible from
another primary specialty board of the American Board of Medical
Specialties (ABMS).

Credit is not given for training outside of the United States and
Canada. Also, credit is not given for training in areas of special
qualification that was part of the training program leading to the
requirements necessary to qualify to sit for the examination in AP, and/or
CP.

No advanced credit will be granted for special qualification training
or experience that has been used to qualify for examinations given by
another primary medical specialty board.

No advanced credit will be granted toward the requirements for
special qualification certification by the mechanisms described in
Section III A 3. Other Credit Mechanisms.

1. Blood Banking/Transfusion Medicine (BB/TM)
a. Applicants who hold a certificate in anatomic and clinical
pathology or clinical pathology only:

(1) One full year of additional supervised training in blood
circling/transfusion medicine in a program accredited for such
training by the ACGME or approved for such training by the ABP; or

(2) Two additional years of full-time experience in blood
banking/transfusion medicine or its equivalence under circumstances
acceptable to the ABP.

b. Applicants not holding a primary certificate from the ABP but
holding a primary certificate from another primary medical specialty
board: Two full years or its equivalence of approved training or
acceptable experience in blood banking/transfusion medicine.

c. Applicants seeking combined certification in clinical pathology
and blood banking (CP/BB) see Section III D. Certificate Combinations.

2. Chemical Pathology (Chem P)
a. Applicants who hold a certificate in anatomic and clinical
pathology or clinical pathology only:

(1) One full year of additional supervised training in chemical
pathology in a program accredited for such training by the ACGME or
approved for such training by the ABP; or

(2) Two additional years of full-time experience in chemical
pathology or its equivalence under circumstances acceptable to the ABP.

b. Applicants not holding a primary certificate from the ABP but
holding a primary certificate from another primary medical specialty
board: Two full years of approved training or acceptable experience in
chemical pathology.

c. Applicants seeking combined certification in clinical pathology
and chemical pathology (CP/Chem P) see Section III D. Certificate
Combinations.

3. Dermatopathology (DP)

Certification in dermatopathology is a joint and equal function of
The American Board of Pathology (ABP) and the American Board of
Dermatology (ABD). Such function relates to qualifications of candi-
dates, standards of examinations, and the form of the certificate.

All candidates applying for examination must hold a currently valid,
full, and unrestricted license to practice medicine or osteopathy in
either the United States or Canada.

a. Prerequisites

The American Boards of Pathology and Dermatology will admit
candidates to examination for certificates of special qualification in
dermatopathology who are otherwise qualified and who have met one
of the following requirements:

(1) Applicants who are diplomates of both the ABP and the ABD.

(2) Applicants already holding a primary certificate from the ABP
(anatomic pathology or combined anatomic and clinical pathology)
or the ABD and the addition of one or two years of training in
dermatopathology in a program accredited for such training by the
ACGME. This additional training of one or two years must be taken after
the candidate has met the full training requirements for certification in
pathology or dermatology.
CERTIFICATION REQUIREMENTS

Pathology

b. Training
Training programs in dermatopathology are a joint and equal function of the departments of pathology and dermatology. The pathologist applicant shall have spent one-half of the required training time of the one- or two-year program in clinical dermatology.

COMMITTEE FOR DERMATOPATHOLOGY:
Mark Allen Everett, MD, Oklahoma City, Oklahoma
Thomas J. Gill III, MD, Pittsburgh, Pennsylvania
William A. Cao, MD, Chicago, Illinois
Merle W. Delmar, MD, San Antonio, Texas
Loren L. Golitz, MD, Denver, Colorado
William H. Hartmann, MD, Long Beach, California

Candidates may obtain an application as follows:
Pathologists—
M. R. Abell, M.D., Ph.D.
Executive Director
American Board of Pathology
P.O. Box 25915
Tampa, Florida 33622

Dermatologists—
Clarence S. Livigood, MD
Executive Director
The American Board of Dermatology, Inc.
Henry Ford Hospital
2799 West Grand Boulevard
Detroit, Michigan 48202

4. Forensic Pathology (FP)
   a. Applicants who hold a certificate in anatomic and clinical pathology, anatomic pathology only, or in special instances, clinical pathology only:
      (1) One full year of additional supervised training in forensic pathology in a program accredited for such training by the ACGME or approved for such training by the ABP; or
      (2) Two additional years of full-time experience in forensic pathology or its equivalence in a situation comparable to that of a program accredited for such training by the ACGME.

   b. Applicants seeking combined certification in anatomic pathology and forensic pathology (AP/FP) see Section III D, Certificate Combinations.

5. Hematology (HEM)
   a. Applicants who hold a certificate in anatomic and clinical pathology, in clinical pathology only, or in special instances, anatomic pathology only:
      (1) One full year of additional supervised training in hematology in a program accredited for such training by the ACGME or approved for such training by the ABP; or
      (2) Two additional years of full-time experience in hematology or its equivalence under circumstances acceptable to the ABP.

   b. Applicants not holding a primary certificate from the ABP but holding a primary certificate from another primary medical specialty board:
      (1) Two full years of approved training in clinical hematology and two years of approved training in a laboratory hematologist.
   c. Applicants seeking combined certification in clinical or anatomic pathology and hematology (CP/HEM, AP/HEM) see Section III D, Certificate Combinations.

6. Immunopathology (IP)
   a. Applicants who hold a certificate in anatomic and clinical pathology:
      (1) One full year of additional supervised training in immunopathology in a program accredited for such training by the ACGME or approved for such training by the ABP; or
      (2) Two additional years of full-time experience in immunopathology or its equivalence under circumstances acceptable to the ABP.

   b. Applicants who hold a certificate in anatomic pathology only or clinical pathology only:
      (1) Two full years of additional supervised training in immunopathology in a program accredited for such training by the ACGME or approved for such training by the ABP; or
      (2) Two full years of additional supervised training in immunopathology in a program accredited for such training by the ACGME or approved for such training by the ABP; or
      (3) Two additional years of full-time experience in immunopathology or its equivalence under circumstances acceptable to the ABP.

   c. Applicants who hold a certificate in anatomic pathology only or clinical pathology only plus a certificate of Special Qualification in Blood Banking, Hematology, Medical Microbiology, or Chemical Pathology:
      (1) One full year of additional supervised training in immunopathology in a program accredited for such training by the ACGME or approved for such training by the ABP; or
      (2) Two additional years of full-time experience in immunopathology or its equivalence under circumstances acceptable to the ABP.

   d. Applicants seeking combined certification in anatomic pathology or clinical pathology and immunopathology (AP/IP, CP/IP), see Section III D, Certificate Combinations.

7. Medical Microbiology (MMB)
   a. Applicants who hold a certificate in anatomic and clinical pathology, or clinical pathology only:
      (1) One full year of additional supervised training in medical microbiology in a program accredited for such training by the ACGME or approved for such training by the ABP; or
      (2) Two additional years of full-time experience in medical microbiology or its equivalence under circumstances acceptable to the ABP.

   b. Applicants not holding a primary certificate from the ABP but holding a primary certificate from another primary medical specialty board:
      (1) Two full years or its equivalence of approved training or acceptable experience in clinical laboratory microbiology.
   c. Applicants seeking combined certification in clinical pathology and medical microbiology (CP/MBB) see Section III D, Certificate Combinations.

8. Neuropathology (NP)
   a. Applicants who hold a certificate in anatomic and clinical pathology, or anatomic pathology only:
      Two full years of additional supervised training in neuropathology in a program accredited for such training by the ACGME or approved for such training by the ABP.
   b. Applicants who hold a certificate in clinical pathology or a primary certificate from another primary medical specialty board:
      (1) One full year of approved training in neuropathology in a program accredited for such training by the ACGME or approved for such training by the ABP; or
      (2) Two full years of additional supervised training in neuropathology in a program accredited for such training by the ACGME or approved for such training by the ABP.
   c. Applicants seeking combined certification in anatomic pathology and neuropathology (AP/NP), see Section III D, Certificate Combinations.

C. ADDED QUALIFICATION CERTIFICATE
All candidates applying for added qualification certification must hold a primary certificate from the ABP in either anatomic pathology or combined anatomic and clinical pathology.

Credit is not given for training outside of the United States and Canada. Also, credit is not given for training in an area of added
CERTIFICATION REQUIREMENTS

Pathology

Two full years of approved training in clinical pathology plus two full years of approved special qualification training in blood banking/transfusion medicine, chemical pathology, hematology, immunopathology, or medical microbiology in a program accredited for such training by the ACGME as defined in Section III B, Special Qualification Certificates.

4. Anatomic Pathology and Cytopathology (AP/CpP)—Three full years of approved training in anatomic pathology in a program accredited for such training by the ACGME and one full year of approved training in cytopathology in a program accredited for such training by the ACGME or approved for such training by the ABP.

Additional Credential Requirement for Applicants for Primary Certification in 1990 and Thereafter

EFFECTIVE JULY 1985, for residents entering primary pathology training programs and 1990 and thereafter for all applicants for examination, the requirements for certification in combined anatomic and clinical pathology (AP/CP) and for combined primary pathology and special qualification certification will be five years with one of the five years being clinical training, experience, or research (see below). For certification in anatomic pathology (AP) only and in clinical pathology (CP) only, the requirements are three years of pathology training plus a fourth credentialing year of clinical training, experience, or research.

The ABP considers the most appropriate and, for applicants, the most beneficial approach to meeting this requirement to be one full year of full-time, approved clinical training in the United States or Canada (Pathway 1). (NOTE: The requirements for the acceptance of clinical training taken outside the United States and Canada are given in a following section, “Credit for Clinical Training Outside the United States and Canada.”) The Board recognizes that such is not always possible and thus offers alternate pathways to meeting the requirement.

The requirement can be met by:

1. One full year of full-time, approved graduate medical education in a transitional year training program; or in the clinical area of medicine such as internal medicine, surgery, obstetrics and gynecology, pediatrics, emergency medicine, or family practice.

OR

2. One year of full-time research in pathology or in another clinical discipline providing that the research has clearly defined clinical implications. The guidelines for acceptance of research activity are:
   a. Research activity must have taken place after the candidate has obtained the M.D. degree.
   b. The research must involve patients directly, or materials obtained from patients, or techniques that can be applied directly to the diagnosis of human disease or to the understanding of the basic mechanisms of disease.
   c. Prospective approval of a research program for credentialing credit must be given by the director of the pathology training program.
   d. Credit for research activity prior to entering a pathology training program must be approved by the director of the pathology training program and the ABP. Such research must have occurred in an institution in the United States or Canada.

OR

3. One year of training in one of the recognized specialty fields of pathology that includes clinical correlation and patient contact. (This year may not be used to meet the requirements both for clinical training and for special qualification certification.)

OR

4. The satisfactory completion of one full year of a combination of clinical training, clinical experience, clinical research, or subspecialty pathology training in addition to the required pathology training
CERTIFICATION REQUIREMENTS

Pathology

necessary to qualify for certification in anatomic and clinical pathology, anatomic pathology, or clinical pathology. The training director is responsible for defining and justifying this year of clinical activity to the ABP. In meeting the credentialing clinical requirements by combinations of pathways 1, 2, 3, the ABP recommends that the periods of activity be at least four months in duration wherever possible.

Credit Toward the Credentialing Clinical Year Requirement for Clinical Training Outside of the United States and Canada

Under certain circumstances, clinical training taken in countries other than the United States and Canada may be acceptable toward meeting the credential requirement of clinical training providing that the following criteria are fully met and validated:
1. The clinical training was taken after obtaining the M.D. or equivalent degree acceptable to the ABP.
2. Satisfactory completion of one full year of full-time training in clinical medicine in a multidisciplinary training program (internship) or in a training program in internal medicine, pediatric medicine, general surgery, or obstetrics and gynecology.
3. Proof from the responsible independent national organization that the clinical training was taken in a program that was:
   a. inspected and accredited for clinical training by the agency responsible for the accreditation of all graduate medical education programs; OR
   b. approved by the respective national medical specialty toward meeting its requirements for certification.
4. Indication from the director of the clinical training program that the person was registered in the program, completed the training satisfactorily, and was the physician of record in the diagnosis and treatment of patients throughout the full 12 months.
5. Recommendation from the pathology program director in regard to the person’s request.

The acceptability of clinical training toward meeting the ABP requirements is assessed on an individual basis, and it is advisable that an opinion be obtained from the ABP well in advance of the submission of an application for certification. The amount of advanced credit for clinical training outside of the United States and Canada toward the ABP requirements for certification cannot exceed a total of 12 months.

It is the responsibility of the person seeking credit to ensure that all validating items for these criteria are submitted to the ABP for consideration. No assessment of possible credit will be given until all validating and reference information has been received.

Application for Examination

Requests for application forms must be made in writing to the office of the ABP. Completed forms should be returned with the required credentials and the application-examination fee. An application cannot be given consideration unless it is accompanied by the application-examination fee.

Fees

The application-examination fee schedule for 1990 is as follows:

- Anatomic pathology only: $900
- Clinical pathology only: $900
- Anatomic pathology portion of combined AP/CP: $900
- Clinical pathology portion of combined AP/CP: $900
- Combined anatomic and clinical pathology: $1000
- Special qualification: $1000
- Added qualification: $1000
- Combined anatomic or clinical pathology and special qualification or added qualification (both parts taken at one sitting and only of application is for combined examination): $1200

The application-examination fee includes a nonrefundable processing fee of $100. If the different divisions of the AP/CP and the combined primary and special qualification examinations are taken at separate sittings, there is a separate examination fee for each sitting. If the candidate fails in the examination, admission to a repeat examination is permitted, but any reexamination must occur within the three-year period of qualification described under "Qualification Period for Examination." The applicant must pay the examination fee according to the current fee schedule before another examination will be given. If after having applied for a specific examination the candidate requests a transfer to a future examination prior to the final filing date, there's a transfer fee of $100.

In the event the candidate's illness at the time of the examination, validated by the candidate's attending physician, a major portion of the application-examination fee will be either transferred to the next examination or refunded.

Vacation, Maternity, and Other Leave

Each program may develop individual sick, vacation, and other leave policies for the resident. However, one year of approved training credit toward ABP certification requirements must be 52 weeks in duration and must include at least 48 weeks of full-time pathology training. Furthermore, unused vacation and other leave time may not be accumulated to reduce the overall duration of training.

Irregular Behavior

In the interest of protecting the integrity of the ABP and its certification examinations, the following irregular behaviors may be sufficient to bar a person from future examinations, to terminate one's participation in the examination, to invalidate the results of one's examination, to cause the withholding or revocation of one's certificate, or to merit other appropriate action by the Board:

1. The giving or receiving of aid in the examination as evidenced either by observation or by statistical analysis of candidates' answers;
2. The unauthorized possession, reproduction, or disclosure of any ABP examination-related materials, including, but not limited to, examination questions or answers, before, during, or after the examination; and/or
3. The offering of any benefit to any agent of the Board in return for any right, privilege, or benefit which is not usually granted by the Board to other similarly situated candidates or persons.

In addition, the Board may withhold a candidate's score and require that the candidate retake one or more portions of the examination if presented with sufficient evidence that the security of the examination has been compromised, notwithstanding the absence of any evidence of the candidate's personal involvement in such activities.

Qualification Period for Examination

The ABP does not recognize or use the term "Board Eligible" and does not issue statements concerning "Board Eligibility." An applicant is declared qualified for examination only after a formal application has been received and approved by the Credentials Committee.

The ABP will permit a candidate who has qualified for examination on the basis of approved training and/or experience to sit for examination during a period not to exceed three years after being declared qualified to take the examination. When this period has expired, additional periods of qualification for examination will be permitted upon submission of documented evidence that the candidate has obtained further training or experience subsequent to the termination of the period of qualification. This must be in the form of an additional year of approved training in an accredited program or two years of experience acceptable to the ABP.
CERTIFICATION REQUIREMENTS

At any time after declaring a candidate qualified for examination, the Credentials Committee at its discretion may withdraw such qualification or may as a condition require satisfaction by the candidate of specified conditions. In the exercise of its discretion under this regulation, the Credentials Committee shall be entitled to act without reason assigned.

If it be determined that an applicant has falsified information in the application form, the applicant will not be approved for the certifying examination and must wait a period of three years before being permitted to file a new application. The applicant will not be considered qualified to sit for the certifying examination during the three-year interim.

Examination Dates and Sites

Examinations are held at the discretion of the Board. The tentative schedules for forthcoming examinations are:

1. **Anatomic and Clinical Pathology Examinations**
   - Only one examination will be given in 1990:
     - 28, 29, 30 August 1990—Dallas, Texas
     - 27 August 1990—Dallas, Texas
   - Spring and fall examinations will be rescheduled in 1991.
   - **Anatomic and Clinical Pathology Examination**
     - 4, 5, 6 June 1991—Columbus, Ohio
     - 18, 19, 20 November 1991—San Diego, California
   - Examinations for special and added qualification:
     - 3 June 1991—Columbus, Ohio
   - The dermatopathology examination is scheduled separately at a time and place mutually agreed upon by The American Board of Pathology and The American Board of Dermatology.
   - **Dermatopathology Examination**
     - 9 November 1990—Tampa, Florida
     - 1 November 1991—Chicago, Illinois

Final Filing and Cut-off Dates

The final filing dates for receipt of applications or registrations in 1990 are changed due to having only one examination in that year. The final filing date 1990 is 1 April 1990.

If the candidate misses an appearance for the examination after this date or does not appear for the examination, the entire application-examination fee is forfeited.

Issuance of Certificate

Upon satisfactorily passing the appropriate examination(s), a candidate will be issued a certificate by the ABP in those fields of pathology for which the ABP accepted the credentials. Thus, a candidate who is qualified for the combined examination in anatomic and clinical pathology, having fulfilled the minimum requirements of 24 months of approved training in anatomic pathology and 24 months of approved training in clinical pathology, will receive a certificate only after both parts (anatomic and clinical pathology) of the examination have been passed. The two parts may be taken at one session or at separate sessions within the three-year qualification period.

Candidates qualified for examination in anatomic or clinical pathology and in a specialty area of pathology and claiming qualification on the basis of the required training in each area will receive a certificate only after each of the examinations has been passed.

A candidate who has fulfilled all the prerequisites, including the minimal requirements of 36 months of approved training in anatomic pathology only or clinical pathology only, plus the 12 credential months of activity, will receive a certificate after passing the examination in anatomic pathology or in clinical pathology.

If a candidate’s certificate is lost or destroyed, the ABP will issue a duplicate certificate upon written request and justification, together with the necessary engraving and handling charge of $50.

Limitation of Number of Certificates of Special Qualification (Competence)

As a condition of admission to an examination for Special Qualification in Pathology, an individual holding two or more certificates of Special Competence and/or Special Qualification shall surrender a sufficient number of certificates to reduce their number to one. In the event that the individual fails the examination, the surrendered certificates(s) shall be restored. This action does not include certificates of Special Competence (Qualification) in Radioisotopic Pathology and in Dermatopathology.

Update of ABP Certificate

The ABP will permit diplomates of the Board to retake the examination in the area of pathology in which they are already certified for the purpose of updating their certificate. The application-examination fee and the passing requirements are the same as for initial candidates. Successful candidates will be issued a new, currently dated certificate.

Chemical Dependency

Applications for certification or recertification from persons who have had a history of chemical dependency as reported to the Board will not be accepted unless the applicant submits documented evidence acceptable to the Board that the disease is known to be under control for five years from the time of its most recent occurrence.

Candidates who have been declared qualified to sit for a certifying examination and who have a current problem of chemical dependency as reported to the Board will not be admitted to examination. Denial of admission to examination may result in the loss of opportunities for examination and, ultimately, in the decision to declare the candidate’s application void for failure to complete the requirements for certification within the qualification time period allotted to every candidate.

Handicapped Candidates

The ABP will make every endeavor to assist handicapped candidates during its examinations. Candidates who may need assistance or other special arrangements must provide written details with a request for special consideration when submitting their application for examination.

Appeals Procedure

An individual who has received an unfavorable ruling regarding qualification to take the examination may initiate an appeal of such determination by making a written request for reconsideration to the ABP office within 90 days of the date such ruling was mailed.

A candidate who fails a certifying examination may request that the examination be rescored to verify the accuracy of the results as reported. Such request must be made in writing within 90 days of the date of mailing of the results of the examination to the candidate and must be accompanied by the fee of $50 per certifying examination or part thereof. There shall be no further appeal from failure of an examination.

THE AMERICAN BOARD OF PEDIATRICS

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CERTIFICATION REQUIREMENTS

Requirements for Admission to Examination

All applicants for examination for certification must meet the following general requirements:

I. THE APPLICANT MUST BE A GRADUATE OF AN APPROVED MEDICAL SCHOOL in the United States or have graduated from a recognized Canadian or foreign medical school. (For more detailed information, please read below.)

II. THE APPLICANT MUST HAVE AN UNRESTRICTED LICENSE TO PRACTICE MEDICINE in one of the states, districts or territories of the United States or a province of Canada or unrestricted privileges to practice medicine in the United States Armed Forces. A copy of the unrestricted license must be received before the day of the certifying examination. (For more detailed information, please read below.)

III. THE APPLICANT MUST COMPLETE THREE YEARS OF HOSPITAL-BASED PEDIATRIC TRAINING in programs accredited by the Residency Review Committee for Pediatrics or in programs in Canada approved by the Royal College of Physicians and Surgeons of Canada. (For more detailed information, please read below.)

IV. THE BOARD WILL REQUEST PROGRAM DIRECTORS TO VERIFY SATISFACTORY COMPLETION OF TRAINING and TO EVALUATE THE ACCEPTABILITY OF THE APPLICANT AS A PRACTITIONER OF PEDIATRICS. (For more detailed information, please read below.)

V. OTHER CONSIDERATIONS. The American Board of Pediatrics reserves the right to withhold certification and/or permission to take its examinations in the event of exceptional circumstances demonstrating that an applicant is not capable of performing the role of physician and advocate for infants, children, and adolescents. In such instances, the applicant will be notified and may appeal the decision to the Credentials Committee of the Board.

I. GRADUATION FROM MEDICAL SCHOOL

The applicant must be a graduate of a medical school which has been accredited by the Liaison Committee on Medical Education (LCME) in the United States or must have graduated from a Canadian or foreign medical school. Graduates of medical schools in Canada which are approved by the Royal College of Physicians and Surgeons of Canada may apply for examination under the same regulations that apply to graduates of LCME accredited schools.

APPLICANTS WHO ARE GRADUATES OF MEDICAL SCHOOLS OTHER THAN THOSE IN THE UNITED STATES, CANADA OR PUERTO RICO may apply for examination if they hold the standard certificate of the Educational Commission for Foreign Medical Graduates (ECFMG) and if they fulfill the training requirements established for certification by the American Board of Pediatrics.

GRADUATES OF FOREIGN MEDICAL SCHOOLS MUST SUBMIT A PHOTOCOPY OF THEIR MEDICAL SCHOOL DIPLOMA SHOWING THE MEDICAL DEGREE AND THE DATE IT WAS AWARDED. A CERTIFICATE SHOWING THAT THE APPLICANT HAS PASSED A FINAL EXAMINATION IS NOT ACCEPTABLE.

Graduates of accredited osteopathic medical schools in the United States will be accepted for examination if they satisfy the training requirements of the Board. Training must be completed in programs accredited by the Residency Review Committee for Pediatrics.

II. LICENSE TO PRACTICE MEDICINE

It is Board policy that, if an applicant has any action pending against him/her regarding the right to have an unrestricted license to practice medicine, he/she may be admitted to the examination, but the certificate will not be awarded until such time as the action pending against him/her has been resolved to the Board’s satisfaction. The Board should be notified if there are technical difficulties in obtaining an unrestricted license.

III. TRAINING REQUIREMENTS

Applicants must complete three years of post-graduate hospital-based pediatric training in programs accredited by the Residency Review Committee for Pediatrics or in programs in Canada approved for general pediatric specialty training by the Royal College of Physicians and Surgeons of Canada. During this period of training, the applicant is expected to assume progressive responsibility for the care of patients. CREDIT WILL NOT BE GIVEN FOR TRAINING COMPLETED BEFORE THE MEDICAL DEGREE IS AWARDED.

The Board recognizes five levels of pediatric training (PL-0 through PL-4) and defines these levels as follows:

PL-0 Accredited internships or residencies in fields other than pediatrics, e.g., rotating, flexible, family practice, internal medicine, general surgery, psychiatry. Credit at this level may also be given for extensive pediatric training in countries other than the United States or Canada. Applicants who are graduates of foreign medical schools and who received their degrees prior to July 1, 1975, may request PL-0 credit for hospital-based training in another country, provided (1) it was at least one year in duration, (2) it was exclusively in the field of pediatrics, and (3) it is evaluated by the Credentials Committee of the Board to be equivalent to pediatric residency training in the United States. Applicants requesting PL-0 level credit for hospital-based pediatric training completed in another country must submit a copy of their medical school diploma and a letter from the physician in charge of their training program indicating the dates and specialty area of their training. The medical school diploma must be a photocopy of the actual document showing the medical degree and the date it was awarded. A certificate showing that the applicant has passed the final examinations is not acceptable. TRAINING AT THE PL-0 LEVEL IS NOT ACCEPTABLE TOWARD FULFILLMENT OF THE CERTIFICATION REQUIREMENTS FOR THOSE WHO RECEIVED THEIR MEDICAL DEGREES ON OR AFTER JULY 1, 1975.

PL-1 The first postgraduate year in general comprehensive pediatric training in an accredited program.

PL-2 The second postgraduate year in general comprehensive pediatric training in an accredited program following PL-1, but with increased responsibility for patient care and for the supervision of junior staff and medical students.
PL-3 The third postgraduate year in general comprehensive pediatric training in an accredited program. This year must be an integral part of the total three years of general pediatric training required of all medical school graduates who received their degrees after June 30, 1978. It may be a chief residency or a senior supervising residency.


PL-4A residency in a pediatric subspecialty in which the proportion of time in nonclinical or laboratory activities is so large that a minimum of two years must be spent to gain the equivalent of a year of clinical training. SUBSPECIALTY TRAINING AT THE PL-4 LEVEL IS NOT ACCEPTABLE TOWARD FULFILLMENT OF THE CERTIFICATION REQUIREMENTS FOR THOSE WHO RECEIVED THEIR MEDICAL DEGREES AFTER JUNE 30, 1978.

Training Requirements by Year of Graduation from Medical School

The requirements for admission to the certifying examination of the Board vary depending upon the date an applicant received his/her medical school diploma. APPLICANTS WHO RECEIVED THEIR MEDICAL DEGREES AFTER JUNE 30, 1978, must complete three years of hospital-based training in general comprehensive pediatrics in programs that are accredited by the Residency Review Committee for Pediatrics or approved by the Royal College of Physicians and Surgeons of Canada. A year of supervisory experience must be an integral part of the total three-year program, this year must include at least six months of direct and senior supervisory responsibility in general pediatrics. Residents should not accumulate more than six months’ time in one subspecialty over the total three-year program, and the total of all such subspecialty rotations should be at least 11 months but not more than 15 months. The rotation in neonatology must be for a minimum of four months, and not more than six months, and must include experience with the normal newborn infant.

The American Board of Pediatrics recognizes that occasionally there will be an exceptional applicant who should be given special consideration to substitute other training for the third year of general comprehensive pediatrics required of medical graduates who received their degrees after June 30, 1978. Information concerning this Special Alternative Pathway may be obtained by writing to the Senior Vice-President. The pediatric department chairman may initiate such a request for PROSPECTIVE review by the Board after the resident has completed one year of general comprehensive pediatric training. The completed petition (obtained from the Board office) must be postmarked by September 15 of the resident’s PL-2 year. Physicians nominated for special consideration will be asked to take a screening examination. The examination must be taken by November 1. The score on this examination will be used by the Credentials Committee as one means of evaluating the petition.

TRAINING PROGRAMS: The American Board of Pediatrics approves applicants for admission to its certifying process. The Board does not accredit training programs. Requests for accreditation of their programs should be addressed to: Executive Secretary, Residency Review Committee for Pediatrics, 555 North Dearborn Street, Chicago, IL 60610.

CREDIT FOR TRAINING IN ACCREDITED PROGRAMS OTHER THAN PEDIATRICS: Physicians, training in pediatric residency training from other accredited residencies, e.g., family practice, internal medicine, transitional, are advised to correspond with the Board office to determine whether credit may be awarded for previous training. Requests for credit should be submitted prior to entering pediatric residency training.

SPECIAL AGREEMENTS: A special agreement exists with the American Board of Internal Medicine whereby an applicant may fulfill the training requirements of both Boards by completing two years of accreditation training in general comprehensive pediatrics and two years of accredited training in internal medicine. All four years should be completed in the same combined training program. Exceptions must be approved by the Board. Continuity clinics in each specialty should be provided throughout the four years. Guidelines for combined training have been approved by both Boards and are available by writing either Board office. They are published in Pediatrics, 1989, 84:190-193. A list of institutions offering combined programs is published in this Directory of Graduate Medical Education Programs. APPLICANTS MAY NOT APPEAR FOR THE CERTIFYING EXAMINATION OF THE BOARD UNTIL ALL TRAINING HAS BEEN SATISFACTORILY COMPLETED.

A special agreement exists with the American Board of Psychiatry and Neurology whereby an applicant who completes two years of accredited training in general comprehensive pediatrics and the neurology training necessary to meet the requirements for certification in neurology with special competence in Child Neurology fulfills the training requirements of both the American Board of Pediatrics and the American Board of Psychiatry and Neurology. APPLICANTS MAY NOT APPEAR FOR THE CERTIFYING EXAMINATION UNTIL ALL TRAINING HAS BEEN SATISFACTORILY COMPLETED.

A special agreement exists with the American Board of Physical Medicine and Rehabilitation (ABP&M&R) whereby a physician interested in pediatric rehabilitation can qualify for admission to the certifying examinations of both Boards. The residency training can be completed in five years. Interested applicants may obtain details from either Board office. It is recommended that all training be completed at one academic institution; any deviation will require PROSPECTIVE approval by both Boards. At the beginning of the residency, both proposed individual programs must be submitted in detail to the Credentials Committee of each specialty Board for approval. When two separate institutions are involved, there should be evidence of adequate coordination to provide an appropriate educational experience. Vacation must be shared pro rata between the training time spent in pediatrics and in PM&R.

A special agreement exists with the American Board of Emergency Medicine whereby an applicant may fulfill the training requirements of both Boards by completing joint training in five years. Training programs must be approved PROSPECTIVELY by both Boards. Guidelines for combined training have been approved by both Boards and are available by writing either Board office. APPLICANTS MAY NOT APPEAR FOR THE CERTIFYING EXAMINATION UNTIL ALL TRAINING HAS BEEN SATISFACTORILY COMPLETED.

Any applicant, regardless of the year of graduation from medical school, may fulfill the training requirements of the Board by completing the training routes outlined in the Special Agreements.

The American Board of Pediatrics, the American Board of Psychiatry and Neurology, and the Committee on Certification in Child Psychiatry have formed a committee that is overseeing training in six pilot programs. Training includes 24 months of general comprehensive pediatrics, 18 months of Child psychiatry, and 18 months of adult psychiatry which will satisfy the training requirements for certification in all three areas. PHYSICIANS PURSUING TRAINING IN ONE OF THESE SIX PILOT PROGRAMS MAY NOT APPEAR FOR THE CERTIFYING EXAMINATION UNTIL ALL TRAINING HAS BEEN COMPLETED. Further information concerning these combined pilot training programs may be obtained by contacting the Board office. GRADUATE SCHOOL COURSES: It is a fundamental concept of the American Board of Pediatrics that a residency training program should provide for properly organized
progressive responsibility for the care of sick children. The Board believes that this can be accomplished through continuity of clinical experience under the supervision of attending physicians who are themselves responsible for the care of the children of that service. The substitution of a formal graduate or postgraduate school course that does not carry the essential ingredient of responsibility for patient care is inconsistent with this principle. Accordingly, the Board will not accept such courses in fulfillment of its training requirements.

MILITARY SERVICE: Military assignments will not be accepted in lieu of a year of required training unless served as a resident in a military hospital that is accredited by the Residency Review Committee for Pediatrics.

SPECIAL SITUATIONS: The Board recognizes that situations may arise that are not explained by the preceding information. A physician may have worked in a pediatric field for many years yet be deficient in the formal prerequisites for examination, or a physician may have completed specialized training not explained in the above requirements. In such cases, the individual should present his/her credentials to the Senior Vice-President of the Board, who may ask the Credentials Committee to review them and decide whether permission should be given to enter the certification process. The American Board of Pediatrics has established the requirements for individuals who have had at least three years of pediatric training in non-accredited programs. Interested individuals should write the Board.

STATEMENT OF ELIGIBILITY: The Board does not issue statements of "eligibility" for its examinations. The Board will verify only whether a physician is certified or is not certified.

IV. VERIFICATION OF TRAINING AND EVALUATION BY DIRECTORS OF HOSPITAL-BASED PEDIATRIC TRAINING PROGRAMS

The Board regards the evaluation of trainee competency as a continuum that begins during training and concludes with the Board examination following formal training. The Board depends upon program directors and their faculties to provide assessments of applicants' clinical competency, as demonstrated in the training setting. The certifying examination gives candidates the opportunity to demonstrate to the Board the knowledge and clinical problem-solving abilities needed to diagnose and manage the health problems of children.

A. THE BOARD WILL REQUEST PROGRAM DIRECTORS TO VERIFY COMPLETION OF TRAINING AND TO SIGN THE FOLLOWING STATEMENT ON THE VERIFICATION OF CLINICAL COMPETENCE FORMS:

"I certify that the above-named applicant has demonstrated the necessary attitudes, knowledge, clinical judgment, technical skills and interpersonal skills and is judged to be fully prepared for independent responsibility as a general pediatrician; to my knowledge he/she has moral and ethical integrity. The applicant is recommended for examination."

In recommending a candidate for the examination, a program director should keep in mind the Definition of a Passing Candidate as determined by the Board:

A candidate shall demonstrate the following abilities as they pertain to infants, children, and adolescents:
1. Assessment of the clinical issues and formulation of a management plan for any medical or health maintenance problem;
2. Execution of the management plan with the patient and family, without further medical consultation, for all common problems of disease and health maintenance and for all medically life-threatening situations;
3. Consultation, when appropriate, with physicians and other professionals regarding common problems and life-threatening situations; and
4. Arrangement for help for the patient and knowledge of what to anticipate from the consultant, being prepared personally to guide further management with assistance when appropriate, for unusual problems requiring subspecialty, surgical or other specialized skills.

All applicants must have verification of training and verification of clinical competence on file in the Board office to be admitted to the certifying examination. It is the applicant's responsibility to be sure the program director submits all the required documents by the appropriate deadline.

When an applicant has not attained the appropriate knowledge and skills, the program director should sign Statement B on the Verification of Clinical Competence Form. By signing this statement, the program director is recommending that the applicant not be admitted to the examination.

If an applicant's training is not verified and/or he/she is not recommended for admission to the examination, the applicant will be required to complete satisfactorily an additional period of hospital-based training in general comprehensive pediatrics in either an accredited program in the United States or an approved program in Canada before reapplying to the Board. Alternatively, the applicant may appeal to the Credentials Committee of the Board. The Credentials Committee will gather additional information about the applicant and decide if permission to take the examination should be given. For an appeal, the applicant will be asked to submit copies of certificates of satisfactory completion of training. If the applicant has been denied such a certificate, then admission will be refused on the basis of incomplete training. However, possession of such a certificate will not automatically admit the person to the Board's certification process. Most training certificates attest to the achievement of a minimal level of competence or the fulfillment of an employment contract. Therefore, the program director's statement on the Verification of Clinical Competence Form will take precedence over the certificate from the hospital. The Board must have the program director's assurance that the applicant meets the standards expected of a certified pediatrician. Program directors are urged not to issue certificates of successful completion of training when the resident is deemed not to have met those standards.

At least 33 months of training is required. Absences in excess of three months, whether for vacation, sick leave, maternity leave, etc., should be made up. If the program director believes that an extended absence of more than three months is justified, a letter of explanation should be sent by the director for review by the Credentials Committee.

B. THE PROGRAM DIRECTOR IS REQUIRED TO PROVIDE FURTHER INFORMATION ABOUT THE APPLICANT.

The program director is asked to evaluate the applicant on a nine-point scale in the following areas: gathering data by history, by physical examination, and by laboratory studies; assessing data and arriving at a diagnosis; managing problems and maintaining health; interpersonal relationships with patients and families; interpersonal relationships with other members of the health team; and work habits and personal qualities.

The program director is asked to rate the applicant's overall clinical competency by indicating which of the following phrases best describes the applicant in terms of his/her ability to care for children in the United States or Canada. In these phrases, the word "manage" is defined as identifying the nature of the problem, determining methods of resolving or alleviating the problem, and carrying out management plans, including the appropriate and timely use of consultants.

1. Unable to manage many pediatric problems including the most routine ones
2.
3. Able to manage only the most routine problems of pediatrics
4.
5. Able to manage the common problems of pediatrics adequately

CERTIFICATION REQUIREMENTS

6

7—Able to manage most pediatric problems in an effective way

8

9—Able to manage almost any pediatric problem in a highly effective manner

If an applicant receives a rating of 3 or less in any area, or a rating of 4 or less for overall clinical competency, the Credentials Committee asks that the program director submit documentation with the completed Verification of Clinical Competency Form. If the applicant's weaknesses are documented and are in the domain of data gathering, data assessment or patient management, the applicant must pass a screening examination before being admitted to the certifying examination. If the applicant is unsuccessful on a screening examination, or if the documented weaknesses are in the domain of interpersonal relationships or work habits and personal qualities, the applicant must complete satisfactorily an additional period of hospital-based training in general comprehensive pediatrics in either an accredited program in the United States or an approved program in Canada before reapplying to the Board. Alternatively, the applicant may appeal to the Credentials Committee as described in Section IV.A.

C. THE BOARD RECOMMENDS THAT EACH PROGRAM ESTABLISH A COMMITTEE OF SUPERVISING FACULTY TO EVALUATE INDIVIDUAL RESIDENT PROGRESS DURING TRAINING AND AT THE END OF TRAINING.

Judgments should be made as objectively as possible and on a regular basis. Faculties are encouraged to use their own forms for periodic evaluation or to use forms developed by the Board. It is recommended that program directors maintain files documenting each resident's performance and that the evaluations in these files be discussed periodically with each resident. The Board recommends that when pediatric residency programs are reviewed by the Residency Review Committee for Pediatrics, the presence of objective, systematically recorded evaluation of resident performance be assessed.

D. RESIDENTS WHO PLAN TO SEEK CERTIFICATION SHOULD BE OFFERED THE OPPORTUNITY TO TAKE THE IN-TRAINING EXAMINATION AT THE BEGINNING OF THE PL-1 AND PL-2 YEARS AND AGAIN IN THE PL-3 YEAR IF PREVIOUS PERFORMANCE IS NOT SATISFACTORY. Results can be used by the program director to evaluate the program and to indicate to residents areas in which they need additional study or training.

Program directors and their faculties should explore and develop evaluation procedures for assessment of physician performance. Examples are medical record audits, rating scales for assessment of work habits, observational checklists for assessment of technical skills, oral examinations, and consumer questionnaires.

The Board will continue to participate in and support research efforts to develop methods for evaluating the day-to-day performance of residents in caring for infants, children, and adolescents.

E. THE PEDIATRIC PROGRAM DIRECTOR HAS RESPONSIBILITIES TO THE RESIDENTS WHO PLAN TO ENTER SUBSPECIALTY TRAINING. Since ultimate certification in a pediatric subspecialty area is contingent upon certification in general pediatrics, program directors should ensure that residents offered pediatric subspecialty residencies have a thorough grounding in general comprehensive pediatrics as an entering qualification, and that the residents meet the training requirements established for certification by the Board.

V. POLICY REGARDING CHEMICAL USE AND DEPENDENCY

Qualified applicants who have had a history of chemical dependency, as reported to the Board, and who submit documentation acceptable to the Board that their disease is known to be under control can apply for and take the certifying examination.

Candidates who have a current problem of chemical dependency or who are still in active treatment for chemical dependency, as reported to the Board, will not be admitted to the certification process.

Candidates who have had a history of chemical dependency, as reported to the Board, will not be issued a certificate upon completion of all requirements for certification unless they submit documentation acceptable to the Board that their disease is known to be under control for five years from the time of the most recent occurrence of their disease.

The Certifying Examination

The content of the examination for certification is appropriate to the practice of general comprehensive pediatrics. Emphasis is placed on practical aspects; however, good practice is founded on sound scientific knowledge and the candidate should be prepared to demonstrate an understanding of basic science.

The examination consists of multiple-choice questions. Examples of the types of questions to be used are mailed to registered candidates prior to the administration of each examination. Some items on the examination are included for experimental purposes only. These items will not contribute to the score.

Each candidate's examination score will be reported to his/her general pediatric program director.

The Board does not sponsor or maintain records on any courses which claim to be review courses in preparation for its examination.

A physician who has dyslexia or a serious physical handicap and who wishes to be given special consideration will be required to submit documentation of his/her condition prior to appearing for the certifying examination. Applicants should notify the Board office at the time the initial application is submitted.

The certifying examination is given once a year in the fall in a number of locations throughout the United States and Canada.

The examination is a two-day examination with two sessions of three hours' duration each day, with a luncheon break between sessions. The dates of the 1990 certifying examination are November 13-14.

The validity of the performance of candidates on the certifying examination of the Board is secured by every means available. Information is available by contacting the Board office concerning procedures to be taken by the Board in the event of irregular behavior such as giving or obtaining unauthorized information or aid before, during, or after the examination, or offering financial or other benefits to a proctor, employee, or agent of the Board.

Application materials for admission to the certifying examination of the Board may be obtained by contacting the Board office. The registration period for the certifying examination extends from December through February. APPLICATIONS MUST BE POSTMARKED BY FEBRUARY 28, 1990. Those applications received by this deadline will be processed and evaluated and the Board will request directors of general pediatric training programs to verify completion of training. Those candidates who meet the training requirements of the Board and who are recommended by their program director(s) for examination will be accepted and registered for the certifying examination. An applicant who does not receive notification of the acceptance or rejection of his/her application by August 1 should contact the Board office promptly in writing to inquire about the status of the application.

Applicants for the certifying examination must satisfactorily complete their training by the date of the examination. Beginning in 1990, all applicants must achieve certification within seven years. Candidates who were admitted to the certification process in 1986-1989 will have ten years to complete the certification process. Candidates who were admitted to the certification process prior to 1986 will have until December 31, 1995, to complete the certification process.
CERTIFICATION REQUIREMENTS

Candidates who have not been certified within the time limit must reapply and pass a screening assessment before being re-admitted to the certification process.

When re-applying to the certification process, an applicant is subject to the policies of the Board in effect at that time.

The cost of certification includes the following fees, payable in United States dollars only:
- Processing and Evaluation Fee: $250.00
- Examination Fee: $650.00
- TOTAL EXAMINATION FEES: $900.00

The Board offers a program of partial payment of the examination fees for new applicants. The details are provided with the registration material.

A physician whose application or re-examination registration material is postmarked after the published deadline (February 28 for new applications and March 31 for re-examination registration material) will be assessed an additional fee of $200 before the application or registration material will be processed. This fee is non-refundable. NEW APPLICATIONS AND RE-REGISTRATION MATERIAL WILL NOT BE ACCEPTED AFTER MAY 15, 1990.

If an applicant is not approved to take the certifying examination of the Board, the $650 examination fee will be refunded. The remaining $250 is not refundable. If the applicant wishes to pursue certification in the future, he/she will be required to complete a new application and submit the full fee ($900) again.

After the Board has accepted an application, the candidate is expected to take the next certifying examination offered. Candidates who withdraw from the certifying examination on or before August 31 are entitled to a refund of $250. Candidates who withdraw from the certifying examination after August 31, or who do not appear for the examination, will forfeit all fees paid and will be required to submit a re-examination fee before being admitted to a future examination. Registration material will be sent automatically to qualified candidates during the registration period for the next examination.

These and other fees mentioned in this booklet are subject to change without notice.

Certification by the Board

A certificate is awarded by the American Board of Pediatrics to those candidates who have met the requirements and have passed the examination.

The duration of original certificates issued after May 1, 1988, will be seven years. Individuals who wish to be issued a new certificate after the seven-year period will have to successfully pass a Program for Renewal of Certification in Pediatrics (PRCP).

The names of certified pediatricians, and their current scores, will be sent to the appropriate organizations, directories, and journals.

Certification Renewal in Pediatrics

The Board offers a certification renewal program that is open to all certified diplomates of the American Board of Pediatrics.

Anyone certified prior to May 2, 1988, will not be affected by the policy of time-limited certification; however, those who choose to do so may achieve certification renewal on a voluntary basis. Contact the Board office for more information concerning the certification renewal program.

Revocation of Certificates

All certificates issued by the American Board of Pediatrics are subject to the provisions of the certificate of incorporation and the bylaws of the Board. Each certificate is subject to revocation in the event that:

1. The issuance of such certificate or its receipt by the physician so certified shall have been contrary to or in violation of any of the provisions of the Board's certificate of incorporation or bylaws, or

2. The physician so certified shall not have been eligible to receive such certificate, irrespective of whether the fact constituting him/her so ineligible is known to any or all of the members of the Board at the time of the issuance of such certificate, or

3. The physician so certified shall have made any misstatement of fact in his/her application for such certificate or any other statement or representation to the Board, its members, representatives, or agents;

4. The physician so certified shall have been convicted by a court of competent jurisdiction of a felony or of any misdemeanor involving, in the opinion of the Board of the Corporation, moral turpitude in connection with his/her practice of medicine; or

5. The physician so certified has repeatedly made statements contrary to sound medical science and practice, raising such fundamental questions about his/her competency that the certificate should be revoked.

If the Board obtains probable cause to believe that a certificate should be revoked for any of the reasons set forth above, it may institute proceedings for revocation thereof by mailing written notice to the holder of such certificate that a hearing will be held to determine whether or not the certificate should be revoked.

Details concerning steps to be taken to appeal a decision to revoke a certificate may be obtained by writing to the Board office.

Certification in Pediatric Subspecialties

The American Board of Pediatrics has established a procedure for certification in the following subspecialties: pediatric cardiology, pediatric critical care medicine, pediatric endocrinology, pediatric gastroenterology, pediatric hematology/oncology, pediatric nephrology, neonatal-perinatal medicine and pediatric pulmonology.

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CERTIFICATION REQUIREMENTS

SUB-BOARD OF PEDIATRIC HEMATOLOGY-ONCOLOGY
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Certification in Pediatric Cardiology

The American Board of Pediatrics has established a procedure for certification in pediatric cardiology.

Eligibility Criteria

1. Certification by the American Board of Pediatrics. Applicants may submit their application prior to taking the certifying examination in general pediatrics. However, an applicant must take and pass the certifying examination before being permitted to take the pediatric cardiology examination.

2. Three years of full-time broadly-based subspecialty residency training in an accredited pediatric cardiology program is required of those physicians entering training on or after January 1, 1988. Physicians who entered pediatric cardiology training prior to January 1, 1988, may apply for admission on the basis of their completion of two years of subspecialty residency in an accredited pediatric cardiology program. Training must be completed in a pediatric cardiology program accredited by the Residency Review Committee for Pediatrics (RRC).

For subspecialty residents who begin training on or after January 1, 1988, it is expected that at the conclusion of training, subspecialty residents will be able to demonstrate competence both in the clinical skills of the discipline as well as in research. In order to become certified in the subspecialty, the following must be accomplished by a subspecialty resident: a Verification of Competence Form must be completed by the program director(s) stating satisfactory completion of the required training as well as verification of clinical and research competence. The resident must meet the criteria as stated in the Principles Regarding the Assessment of Research Competence, and he/she must pass the certifying examination. No credit toward subspecialty qualification will be allowed for elective time spent in subspecialty areas during the usual general pediatric residency years (PL 1, 2, 3).

All subspecialty training must be completed in the United States, unless the Credentials Committee of the Sub-board has given approval for foreign subspecialty training to an applicant before he/she enrols in such a program. Applicants wishing to obtain such approval should contact the American Board of Pediatrics.

Subspecialty residents completing their pediatric cardiology training in Canada in programs approved for general pediatrics by the Royal College of Physicians and Surgeons of Canada will be considered on an individual basis by the Credentials Committee of the Sub-board.

Applicants who receive credit for training in pediatric cardiology cannot use this same training toward the training requirements of another pediatric subspecialty.

3. Verification of training. Applicants will be asked to list the program(s) where they completed subspecialty residency training in pediatric cardiology as well as the name(s) of their program director(s). The Sub-board will send a Verification of Competence Form to the program director(s) for completion.

Principles Regarding the Assessment of Research Competence

1. Research experience is an essential part of the training of subspecialists.

2. The RRC accreditation process must include the evaluation of opportunities for research experience. The Sub-boards should avoid duplicating RRC functions.

3. A requirement for admission to the certifying subspecialty examination must be evidence of productive research participation.

4. Necessary, but not sufficient, verification of productive research participation is a statement by the program director that the applicant has actually participated in research and that in the program director’s opinion the applicant has knowledge and ability to apply the scientific method. When the program director is asked to sign or make this statement, instructions should be precise so that what the Sub-board will consider sufficient evidence of participation.

5. Evidence of productive research participation must be submitted. A list of acceptable evidence should allow the majority of applicants to be approved without putting the Sub-board in the position of judging the quality of research efforts.

6. Acceptable evidence should be defined by the Sub-board of Pediatric Cardiology. Evidence considered in the evaluation of productive research participation could include one of the following:
   (1) First author of a research paper accepted for publication in a peer-reviewed journal deemed acceptable by the Sub-board.
   (2) Submission of a research grant proposal which has been approved by an extramural organization with a critical review process.
   (3) A post-graduate degree in a field of science relevant to the subspecialty.
   (4) A thesis accepted as partial fulfillment of the requirements for a post-graduate degree in a field of science relevant to the subspecialty.
   (5) A research progress report (signed by both the applicant and preceptor) no more than 5 pages in length to include (a) a statement of hypothesis, (b) definition of methodology, (c) results and analysis, (d) significance of research, (e) applicant’s plans for future research. This report would be for a person with research in progress, which for legitimate reason, has not been completed.
   (6) Any other evidence acceptable to the Sub-board must be approved by the Board.
6. The program director is responsible for notifying all residents of the research requirements necessary for certification upon entry to the subspecialty training program.

7. Subspecialty examinations should include questions on research design, analysis, and interpretation.

**Subspecialty “Fast Tracking”**

Candidates who are believed to have demonstrated research competence, either prior to or during residency, such as those with a Ph.D. degree or M.D./Ph.D. degree, may have a part of their training waived. The subspecialty program director, preferably petitioning the Sub-board prospectively, can ask the Sub-board to waive the research competency requirements and to reduce the time of subspecialty training by as much as one year. Candidates for this pathway must have completed three core years of pediatrics in an accredited program in the United States or Canada and would not have the option of the Special Alternative Pathway. Furthermore, candidates who receive a waiver by the Sub-board must complete at least two years of training in the subspecialty with at least one year of broad-based clinical training.

**Role of the Pediatric Cardiology Program Director**

The role of the pediatric cardiology program director in the certification process is to verify completion of training and to sign the following statement on the Verification of Competency Form:

“I certify that the above named applicant has demonstrated the necessary attitudes, knowledge, clinical judgment, research abilities, technical skills and interpersonal skills and is judged to be fully prepared for independent responsibility as a pediatric cardiologist, to my knowledge, he/she has moral and ethical integrity. The applicant is recommended for examination.”

All applicants must have Verification and Evaluation Form(s) on file in the Board office to be admitted to the pediatric cardiology examination. If an applicant’s training is not verified and/or he/she is not recommended for admission, the applicant will be required to satisfactorily complete an additional period of subspecialty residency training in pediatric cardiology before reapplying. Alternatively, the applicant may appeal to the Credentials Committee of the Sub-board. The Credentials Committee will gather additional information about the applicant and decide if permission should be given to take the examination. For an appeal, the applicant will be asked to submit copies of certificates of satisfactory completion of training. If the applicant has been denied such a certificate, then admission will be refused on the basis of incomplete training. However, possession of such a certificate will not automatically admit the person to the certification process of the Sub-board. Most training certificates attest to the achievement of a minimal level of competence or the fulfillment of an employment contract. Therefore, the program director’s statement on the Verification of Competency Form will take precedence over the certificate from the institution. Program directors are urged not to issue certificates of successful completion of training when a resident is deemed not to have met those standards.

The Sub-board requires that the period of training be at least 22 months for those subspecialty residents entering training prior to January 1, 1988, and at least 35 months for those entering training on or after January 1, 1988. Extended absences, whether for vacation, maternity leave, illness, etc., must be made up. Applicants beginning part-time training after January 1, 1988, may complete the required training on a part-time basis not to exceed 6 years. No continuous absence of more than 1 year will be permitted.

Each applicant is considered individually and must be acceptable to the Sub-board of Pediatric Cardiology. The Sub-board recognizes that situations may arise that are not explained by the preceding information. Questions concerning eligibility will be considered by the Credentials Committee of the Sub-board.

**Training Programs**

Subspecialty residency training programs in pediatric cardiology are accredited by the Residency Review Committee for Pediatrics (RRC). The list of accredited programs appears in the Directory of Graduate Medical Education Programs.

**Special Requirements for Training Programs**

Special Requirements for Training Programs in Pediatric Cardiology have been approved by the Residency Review Committee for Pediatrics and the Accreditation Council for Graduate Medical Education. Copies of the Special Requirements are available from the office of the Residency Review Committee for Pediatrics, 535 N. Dearborn St., Chicago, IL 60610. The Special Requirements are published in the Directory of Graduate Medical Education Programs.

**Examinations**

The purpose of these examinations is to determine a candidate’s competency to practice the subspecialty. Therefore, emphasis is placed on practical aspects. Since good practice is founded on knowledge and sound use of basic sciences, a candidate must be prepared to demonstrate an adequate grasp of relevant basic information in genetics, embryology, anatomy, physiology, pharmacology, biochemistry, etc.

Examination results will be reported by name and score to the pediatric department chairman and subspecialty program director at the institution(s) where a candidate trained.

**Failure in Examinations**

Candidates who are unsuccessful on an examination will be admitted for re-examination at the next examination upon specific application and payment of the reregistration fee.

Candidates who are unsuccessful on an examination must contact the Board office within one year of the date of the examination if they have questions concerning their performance.

**Irregularities**

The validity of the performance of candidates on the examination of the Sub-board is secured by every means available. Information concerning the procedures to be taken by the Sub-board in the event of irregular behavior during the examination, such as giving or obtaining unauthorized information or aid before, during, or after the examination, or offering financial or other benefit to a proctor, employee, or agent of the Board or Sub-board is available by contacting the Board office.

**Postponement of Examinations**

After the Sub-board has accepted an application, the candidate is expected to take the next examination offered. Candidates who withdraw from the examination after the site assignment/approval letters are prepared will forfeit a portion of the fees paid. Candidates who withdraw after the date set for postponement will forfeit all fees paid. To register for a future examination, payment of the reregistration fee will be required.

**Time in Which to Complete Certification Process**

Candidates should achieve certification within seven years of their initial acceptance into the certification process for pediatric cardiology. Candidates who have not been certified within the seven-year time limit must reapply and pass a screening assessment before being readmitted to the certification process.
Applications

The next certifying examination in pediatric cardiology will be given in 1991. Within the next few years the Board anticipates that the certification examination will be given semi-annually using computer technology. Application forms are available only during the registration period for a particular examination from the American Board of Pediatrics, 111 Silver Cedar Court, Chapel Hill, NC 27514-1651. Telephone: (919) 623-0461.

A physician who has dyslexia or a serious physical handicap and who wishes to be given special consideration will be required to submit documentation of his/her condition prior to appearing for the examination. Applicants should notify the Board office at the time the initial application is submitted.

Late Applications

A physician whose application or reregistration material is postmarked after the published deadline will be expected to pay an additional fee of $200 before the application or registration material will be processed.

Fees

The cost of certification includes the following fees:

**New application:**
- $250 processing and evaluating fee
- $750 examination fee for one examination
- $1000 TOTAL payment at the time of initial application

**Registration:**
- $900 fee for one written examination

If an applicant is not approved to take the pediatric cardiology examination, the $750 written examination fee will be refunded. The remaining $250 processing and evaluating fee is not refundable. If the applicant wishes to pursue certification in the future, he/she will be required to complete a new application and submit the full initial application fee again.

Fees are subject to change at any time. Checks (U.S. funds only) should be made payable to the AMERICAN BOARD OF PEDIATRICS.

Certification

A certificate of special qualifications, valid for seven years, is awarded by the American Board of Pediatrics to those candidates who have met the requirements and have passed the examination of the Sub-board. A program for renewal of certification has been developed by the Board. Details may be obtained by writing the Board office.

The names of those certified are sent to the American Board of Medical Specialties (ABMS) for publication in its Directory of Certified Pediatricians and to various pediatric journals. Scores are not sent to ABMS or the journals.

Revocation of Certification

All certificates issued by the American Board of Pediatrics are issued subject to the provisions of the certificate of incorporation and the bylaws of the Board. Each such certificate is subject to revocation in the event that:

1. the issuance of such certificate or its receipt by the physician so certified shall have been contrary to or in violation of any of the provisions of the Board's certificate of incorporation or bylaws; or
2. the physician so certified shall not have been eligible in fact to receive such certificate, irrespective of whether or not the fact constituting him/ her so ineligible were known to any or all of the members of the Board at the time of the issuance of such certificate; or
3. the physician so certified shall have made any misstatement of fact in his/ her application for such certificate or in any other statement or representation to the Board, its members, representatives, or agents; or
4. the physician so certified shall have been convicted by a court of competent jurisdiction of a felony or of any misdemeanor involving, in the opinion of the Board of the Corporation, moral turpitude in connection with his/ her practice of medicine; or
5. the physician so certified shall have had his/ her license to practice medicine revoked by any court or other body having proper jurisdiction and authority; or
6. the physician so certified has repeatedly made statements contrary to sound medical science and practice, raising such fundamental questions about his/ her competency that the certificate should be revoked.

If the Board obtains probable cause to believe that a certificate should be revoked for any of the reasons set forth above, it may institute proceedings for revocation thereof by mailing written notice to the holder of such certificate that a hearing will be held to determine whether or not the certificate should be revoked. Details concerning steps to be taken to appeal a decision to revoke a certificate may be obtained by writing to the Board office.

Policy Regarding Chemical Use and Dependency (Including Drugs and Alcohol)

Qualified applicants who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted into the examination system and to the examination.

Candidates already in the examination system who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted into the examination.

Candidates who have a current problem of chemical dependency or who are still in active treatment for a problem of chemical dependency as reported to the Board will not be admitted to the certification process.

Candidates who have had a history of chemical dependency as reported to the Board will not be issued a certificate upon completion of all requirements for certification unless they submit documentation acceptable to the Board that their disease is known currently to be under control for five years from the time of the most recent occurrence of their disease.

It should be noted that these criteria and conditions are subject to change without notice. All applicants are advised to consult the American Board of Pediatrics at the above address to ascertain whether the information they have is current.

Certification in Pediatric Critical Care Medicine

The American Board of Pediatrics has established a procedure for certification in pediatric critical care medicine.

Eligibility Criteria

1. Certification by the American Board of Pediatrics. Applicants may submit their application prior to taking the certifying examination in general pediatrics. However, an applicant must take and pass the certifying examination before being permitted to take the pediatric critical care medicine examination.

2. Subspecialty training or experience. Prior to the examination, the applicant must have completed one of the following to qualify for admission to the examination:

   A. Three years of full-time broadly-based subspecialty residency training in pediatric critical care medicine is required of those physicians entering training on or after January 1, 1988, in a program under the supervision of a director who is certified in pediatric critical care medicine or, lacking such certification, possesses equivalent credentials. Physicians who entered pediatric critical care medicine training prior to January 1, 1988, may apply for admission on the basis
CERTIFICATION REQUIREMENTS

Pediatrics

of their completion of two years of subspecialty residency in pediatric critical care medicine. Clinical training must be comprehensive and intensive. Only those pediatric critical care medicine training programs which are operated in association with general comprehensive pediatric residency programs accredited by the Residency Review Committee for Pediatrics will be considered.

For subspecialty residents who began training on or after January 1, 1988, it is expected that at the conclusion of training, they will be able to demonstrate competence both in the clinical skills of the discipline as well as in research. In order to become certified in the subspecialty, the following must be accomplished by a subspecialty resident: a Verification of Competence Form must be completed by the program director(s) stating satisfactory completion of the required training as well as verification of clinical and research competence; the resident must meet the criteria as stated in the Principles Regarding the Assessment of Research Competence; and he/she must pass the certifying examination. No credit toward subspecialty qualification will be allowed for elective time spent in subspecialty areas during the usual general pediatric residency years (Pl 1, 2, 3).

All subspecialty training must be completed in the United States, unless the Credentials Committee of the Sub-board has given approval for foreign subspecialty training to an applicant before he/she enrolls in such a program. Applicants wishing to obtain such approval should contact the American Board of Pediatrics.

Subspecialty residents completing their pediatric critical care medicine training in Canada in programs approved for general pediatrics by the Royal College of Physicians and Surgeons of Canada will be considered on an individual basis by the Credentials Committee of the Sub-board.

B. Certification in pediatric cardiology, neonatal-perinatal medicine, pediatric pulmonology, or anesthesiology (by the American Board of Anesthesiology) based on completion of the full-time residency training requirements in a program providing experience in pediatric critical care medicine relevant to the area in which the applicant is certified plus two years of subspecialty residency training in pediatric critical care medicine in a program under the supervision of a director who is certified in pediatric critical care medicine or, lacking such certification, possesses equivalent credentials. Physicians who entered training in pediatric critical care medicine prior to January 1, 1988, will need only one year of training. At least one year must be in broad-based clinical training.

C. Five years in the practice of comprehensive pediatric critical care medicine. A minimum of 50% of full-time professional activities must be spent in the practice of pediatric critical care medicine to receive credit. It is assumed that night and weekend practice time would be distributed in the same manner as regular practice time. These five years of practice should be of such type and quality that they substitute for the clinical exposure one might have encountered during pediatric critical care medicine residency training. All practice time must be accrued before December 31, 1991. No foreign practice time will be accepted by the Credentials Committee in fulfillment of the requirements.

D. Subspecialty residency training plus pediatric critical care medicine experience to equal five years as outlined in either of the methods below:

1. Applicants who have completed less than 12 months of subspecialty residency training in pediatric critical care medicine may receive credit on a month-for-month basis. For example, a nine-month subspecialty residency would be credited as nine months of pediatric critical care medicine experience: that, added to four years and three months of pediatric critical care medicine experience would total 60 months or five years. These five years must be accrued prior to December 31, 1991.

2. Applicants who have completed 12 to 23 months of subspecialty residency training in pediatric critical care medicine may receive credit on a two-for-one basis. For example, an 18-month subspecialty residency would be credited as 36 months of pediatric critical care medicine; this, added to 24 months of pediatric critical care medicine experience would total 60 months or five years. These five years must be accrued prior to December 31, 1991. No credit for partial training will be given for subspecialty residents who began their training after January 1, 1988.

Applicants entering the examination via the practice or combination routes must make application and be approved for the examination given in or prior to 1992.

Applicants seeking certification in more than one subspecialty area on the basis of practice alone may not apply the same practice period toward fulfillment of the requirements of two different certifying Sub-boards. Applicants may not apply the same training period toward fulfillment of the requirements of two different certifying Boards or Sub-boards except as outlined under item 2B.

3. Verification of Training and/or Practice.
A. For those utilizing the subspecialty residency training route. Verification of Competence Form(s) will be required from the director(s) of the applicant’s pediatric critical care medicine training program(s).
B. For those utilizing the subspecialty certification or certification by the American Board of Anesthesiology and one or two year(s) of pediatric critical care medicine training routes. Verification of Competence Forms will be required from:
   (1) the director(s) of the applicant’s pediatric cardiology, neonatal-perinatal medicine, pediatric pulmonology, or anesthesiology training program(s); and
   (2) the director(s) of the applicant’s pediatric critical care medicine training program(s).
C. For those utilizing the practice route. Evaluation Form(s) will be required from the pediatric critical care medicine program director (if there is a subspecialty training program) or the pediatric department chairman or the chief of pediatrics in the hospital(s) where the applicant is now or has been practicing pediatric critical care medicine.
D. For those utilizing the combination subspecialty residency-practice route:
   (1) Verification Form(s) will be required from the director(s) of the applicant’s pediatric critical care medicine training program(s) and
   (2) Evaluation Form(s) will be required from the pediatric critical care medicine program director (if there is a subspecialty training program) or the pediatric department chairman or the chief of pediatrics in the hospital(s) where the applicant is now or has been practicing pediatric critical care medicine.

The completed Verification Form should be sent by the program director and Evaluation Forms should be sent by the program director, chief of pediatrics, or department chairman directly to the American Board of Pediatrics.

Principles Regarding the Assessment of Research Competence

1. Research experience is an essential part of the training of subspecialists.
2. The RRC accreditation process must include the evaluation of opportunities for research experience. The Sub-boards should avoid duplicating RRC functions.
3. A requirement for admission to the certifying subspecialty examination must be evidence of productive research participation.
4. Necessary, but not sufficient verification of productive research participation, is a statement by the program director that the applicant has actually participated in research and that in the program director’s
opinion the applicant has knowledge of and is able to apply the scientific method. When the program director is asked to sign or make this statement, instructions should be precise about what the Sub-board will consider sufficient evidence of participation.

5. Evidence of productive research participation must be submitted.

A. A list of acceptable evidence should allow the majority of applicants to be approved without putting the Sub-board in the position of judging the quality of research efforts.

B. Acceptable evidence should be defined by the Sub-board of Pediatric Critical Care Medicine. Evidence considered in the evaluation of productive research participation could include one of the following:

(1) First author of a research paper accepted for publication in a peer-reviewed journal deemed acceptable by the Sub-board.

(2) Submission of a research grant proposal which has been approved by an extramural organization with a critical review process.

(3) A postgraduate degree in a field of science relevant to the subspecialty.

(4) A thesis accepted as partial fulfillment of the requirements for a postgraduate degree in a field of science relevant to the subspecialty.

(5) A research progress report (signed by both the applicant and preceptor) no more than 5 pages in length to include (a) a statement of hypothesis, (b) delineation of methodology, (c) results and analysis, (d) significance of research, (e) applicant’s plans for future research. This report would be for a person with research in progress, which for legitimate reason, has not been completed.

(6) Any other evidence acceptable to the Sub-board must be approved by the Board.

6. The program director is responsible for notifying all residents of the research requirements necessary for certification upon entry to the subspecialty training program.

7. Subspecialty examinations should include questions on research design, analysis, and interpretation.

Subspecialty “Fast Tracking”

Candidates who are believed to have demonstrated research competence, either prior to or during residency, such as those with a Ph.D. degree or M.D./Ph.D. degree, may have a part of their training waived. The subspecialty program director, preferably petitioning the Sub-board prospectively, can ask the Sub-board to waive the research competency requirements and to reduce the time of subspecialty training by as much as one year. Candidates for this pathway must have completed three core years of pediatrics in an accredited program in the United States or Canada and would not have the option of the Special Alternative Pathway. Furthermore, candidates who receive a waiver by the Sub-board must complete at least two years of training in the subspecialty with at least one year of broad-based clinical training.

Role of the Pediatric Critical Care Medicine Program Director

The role of the pediatric critical care medicine program director in the certification process is to verify completion of training and sign the following statement on the Verification of Competence Form:

“I certify that the above-named applicant has demonstrated the necessary attitudes, knowledge, clinical judgment, research abilities, technical skills and interpersonal skills and is judged to be fully prepared for independent responsibility as a pediatric critical care medicine specialist, to my knowledge, he/she has moral and ethical integrity. The applicant is recommended for examination.”

All applicants must have Verification and Evaluation Form(s) on file in the Board office to be admitted to the pediatric critical care medicine examination. If an applicant’s training is not verified and/or he/she is not recommended for admission, the applicant will be required to satisfactorily complete an additional period of subspecialty residency training in pediatric critical care medicine before reapplying. Alternatively, the applicant may appeal to the Credentials Committee of the Sub-board. The Credentials Committee will gather additional information about the applicant and decide if permission should be given to take the examination. For an appeal, the applicant will be asked to submit copies of certificates of satisfactory completion of training. If the applicant has been denied such a certificate, then the application will be refused on the basis of incomplete training. However, possession of such a certificate will not automatically admit the person to the certification process of the Sub-board. Most training certificates attest to the achievement of a minimal level of competence or the fulfillment of an employment contract. Therefore, the program director’s statement on the Verification of Competence Form will take precedence over a certificate from the institution. Program directors are urged not to issue certificates of successful completion of training when a resident is deemed not to have met those standards.

The Sub-board requires that the period of training be at least 22 months for those subspecialties resident training prior to January 1, 1988, and at least 33 months for those entering training or after January 1, 1988. Extended absences, whether for vacation, maternity leave, illness, etc., must be made up. Applicants beginning training after January 1, 1988, may complete the required training on a part-time basis not to exceed 6 years. No continuous absence of more than 1 year will be permitted.

Each applicant is considered individually and must be acceptable to the Sub-board of Pediatric Critical Care Medicine. The Sub-board recognizes that situations may arise that are not explained by the preceding information. Questions concerning eligibility will be considered by the Credentials Committee of the Sub-board.

Training Programs

At the present time, there are no accredited training programs in pediatric critical care medicine. In February 1989, the Accreditation Council for Graduate Medical Education granted the Residency Review Committee for Pediatrics (RCP) the authority to review and accredit subspecialty training programs. Physicians entering subspecialty training in pediatric critical care medicine prior to completion of the accreditation process by the RCP are advised to enter those programs in which the director or senior faculty of the program is certified in pediatric critical care medicine or possesses equivalent credentials. Once programs are accredited, training requirements must be completed in accredited programs or in other programs acceptable as described in paragraph 2A of the Eligibility Criteria.

Special Requirements for Training Programs

Special Requirements for Training Programs in Pediatric Critical Care Medicine were approved by the Accreditation Council for Graduate Medical Education in February 1989. The Credentials Committee of the Sub-board will be guided by these requirements in evaluating an applicant’s qualifications.

Examinations

The purpose of the examination is to determine a candidate’s competency to practice the subspecialty. Therefore, emphasis is placed on practical aspects. Since good practice is founded on knowledge and sound use of basic sciences, a candidate must be prepared to demonstrate an adequate grasp of relevant basic information in genetics, embryology, anatomy, physiology, pharmacology, biochemistry, etc.

Examination results will be reported by name and score to the pediatric department chairman and subspecialty program director at the institution(s) where a candidate trained.


**CERTIFICATION REQUIREMENTS**

**Pediatrics**

**Failure in Examinations**

Candidates who are unsuccessful on an examination will be admitted for re-examination upon specific reregistration and payment of the reregistration fee.

Candidates who are unsuccessful on an examination must contact the Board office within one year of the date of the examination if they have questions concerning their performance.

**Irregularities**

The validity of the performance of candidates on the examination of the Sub-board is secured by every means available. Information concerning the procedure to be taken by the Sub-board in the event of irregular behavior during the examination, such as giving or obtaining unauthorized information or aid before, during or after the examination, or offering financial or other benefit to a proctor, employee, or agent of the Board or Sub-board, is available by contacting the Board office.

**Postponement of Examinations**

After the Sub-board has accepted an application, the candidate is expected to take the next examination offered. Candidates who withdraw from the examination after the site assignment/approval letters are prepared will forfeit a portion of the fees paid. Candidates who withdraw after the date set for postponement will forfeit all fees paid. To register for a future examination, payment of the reregistration fee will be required.

**Time in Which to Complete Certification Process**

Candidates should achieve certification within seven years of their initial acceptance into the certification process for pediatric critical care medicine. Candidates who have not been certified within the seven-year time limit must reapply and pass a screening assessment before being readmitted to the certification process.

**Applications**

The next certifying examination in pediatric critical care medicine will be given in 1990. Within the next five years, the Board anticipates that the certification examination will be given semi-annually using computer technology. Application forms are available only during the registration period for a particular examination from the American Board of Pediatrics, 111 Silver Cedar Court, Chapel Hill, NC 27514-1651. Telephone: (919) 929-0461.

A physician who has dyslexia or a serious physical handicap and who wishes to be given special consideration will be required to submit documentation of his/her condition prior to appearing for the examination. Applicants should notify the Board office at the time the initial application is submitted.

**Late Applications**

A physician whose application or reregistration material is post-marked after the published deadline will be expected to pay an additional fee of $200 before the application or registration material will be processed.

**Fees**

The cost of certification includes the following fees:

**New application:**
- $250 processing and evaluating fee
- $750 examination fee for one examination
- $1000 TOTAL payment at the time of initial application

**Reregistration:**
- $900 fee for one examination

If an applicant is not approved to take the pediatric critical care medicine examination, the $750 examination fee will be refunded. The remaining $250 processing and evaluating fee is not refundable. If the applicant wishes to pursue certification in the future, he/she will be required to complete a new application and submit the full initial application fee again.

Fees are subject to change at any time. Checks (U.S. funds only) should be made payable to the AMERICAN BOARD OF PEDIATRICS.

**Certification**

A certificate of special qualifications, valid for seven years, is awarded by the American Board of Pediatrics to those candidates who have met the requirements and have satisfactorily passed the examination of the Sub-board. A program for renewal of certification has been developed by the Board. Details may be obtained by writing to the Board office.

The names of those certified are sent to the American Board of Medical Specialties (ABMS) for publication in its Directory of Certified Pediatricians and to various pediatric journals. Scores are not sent to ABMS or the journals.

**Revocation of Certificates**

All certificates issued by the American Board of Pediatrics are issued subject to the provisions of the certificate of incorporation and the bylaws of the Board. Each such certificate is subject to revocation in the event that:

1. The issuance of such certificate or its receipt by the physician so certified shall have been contrary to or in violation of any of the provisions of the Board's certificate of incorporation or bylaws; or
2. The physician so certified shall not have been eligible in fact to receive such certificate, irrespective of whether or not the fact constituting him/her so ineligible was known to any or all of the members of the Board at the time of the issuance of such certificate; or
3. The physician so certified shall have made any misstatement of fact in his/her application for such certificate or in any other statement or representation to the Board, its members, representatives, or agents; or
4. The physician so certified shall have been convicted by a court of competent jurisdiction of a felony or of any misdemeanor involving, in the opinion of the Board of the Corporation, moral turpitude in connection with his/her practice of medicine; or
5. The physician so certified shall have had his/her license to practice medicine revoked by any court or other body having proper jurisdiction and authority; or
6. The physician so certified has repeatedly made statements contrary to sound medical science and practice, raising such fundamental questions about his/her competency that the certificate should be revoked.

If the Board obtains probable cause to believe that a certificate should be revoked for any of the reasons set forth above, it may institute proceedings for revocation thereof by mailing written notice to the holder of such certificate that a hearing will be held to determine whether or not the certificate should be revoked.

Details concerning steps to be taken to appeal a decision to revoke a certificate may be obtained by writing to the Board office.

**Policy Regarding Chemical Use and Dependency (Including Drugs and Alcohol)**

Qualified applicants who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known to be under control can apply for and take the certifying examination.

Candidates already in the examination system who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted to the examination.
Candidates who have a current problem of chemical dependency or who are still in active treatment for a problem of chemical dependency as reported to the Board will not be admitted to the certification process.

Candidates who have had a history of chemical dependency as reported to the Board will not be issued a certificate upon completion of all requirements for certification unless they submit documentation acceptable to the Board that their disease is known to be under control for five years from the time of the most recent occurrence of their disease.

It should be noted that these criteria and conditions are subject to change without notice. All applicants are advised to consult the American Board of Pediatrics at the above address to ascertain whether the information they have is current.

Certification in Pediatric Endocrinology

The American Board of Pediatrics has established a procedure for certification in pediatric endocrinology.

Eligibility Criteria

1. Certification by the American Board of Pediatrics. Applicants may submit their application prior to taking the certifying examination in general pediatrics. However, an applicant must take and pass the certifying examination before being permitted to take the pediatric endocrinology examination.

2. Three years of full-time broadly based subspecialty residency training in pediatric endocrinology is required of those physicians entering training on or after January 1, 1988. Physicians who entered pediatric endocrinology training prior to January 1, 1988, may apply for admission on the basis of their completion of two years of subspecialty residency in pediatric endocrinology.

Physicians who enter training in pediatric endocrinology on or after January 1, 1987, will be required to complete their subspecialty residency in a program accredited for training in pediatric endocrinology by the Residency Review Committee for Pediatrics (RCP).

For subspecialty residents who begin training on or after January 1, 1988, it is expected that at the conclusion of training, subspecialty residents will be able to demonstrate competence both in the clinical and research skills of the subspecialty as well as in research. In order to become certified in the subspecialty, the following must be accomplished by a subspecialty resident: a Verification of Competence Form must be completed by the program director(s) stating satisfaction with completion of the required training as well as verification of clinical and research competence. The resident must meet the criteria as stated in the Principles Regarding the Assessment of Research Competence, and he/she must pass the certifying examination. No credit toward subspecialty qualification will be allowed for elective time spent in subspecialty areas during the usual general pediatrics residency years.

All subspecialty training must be completed in the United States, unless the Credentials Committee of the Sub-board has given approval for foreign subspecialty training to an applicant before he/she enrolls in such a program. Applicants wishing to obtain such approval should contact the American Board of Pediatrics.

Subspecialty residents completing their pediatric endocrinology training in Canada in programs approved for general pediatrics by the Royal College of Physicians and Surgeons of Canada will be considered on an individual basis by the Credentials Committee of the Sub-board.

Applicants who receive credit for training in pediatric endocrinology cannot use this same training toward the training requirements of another pediatric subspecialty.

3. Verification of training. Applicants will be asked to list the program(s) where they completed subspecialty residency training in pediatric endocrinology as well as the name(s) of their program director(s). The Sub-board will send a Verification of Competence Form to the program director(s) for completion.

Principles Regarding the Assessment of Research Competence

1. Research experience is an essential part of the training of subspecialists.

2. The RCP accreditation process must include the evaluation of opportunities for research experience. The Sub-boards should avoid duplicating RCP functions.

3. A requirement for admission to the certifying subspecialty examination must be evidence of productive research participation.

4. Necessary, but not sufficient verification of productive research participation, is a statement by the program director that the applicant has actually participated in research and that in the program director’s opinion the applicant has knowledge and is able to apply the scientific method. When the program director is asked to sign or make this statement, instructions should be precise about what the Sub-board will consider sufficient evidence of participation.

5. Evidence of productive research participation must be submitted.

A. A list of acceptable evidence should allow the majority of applicants to be approved without putting the Sub-board in the position of judging the quality of research efforts.

B. Acceptable evidence should be defined by the Sub-board of Pediatric Endocrinology. Evidence considered in the evaluation of productive research participation could include the following:

(1) First author of a research paper accepted for publication in a peer-reviewed journal deemed acceptable by the Sub-board.

(2) Submission of a research grant proposal which has been approved by an extramural organization with a critical review process.

(3) A post-graduate degree in a field of science relevant to the subspecialty.

(4) A thesis accepted as partial fulfillment of the requirements for a post-graduate degree in a field of science relevant to the subspecialty.

(5) A research progress report (signed by both the applicant and preceptor) no more than five pages in length to include (a) statement of hypothesis, (b) delineation of methodology, (c) results and analysis, (d) significance of research, (e) applicant’s plans for future research. This report would be for a period with research in progress, which for legitimate reason, has not been completed.

(6) Any other evidence acceptable to the Sub-board must be approved by the Board.

6. The program director is responsible for certifying all residents of the research requirements necessary for certification upon entry to the subspecialty training program.

7. Subspecialty examinations should include questions on research design, analysis, and interpretation.

Subspecialty “Fast Tracking”

Candidates who are believed to have demonstrated research competence, either prior to or during residency, such as those with a Ph.D. degree or M.D., Ph.D. degree, may have a part of their training waived. The subspecialty program director, preferably petitioning the Sub-board prospectively, can ask the Sub-board to waive the research competency requirements and to reduce the time of subspecialty training by as much as one year. Candidates for this pathway must have completed three years of pediatrics in an accredited program in the United States or Canada and would not have the option of the Special Alternative Pathway. Furthermore, candidates who receive a waiver by the Sub-board must complete at least two years of training in the subspecialty with at least one year of broad-based clinical training.
Role of the Pediatric Endocrinology Program Director

The role of the pediatric endocrinology program director in the certification process is to verify completion of training and to sign the following statement on the Verification of Competence Form:

"I certify that the above named applicant has demonstrated the necessary attitudes, knowledge, clinical judgment, research abilities, technical skills and interpersonal skills and is judged to be fully prepared for independent responsibility as a pediatric endocrinologist. To my knowledge, he/she has moral and ethical integrity. The applicant is recommended for examination."

All applicants must have Verification and Evaluation Form(s) on file in the Board office to be admitted to the pediatric endocrinology examination. If an applicant's training is not verified and/or he/she is not recommended for admission, the applicant will be required to satisfactorily complete an additional period of subspecialty residency training in pediatric endocrinology before reapplying. Alternatively, the applicant may appeal to the Credentials Committee of the Sub-board. The Credentials Committee will gather additional information about the applicant and decide if permission should be given to take the examination. For an appeal, the applicant will be asked to submit copies of certificates of satisfactory completion of training. If the applicant has not been denied a certificate, then retraining will be refused on the basis of incomplete training. However, possession of such a certificate will not automatically disqualify the applicant from the certification process of the Sub-board. Most training certificates attest to the achievement of a minimal level of competence or the fulfillment of an employment contract. Therefore, the program director's statement on the Verification of Competence Form will take precedence over the certificate from the institution. Program directors are urged not to issue certificates of successful completion of training when a resident is deemed not to have met those standards.

The Sub-board requires that the period of training be at least 24 months for those subspecialty residents entering training prior to January 1, 1988, and at least 33 months for those entering training on or after January 1, 1988. Extended absences, whether for vacation, maternity leave, illness, etc., must be made up. Applicants beginning part-time training after January 1, 1988, may complete the required training on a part-time basis not to exceed 6 years. No continuous absence of more than 1 year will be permitted.

Each applicant is considered individually and must be acceptable to the Sub-board of pediatric endocrinology. The Sub-board recognizes that situations may arise that are not explained by the preceding information. Questions concerning eligibility will be considered by the Credentials Committee of the Sub-board.

Training Programs

Subspecialty residency training programs in pediatric endocrinology are accredited by the Residency Review Committee for Pediatrics (RRC). The list of accredited programs appears in the Directory of Graduate Medical Education Programs. A physician entering subspecialty residency in pediatric endocrinology on or after January 1, 1987, must train in a program accredited for pediatric endocrinology by the RRC in order to qualify for admission to the certifying examination of the Sub-board.

Residents who entered subspecialty training in pediatric endocrinology prior to January 1, 1987, are not required to complete their training in accredited programs. They are required, however, to complete their training only in those pediatric endocrinology training programs which are operated in association with general comprehensive pediatric programs accredited by the Residency Review Committee for Pediatrics.

Subspecialty residents who do not meet these training requirements will be considered on an individual basis by the Credentials Committee of the Sub-board of Pediatric Endocrinology.

Special Requirements for Training Programs

Special Requirements for Training Programs in Pediatric Endocrinology have been approved by the Residency Review Committee for Pediatrics and the Accreditation Council for Graduate Medical Education. Copies of the Special Requirements are available from the office of the Residency Review Committee for Pediatrics, 333 N. Dearborn St., Chicago, IL 60610. The Special Requirements are published in the Directory of Graduate Medical Education Programs.

Examinations

The purpose of the examination is to determine a candidate's competency to practice the subspecialty. Therefore, emphasis is placed on practical aspects. Since good practice is founded on knowledge and sound use of basic sciences, a candidate must be prepared to demonstrate an adequate grasp of relevant basic information in genetics, embryology, anatomy, physiology, pharmacology, biochemistry, etc.

Examination results will be reported by name and score to the pediatric department chairman and subspecialty program director at the institution(s) where a candidate trained.

The 1992 examination will be the last examination for which applicants may apply unaccredited training toward fulfillment of the certification requirements.

Failure in Examinations

Candidates who are unsuccessful on an examination will be admitted for re-examination at the next examination upon specific application and payment of the reexamination fee.

Candidates who are unsuccessful on an examination must contact the Board office within one year of the date of the examination if they have questions concerning their performance.

Irregularities

The validity of the performance of candidates on the examination of the Sub-board is secured by every means available. Information concerning the procedures to be taken by the Sub-board in the event of irregular behavior during the examination, such as giving or obtaining unauthorized information or aid before, during, or after the examination, or offering financial or other benefits to a proctor, employee, or agent of the Board or Sub-board is available by contacting the Board office.

Postponement of Examinations

After the Sub-board has accepted an application, the candidate is expected to take the next examination offered. Candidates who withdraw from the examination after the site assignment/approval letters are prepared will forfeit a portion of the fees paid. Candidates who withdraw after the date set for postponement will forfeit all fees paid. To register for a future examination, payment of the reexamination fee will be required.

Time in Which to Complete Certification Process

Candidates should achieve certification within seven years of their initial acceptance into the certification process for pediatric endocrinology. Candidates who have not been certified within the seven-year time limit must reapply and pass a screening assessment before being readmitted to the certification process.

Applications

The next certifying examination in pediatric endocrinology is tentatively scheduled to be given in 1990. Within the next few years the
CERTIFICATION REQUIREMENTS

Board anticipates that the certification examination will be given semi-annually using computer technology. Application forms are available only during the registration period for a particular examination from the American Board of Pediatrics, 111 Silver Cedar Court, Chapel Hill, NC 27514-1651, Telephone: (919) 929-0461.

A physician who has dyslexia or a serious physical handicap and who wishes to be given special consideration will be required to submit documentation of his/her condition prior to appearing for the examination. Applicants should notify the Board office at the time the initial application is submitted.

Late Applications

A physician whose application or reregistration material is postmarked after the published deadline will be expected to pay an additional fee of $200 before the application or registration material will be processed.

Fees

The cost of certification includes the following fees:

New application:
- $250 processing and evaluating fee
- $750 examination fee for one examination
- $1000 TOTAL payment at the time of initial application

Re-registration:
- $900 fee for one written examination

If an applicant is not approved to take the pediatric endocrinology examination, the $750 examination fee will be refunded. The remaining $250 processing and evaluating fee is not refundable. If the applicant wishes to pursue certification in the future, he/she will be required to complete a new application and submit the full initial application fee again.

Fees are subject to change at any time. Checks (U.S. funds only) should be made payable to the AMERICAN BOARD OF PEDIATRICS.

Certification

A certificate of special qualifications, valid for seven years, is awarded by the American Board of Pediatrics to those candidates who have met the requirements and have satisfactorily passed the examination of the Sub-board. A program for renewal of certification has been developed by the Board. Details may be obtained by writing the Board office.

The names of those certified are sent to the American Board of Medical Specialties (ABMS) for publication in its Directory of Certified Physicians and to various pediatric journals. Scores are not sent to ABMS or the journals.

Revocation of Certificates

All certificates issued by the American Board of Pediatrics are issued subject to the provisions of the certificate of incorporation and the bylaws of the Board. Each such certificate is subject to revocation in the event that:

1. The issuance of such certificate or its receipt by the physician so certified shall have been contrary to or in violation of any of the provisions of the Board's certificate of incorporation or bylaws; or
2. The physician so certified shall not have been eligible in fact to receive such certificate, irrespective of whether or not the fact constituting him/her so ineligible were known to any or all of the members of the Board at the time of the issuance of such certificate; or
3. The physician so certified shall have made any misstatement of fact in his/her application for such certificate or in any other statement or representation to the Board, its members, representatives, or agents; or
4. The physician so certified shall have been convicted by a court of competent jurisdiction of a felony or of any misdemeanor involving, in the opinion of the Board of the Corporation, moral turpitude in connection with his/her practice of medicine; or
5. The physician so certified shall have had his/her license to practice medicine revoked by any court or other body having proper jurisdiction and authority; or
6. The physician so certified has repeatedly made statements contrary to sound medical science and practice, raising such fundamental questions about his/her competency that the certificate should be revoked.

The Board does not have the right to revoke a certificate for any of the reasons set forth above; it may institute proceedings for revocation thereof by mailing written notice to the holder of such certificate that a hearing will be held to determine whether or not the certificate should be revoked.

Details concerning steps to be taken to appeal a decision to revoke a certificate may be obtained by writing to the Board office.

Policy Regarding Chemical Use and Dependency (Including Drugs and Alcohol)

Qualified applicants who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted into the examination system and to the examination.

Candidates already in the examination system who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted to the examination.

Candidates who have a current problem of chemical dependence or who are still in active treatment for a problem of chemical dependence as reported to the Board will not be admitted to the certification process.

Candidates who have had a history of chemical dependence as reported to the Board will not be issued a certificate upon completion of all requirements for certification unless they submit documentation acceptable to the Board that their disease is known to be under control for five years from the time of the most recent occurrence of their disease.

It should be noted that these criteria and conditions are subject to change without notice. All applicants are advised to consult the American Board of Pediatrics at the above address to ascertain whether the information they have is current.

Certification in Pediatric Gastroenterology

The American Board of Pediatrics has established a procedure for certification in pediatric gastroenterology.

Eligibility Criteria

1. Certification by the American Board of Pediatrics. Applicants may submit their application prior to taking the certifying examination in general pediatrics. However, an applicant must take and pass the certifying examination before being permitted to take the pediatric gastroenterology examination.

2. Subspecialty training or experience. Prior to the examination, the applicant must have COMPLETED one of the following to qualify for admission to the examination:

   A. Three years of full-time broadly based subspecialty residency training in pediatric gastroenterology is required of those physicians entering training on or after January 1, 1990, in a program under the supervision of a director who is certified in pediatric gastroenterology or, lacking such certification, possesses equivalent credentials.

   B. Three years of full-time broadly based general pediatrics residency training in pediatric gastroenterology is required of those physicians entering training on or after January 1, 1990, in a program under the supervision of a director who is certified in pediatric gastroenterology or, lacking such certification, possesses equivalent credentials.
CERTIFICATION REQUIREMENTS

Pediatrics

Physicians who entered pediatric gastroenterology training prior to January 1, 1990, may apply for admission on the basis of their completion of two years of subspecialty residency in pediatric gastroenterology.

For pediatric gastroenterology residents who begin training on or after January 1, 1990, it is expected that at the conclusion of training, the subspecialty residents will be able to demonstrate competence both in the clinical skills of the discipline as well as in research. In order for a pediatric gastroenterology resident to become certified in the subspecialty: (1) a Verification of Competence Form must be completed by the program director(s) stating satisfactory completion of the required training as well as verification of clinical and research competence; (2) the resident must meet the criteria as stated in the Principles Regarding the Assessment of Research Competence; and (3) he/she must pass the certifying examination. No credit toward subspecialty qualification will be allowed for elective time spent in the subspecialty areas during the usual general pediatric residency years (PL 1, 2, 3).

All subspecialty training must be completed in the United States or Canada, unless the Credentials Committee of the Sub-board has given approval for foreign subspecialty training to an applicant before he/she enrolls in such a program. Applicants wishing to obtain such approval should contact the American Board of Pediatrics.

Subspecialty residents completing their pediatric gastroenterology training in Canada in programs approved for general pediatrics by the Royal College of Physicians and Surgeons of Canada (RCPC) will be considered on an individual basis by the Credentials Committee of the Sub-board.

B. Five years of broadly based pediatric gastroenterology:

BROADLY BASED PEDIATRIC GASTROENTEROLOGY is defined as encompassing the majority of the clinical components which are a modification of the Guidelines for Subspecialty Training in Gastroenterology published in 1980 by the Committee on Training and Education of the American Gastroenterological Association (Winship DH, Grand RJ, Gray G et al, Guidelines for Subspecialty Training in Gastroenterology. Gastroen terology 79:955-957, 1980). This modification was published in Gastroenterology 1987: 93:432-3 (Motil KJ, et al). A minimum of 50% of full-time professional activities must have been spent in pediatric gastroenterology to receive credit. It is assumed that night and weekend time would be distributed in the same manner as regular time. These five years should be of such type and quality that they substitute for the clinical exposure one might have encountered during subspecialty residency training. All pediatric gastroenterology experience must be accrued before December 31, 1994. No foreign pediatric gastroenterology experience will be accepted by the Credentials Committee in fulfillment of the requirements.

C. Subspecialty residency training/pediatric gastroenterology experience to equal five years as outlined in either of the methods below:

1. Those applicants who completed less than 12 months of subspecialty residency training in pediatric gastroenterology may receive credit on a month-for-month basis. For example, a nine-month subspecialty residency would be credited as nine months of pediatric gastroenterology experience. This, added to four years and three months of pediatric gastroenterology experience would total 60 months of five years. These five years must be accrued prior to December 31, 1994.

2. Those applicants completing 12 to 23 months of subspecialty residency training in pediatric gastroenterology may receive credit on a two-for-one basis. For example, an 18-month subspecialty residency would be credited as 36 months of pediatric gastroenterology, this, added to 24 months of pediatric gastroenterology experience would total 60 months of five years. These five years must be accrued prior to December 31, 1994. No credit for partial training will be given for subspecialty residents who begin training on or after January 1, 1990.

Those applicants entering the examination via the pediatric gastroenterology experience (B) or subspecialty residency experience (C) routes must make application, be approved for, and sit for the examination given in or prior to 1996. The Credentials Committee will evaluate these applicants based upon the pediatric gastroenterology experience accrued during the five years prior to the date of the examination.

Applicants seeking certification in more than one subspecialty area on the basis of practice alone may not apply the same practice period toward fulfillment of the requirements of two different certifying Sub-boards. Applicants may not apply the same training period toward fulfillment of the requirements of two different certifying Boards or Sub-boards.

3. Verification of training and/or experience

A. For those utilizing the subspecialty residency training route, Verification of Competence Form(s) will be required from the director(s) of the applicant's pediatric gastroenterology training program(s).

B. For those utilizing the pediatric gastroenterology experience route (B). Evaluation Form(s) will be required from the pediatric gastroenterology program director (if there is a subspecialty training program) OR the pediatric department chairman OR the chief of Pediatrics in the hospital(s) where the applicant is now or has been involved in pediatric gastroenterology.

C. For those utilizing the combination subspecialty residency training/pediatric gastroenterology experience route (C):

1. Verification Form(s) will be required from the director of the applicant's pediatric gastroenterology training program(s) and

2. Evaluation Form(s) will be required from the pediatric gastroenterology program director (if there is a subspecialty training program) OR the pediatric department chairman OR the chief of Pediatrics in the hospital(s) where the applicant is now or has been involved in pediatric gastroenterology.

The completed Verification and Evaluation Form(s) should be sent by the program director, chief of pediatrics, or department chairman directly to the American Board of Pediatrics.

Principles Regarding the Assessment of Research Competence

1. Research experience is an essential part of the training of specialists.

2. The Residency Review Committee of Pediatrics (RRC) accreditation process must include the evaluation of opportunities for research experience. The Sub-boards should avoid duplicating RRC functions.

3. A requirement for admission to the certifying subspecialty examination must be evidence of productive research participation.

4. Necessary, but not sufficient evidence of productive research participation is a statement by the program director that the applicant has actually participated in research and that in the program director's opinion the applicant has knowledge of and is able to apply the scientific method. When the program director is asked to sign or make this statement, instructions should be precise about what the Sub-board will consider sufficient evidence of participation.

5. Evidence of productive research participation must be submitted.

A. A list of acceptable evidence should allow the majority of applicants to be approved without putting the Sub-board in the position of judging the quality of research efforts.

B. Acceptable evidence should be defined by the Sub-board of Pediatric Gastroenterology. Evidence considered in the evaluation of productive research participation could include one of the following:

1. First author of a research paper accepted for publication in a peer-reviewed journal deemed acceptable by the Sub-board.
(2) Submission of a research grant proposal which has been approved by an extramural organization with a critical review process.

(5) A postgraduate degree in a field of science relevant to the subspecialty.

(4) A thesis accepted as partial fulfillment of the requirements for a postgraduate degree in a field of science relevant to the subspecialty.

(5) A research progress report (signed by both the applicant and preceptor) no more than 5 pages in length to include (a) a statement of hypothesis, (b) delineation of methodology, (c) results and analysis, (d) significance of research, (e) applicant’s plans for future research. This report would be for a person with research in progress, which for legitimate reason, has not been completed.

(6) Any other evidence acceptable to the Sub-board must be approved by the Board.

6. The program director is responsible for notifying all residents of the research requirements necessary for certification upon entry to the subspecialty training program.

7. Subspecialty examinations should include questions on research design, analysis, and interpretation.

**Subspecialty “Fast Tracking”**

Candidates who are believed to have demonstrated research competence, either prior to or during residency, such as those with a Ph.D. degree or M.D./Ph.D. degree, may have a part of their training waived. The subspecialty program director, preferably petitioning the Sub-board prospectively, can ask the Sub-board to waive the research competence requirements and to reduce the time of subspecialty training by as much as one year. Candidates for this pathway must have completed three core years of pediatric residency in an accredited program in the United States or Canada and would not have the option of the Special Alternative Pathway. Furthermore, candidates who receive a waiver by the Sub-board must complete at least two years of training in the subspecialty with at least one year of broad-based clinical training.

**Role of the Pediatric Gastroenterology Program Director**

The role of the pediatric gastroenterology program director in the certification process is to verify completion of training and to sign the following statement on the Verification of Competence Form:

“I certify that the above named applicant is ready and prepared to meet the requirements for entering the field of pediatric gastroenterology and for the Board examination. The applicant is of sufficient experience to be accepted as a candidate for the examination.”

All applicants must have a Verification of Competence Form(s) on file in the Board office to be admitted to the pediatric gastroenterology examination. If an applicant’s training is not verified and/or he/she is not recommended for admission, the applicant will be required to satisfactorily complete an additional period of subspecialty residency training in pediatric gastroenterology before reapplying. Alternatively, the applicant may appeal to the Credentials Committee of the Sub-board. The Credentials Committee will gather additional information about the applicant and decide if permission should be given to take the examination. For an appeal, the applicant will be asked to submit copies of certificates of satisfactory completion of training. If the applicant has been denied such a certificate, then admission will be refused on the basis of incomplete training. However, possession of such a certificate will not automatically admit the person to the certification process of the Sub-board. Most training certificates attest to the achievement of a minimal level of competence or the fulfillment of an employment contract. Therefore, the program director’s statement in the Certification of Competence Form will take precedence over the certificate from the institution. Program directors are urged not to issue certificates of successful completion of training when the resident is deemed not to have met those standards.

The Sub-board requires that the period of training be at least 12 months for subspecialty residents entering training prior to January 1, 1990, and at least 33 months for those entering training on or after January 1, 1990. Extended absences, whether for vacation, maternity leave, illness, etc., must be made up. Applicants beginning part-time training after January 1, 1990, may complete the required training on a part-time basis not to exceed 6 years. No continuous absence of more than 2 years will be permitted.

Each applicant is considered individually and must be acceptable to the Sub-board of Pediatric Gastroenterology. The Sub-board recognizes that situations may arise that are not explained by the preceding information. Questions concerning eligibility will be considered by the Credentials Committee of the Sub-board.

**Training Programs**

At the present time, the RRC has not begun the process of accrediting training programs in pediatric gastroenterology. Physicians entering subspecialty training in pediatric gastroenterology prior to completion of the accreditation process by the RRC are advised to enter those programs in which the director or senior faculty of the program is certified in pediatric gastroenterology or possesses equivalent credentials. Programs in pediatric gastroenterology that are accredited by the RCPS are considered equivalent to programs accredited by the RRC.

Only those pediatric gastroenterology training programs which are accredited by the RRC will be considered.

**Special Requirements for Training Programs**

Special Requirements for Training Programs in Pediatric Gastroenterology have been drafted but not yet approved by the RRC or the Accreditation Council for Graduate Medical Education. These Special Requirements are drafted in accordance with suggested criteria for training programs in pediatric gastroenterology until the RRC begins to accredit training programs. The Credentials Committee of the Sub-board will be guided by these requirements in evaluating an applicant’s qualifications.

**Examinations**

The purpose of the examination is to determine the candidate’s competence in the subspecialty of pediatric gastroenterology. Since such competence is founded on knowledge of basic sciences, the candidate must be prepared to demonstrate an adequate grasp of relevant basic information in areas such as genetics, embryology, anatomy, physiology, pharmacology, biochemistry as well as clinical gastroenterology.

Examination results will be reported by name and score to the pediatric department chairman and subspecialty program director at the institution(s) where a candidate trained.

**Failure in Examinations**

Candidates who are unsuccessful on an examination will be admitted for reexamination at the next examination upon specific application and payment of the registration fee.

Candidates who are unsuccessful on an examination must contact the Board office within one year of the date of the examination if they have questions concerning their performance.

**Irregularities**

The validity of the performance of candidates on the examination of the Sub-board is secured by every means available. Information concerning the procedure to be taken by the Sub-board in the event of irregular behavior during the examination, such as giving or obtaining
unauthorized information or aid before, during, or after the examination, offering financial or other benefit to a proctor, employee, or agent of the Board or Sub-board is available by contacting the Board office.

Postponement of Examinations

After the Sub-board has accepted an application, the candidate is expected to take the next examination offered. Candidates who withdraw from the examination after the site assignment/approval forms are prepared will forfeit a portion of the fees paid. Candidates who withdraw after the date set for postponement will forfeit all fees paid. To register for a future examination, payment of the re-registration fee will be required.

Time in Which to Complete Certification Process

Candidates should achieve certification within seven years of initial acceptance into the certification process for pediatric gastroenterology. Candidates who have not been certified within the seven-year time limit must reapply and pass a screening assessment before being readmitted to the certification process.

Applications

A written examination in pediatric gastroenterology will be given for the first time in 1990. Within the next few years the Board anticipates that the certification examination will be given semi-annually using computer technology. Application forms are available only during the registration period for a particular examination from the American Board of Pediatrics, 111 Silver Cedar Court, Chapel Hill, NC 27514-1651. Telephone (919) 929-0461.

A physician who has dyslexia or a serious physical handicap and who wishes to be given special consideration will be required to submit documentation of his/her condition prior to appearing for the examination. Applicants should notify the Board office at the time the initial application is submitted.

Late Applications

A physician whose application or reregistration material is postmarked after the published deadline will be expected to pay an additional fee of $200 before the application or registration material will be processed.

Fees

The cost of certification includes the following fees:

**New application**:
- $350 processing and evaluating fee
- $750 examination fee for one examination
- $1000 TOTAL payment at the time of initial application

**Reregistration**:
- $900 fee for one written examination

If an applicant is not approved to take the pediatric gastroenterology examination, the $750 written examination fee will be refunded. The remaining $350 processing and evaluating fee is not refundable. If the applicant wishes to pursue certification in the future, he/she will be required to complete a new application and submit the full initial application fee again.

Fees are subject to change at any time. Checks (U.S. funds only) should be made payable to the AMERICAN BOARD OF PEDIATRICS.

Certification

A certificate of special qualifications, valid for seven years, is awarded by the American Board of Pediatrics to those candidates who have met the requirements and have satisfactorily passed the examination of the Sub-board. A program for renewal of certification has been developed by the Board. Details may be obtained by writing the Board office.

The names of those certified will be sent to the American Board of Medical Specialties (ABMS) for publication in its Directory of Certified Pediatricians and to various pediatric journals for publication. Scores are not sent to ABMS or the journals.

Revocation of Certificates

All certificates issued by the American Board of Pediatrics are issued subject to the provisions of the certificate of incorporation and the bylaws of the Board. Each such certificate is subject to revocation in the event that:

1. the issuance of such certificate or its receipt by the physician so certified shall have been contrary to or in violation of any of the provisions of the Board's certificate of incorporation or bylaws; or
2. the physician so certified shall not have been eligible in fact to receive such certificate, irrespective of whether or not the fact constituting him/her so ineligible were known to any or all of the members of the Board at the time of the issuance of such certificate; or
3. the physician so certified shall have made any misstatement of fact in his/her application for such certificate or in any other statement or representation to the Board, its members, representatives, or agents; or
4. the physician so certified shall have been convicted by a court of competent jurisdiction of a felony or of any misdemeanor involving, in the opinion of the Board of the Corporation, moral turpitude in connection with his/her practice of medicine; or
5. the physician so certified shall have had his/her license to practice medicine revoked by any court or other body having proper jurisdiction and authority; or
6. the physician so certified has repeatedly made statements contrary to sound medical science and practice, raising such fundamental questions about his/her competency that the certificate should be revoked.

If the Board obtains probable cause to believe that a certificate should be revoked for any of the reasons set forth above, it may institute proceedings for revocation thereof by mailing written notice to the holder of such certificate that a hearing will be held to determine whether or not the certificate should be revoked.

Details concerning steps to be taken to appeal a decision to revoke a certificate may be obtained by writing to the Board office.

Policy Regarding Chemical Use and Dependency (Including Drugs and Alcohol)

Qualified applicants who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted into the examination system and to the examination. Candidates already in the examination system who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted to the examination.

Candidates who have a current problem of chemical dependence or who are still in active treatment for a problem of chemical dependence as reported to the Board will not be admitted to the certification process.

Candidates who have had a history of chemical dependency as reported to the Board will not be issued a certificate upon completion of all requirements for certification unless they submit documentation acceptable to the Board that their disease is known to be under control for five years from the time of the most recent occurrence of their disease.

It should be noted that these criteria and conditions are subject to change without notice. All applicants are advised to consult the American Board of Pediatrics at the above address to ascertain whether the information they have is current.
CERTIFICATION REQUIREMENTS

Certification in Pediatric Hematology-Oncology

The American Board of Pediatrics has established a procedure for certification in pediatric hematology-oncology:

Eligibility Criteria

1. Certification by the American Board of Pediatrics: Applicants may submit their application prior to taking the certifying examination in general Pediatrics. However, an applicant must take and pass the certifying examination before being permitted to take the pediatric hematology-oncology examination.

2. Three years of full-time broadly based subspecialty residency training in pediatric hematology-oncology is required of those physicians entering training on or after January 1, 1986, in a program under the supervision of a director who is certified in pediatric hematology-oncology, or lacking such certification, possesses equivalent credentials.

Physicians who entered training in pediatric hematology-oncology on or after January 1, 1987, will be required to complete their three years of subspecialty residency in a program accredited for training in pediatric hematology-oncology by the Residency Review Committee for Pediatrics (RRC). Physicians who entered pediatric hematology-oncology training prior to January 1, 1986, may apply for admission on the basis of their completion of two years of subspecialty residency in pediatric hematology-oncology; such physicians are not required to complete their two years of required training in an accredited subspecialty program.

For subspecialty residents who begin training on or after January 1, 1988, it is expected that at the conclusion of training, subspecialty residents will be able to demonstrate competence both in the clinical skills of the discipline as well as in research. In order to become certified in the subspecialty, the following must be accomplished by a subspecialty resident: a Verification of Competence Form must be completed by the program director(s) stating satisfactory completion of the required training as well as verification of clinical and research competence; the resident must meet the criteria as stated in the Principles Regarding the Assessment of Research Competence, and he/she must pass the certifying examination. No credit toward subspecialty qualification will be allowed for elective time spent in subspecialty areas during the usual general pediatric residency years (PL 1, 2, 3).

All subspecialty training must be completed in the United States, unless the Credentials Committee of the Sub-board has given approval for foreign subspecialty training to an applicant before he/she enrolls in such a program. Applicants wishing to obtain such approval should contact the American Board of Pediatrics.

Subspecialty residents completing their pediatric hematology-oncology training in programs approved for general pediatrics by the Royal College of Physicians and Surgeons of Canada will be considered on an individual basis by the Credentials Committee of the Sub-board.

Applicants who receive credit for training in pediatric hematology-oncology cannot use this training toward the training requirements of another pediatric subspecialty.

3. Verification of training. Applicants will be asked to list the program(s) where they completed subspecialty residency training in pediatric hematology-oncology as well as the name(s) of their program director(s). The Sub-board will send a Verification of Competence Form to the program director(s) for completion.

Principles Regarding the Assessment of Research Competence

1. Research experience is an essential part of the training of subspecialists.
2. The RRC accreditation process must include the evaluation of opportunities for research experience. The Sub-boards should avoid duplicating RRC functions.
3. A requirement for admission to subspecialty examinations should be evidence of productive research participation.
4. Necessary, but not sufficient verification of productive research participation, is a statement by the program director that the applicant has actually participated in research and that in the program director’s opinion the applicant has knowledge of and is able to apply the scientific method. When the program director is asked to sign or make this statement, instructions should be precise about what the Sub-board will consider sufficient evidence of participation.
5. Evidence of productive research participation must be submitted.
   A. A list of acceptable evidence should allow the majority of applicants to be approved without putting the Sub-board in the position of judging the quality of research efforts.
6. Acceptable evidence should be defined by the Sub-board of Pediatric Hematology-Oncology. Evidence considered in the evaluation of productive research participation could include one of the following:
   (1) First author of a research paper accepted for publication in a peer-reviewed journal deemed acceptable by the Sub-board.
   (2) Submission of a research grant proposal which has been approved by an extramural organization with a critical review process.
   (3) A post-graduate degree in a field of science relevant to the subspecialty.
   (4) A thesis accepted as partial fulfillment of the requirements for a post-graduate degree in a field of science relevant to the subspecialty.
   (5) A research progress report (signed by both the applicant and preceptor) no more than 5 pages in length to include (a) a statement of hypothesis, (b) delineation of methodology, (c) results and analysis, (d) significance of research, (e) applicant’s plans for future research. This report would be for a person with research in progress, which for legitimate reason, has not been completed.
   (6) Any other evidence acceptable to the Sub-board must be approved by the Board.
7. The program director is responsible for notifying all residents of the research requirements necessary for certification upon entry to the subspecialty training program.
8. Subspecialty examinations should include questions on research design, analysis, and interpretation.

Subspecialty “Fast Tracking”

Candidates who are believed to have demonstrated research competence, either prior to or during residency, such as those with a Ph.D. degree or M.D./Ph.D. degree, may have a part of their training waived. The subspecialty program director, preferably petitioning the Sub-board prospectively, can ask the Sub-board to waive the research competency requirements and to reduce the time of subspecialty training by as much as one year. Candidates for this pathway must have completed three core years of pediatrics in an accredited program in the United States or Canada and would not have the option of the Special Alternative Pathway. Furthermore, candidates who receive a waiver by the Sub-board must complete at least two years of training in the subspecialty within at least one year of broad-based clinical training.
CERTIFICATION REQUIREMENTS

Role of the Pediatric Hematology-Oncology Program Director

The role of the pediatric hematology-oncology program director in the certification process is to verify completion of training and to sign the following statement on the Verification of Competence Form:

I certify that the above named applicant has demonstrated the necessary attitudes, knowledge, clinical judgment, research abilities, technical skills and interpersonal skills and is judged to be fully prepared for independent responsibility as a pediatric hematologist-oncologist. By my knowledge, he/she has moral and ethical integrity. The applicant is recommended for examination.

All applicants must have Verification and Evaluation Form(s) on file in the Board office to be admitted to the pediatric hematology-oncology examination. If an applicant’s training is not verified and/or he/she is not recommended for admission, the applicant will be required to satisfactorily complete an additional period of subspecialty residency training in pediatric hematology-oncology before reapplying. Alternatively, the applicant may appeal to the Credentials Committee of the Sub-board. The Credentials Committee will gather additional information about the applicant and decide if permission should be given to take the examination. For an appeal, the applicant will be asked to submit copies of certificates of satisfactory completion of training. If the applicant has been denied such a certificate, then admission will be refused on the basis of incomplete training. However, possession of such a certificate will not automatically allow the person to the certification process of the Sub-board. Most training certificates attest to the achievement of a minimal level of competence or the fulfillment of an employment contract. Therefore, the program director’s statement on the Verification of Competence Form will take precedence over the certificate from the institution. Program directors need to issue certificates of successful completion of training when the resident is deemed not to have met those standards.

The Sub-board requires that the period of training be at least 22 months for those subspecialty residents entering training prior to January 1, 1986, and at least 33 months of those entering training on or after January 1, 1986. Extended absences, whether for vacation, maternity leave, illness, etc., must be made up. Applicants beginning part-time training after January 1, 1988, may complete the required training on a part-time basis not to exceed 6 years. No continuous absence of more than 1 year will be permitted.

Each applicant is considered individually and must be acceptable to the Sub-board of Pediatric Hematology-Oncology. The Sub-board recognizes that situations may arise that are not explained by the preceding information. Questions concerning eligibility will be considered by the Credentials Committee of the Sub-board.

Training Programs

Subspecialty residency training programs in pediatric hematology-oncology are accredited by the Residency Review Committee for Pediatrics (RRC). The list of accredited programs appears in the Directory of Graduate Medical Education Programs. A physician entering subspecialty residency in pediatric hematology-oncology on or after January 1, 1987, must train in a program accredited for training in pediatric hematology-oncology by the RRC in order to qualify for admission to the certifying examination of the Sub-board.

Residents who entered subspecialty training in pediatric hematology-oncology on or after January 1, 1986, are not required to complete three years of training nor are they required to complete their training in an accredited program. They are required, however, to complete their pediatric hematology-oncology training in programs which are operated in association with general comprehensive pediatric programs accredited by the Residency Review Committee for Pediatrics.

Subspecialty residents who do not meet these training requirements will be considered on an individual basis by the Credentials Committee of the Sub-board of Pediatric Hematology-Oncology.

Special Requirements for Training Programs

Special Requirements for Training Programs pediatric hematology-oncology has been approved by the Residency Review Committee for Pediatrics and the Accreditation Council for Graduate Medical Education. Copies of the Special Requirements are available from the office of the Residency Review Committee for Pediatrics, 535 N. Dearborn St., Chicago, IL 60610. The Special Requirements are published in the Directory of Graduate Medical Education Programs.

Examinations

The purpose of the examination is to determine a candidate’s competency to practice the subspecialty. Therefore, emphasis is placed on practical aspects. Since good practice is founded on knowledge and sound use of basic sciences, a candidate must be prepared to demonstrate an adequate grasp of relevant basic information in genetics, embryology, anatomy, physiology, pharmacology, biochemistry, etc.

Examination results will be reported by name and score to the pediatric department chairman and subspecialty program director at the institution(s) where a candidate trained.

The 1993 examination will be the last examination for which applicants may apply accredited training toward fulfillment of the certification requirements.

Failure in Examinations

Candidates who are unsuccessful on an examination will be admitted for re-examination at the next examination upon specific application and payment of the reexamination fee. Candidates who are unsuccessful on an examination must contact the Board office within one year of the date of the examination if they have questions concerning their performance.

Irregularities

The validity of the performance of candidates on the examination of the Sub-board is secured by every means available. Information concerning the procedures to be followed by the Sub-board in the event of irregular behavior during the examination, such as giving or obtaining unauthorized information or aid before, during, or after the examination, or offering financial or other benefit to a proctor, employee, or agent of the Board or Sub-board is available by contacting the Board office.

Postponement of Examinations

After the Sub-board has accepted an application, the candidate is expected to take the next examination offered. Candidates who withdraw from the examination after the site assignment/approval letters are prepared will forfeit a portion of the fees paid. Candidates who withdraw after the date set for postponement will forfeit all fees paid. To register for a future examination, payment of the reexamination fee will be required.

Time in Which to Complete Certification Process

Candidates should achieve certification within seven years of their initial acceptance into the certification process for pediatric hematology-oncology. Candidates who have not been certified within the seven-year time limit must reapply and pass a screening assessment before being redetermined to the certification process.

Applications

The next certifying examination in pediatric hematology-oncology will be given in 1990. Within the next few years the Board anticipates
CERTIFICATION REQUIREMENTS

that the certification examination will be given semi-annually using computer technology. Application forms are available only during the registration period for a particular examination from the American Board of Pediatrics. 111 Silver Cedar Court, Chapel Hill, NC 27514-1651. Telephone: (919) 929-0961.

A physician who has dyslexia or a serious physical handicap and who wishes to be given special consideration will be required to submit documentation of his/her condition prior to appearing at the examination. Applicants should notify the Board office at the time the initial application is submitted.

Late Applications

A physician whose application or re-registration material is postmarked after the published deadline will be expected to pay an additional fee of $200 before the application or registration material will be processed.

Fees

The cost of certification includes the following fees:
New application:
$250 processing and evaluating fee
$750 examination fee for one examination
$1000 TOTAL payment at the time of initial application
Registration:
$900 fee for one written examination

If an applicant is not approved to take the pediatric hematology-oncology examination, the $750 examination fee will be refunded. The $250 processing and evaluating fee is nonrefundable. If the applicant wishes to pursue certification in the future, he/she will be required to complete a new application and submit the full initial application fee again.

Fees are subject to change at any time. Checks (U.S. funds only) should be made payable to the AMERICAN BOARD OF PEDIATRICS.

Certification

A certificate of special qualifications valid for seven years, is awarded by the American Board of Pediatrics to those candidates who have met the requirements and have satisfactorily passed the examination of the Sub-board. A program for renewal of certification has been developed by the Board. Details may be obtained by writing the Board office.

The names of those certified are sent to the American Board of Medical Specialties (ABMS) for publication in its Directory of Certified Pediatricians and to various pediatric journals. Scores are not sent to ABMS or the journals.

Revocation of Certificates

All certificates issued by the American Board of Pediatrics are issued subject to the provisions of the certificate of incorporation and the bylaws of the Board. Each such certificate is subject to revocation in the event that:

(1) the issuance of such certificate or its receipt by the physician so certified shall have been contrary to or in violation of any of the provisions of the Board's certificate of incorporation or bylaws; or
(2) the physician so certified shall not have been eligible in fact to receive such certificate, irrespective of whether or not the fact constituting him/her so ineligible were known to any or all of the members of the Board at the time of the issuance of such certificate; or
(3) the physician so certified shall have made any misstatement of fact in his/her application for such certificate or in any other statement or representation to the Board, its members, representatives, or agents; or
(4) the physician so certified shall have been convicted by a court of competent jurisdiction of a felony or of any misdemeanor involving, in the opinion of the Board of the Corporation, moral turpitude in connection with his/her practice of medicine; or
(5) the physician so certified shall have had his/her license to practice medicine revoked by any court or other body having proper jurisdiction and authority; or
(6) the physician so certified has repeatedly made statements contrary to sound medical science and practice, raising such fundamental questions about his/her competency that the certificate should be revoked.

If the Board obtains probable cause to believe that a certificate should be revoked for any of the reasons set forth above, it may institute proceedings for revocation thereof by mailing written notice to the holder of such certificate that a hearing will be held to determine whether or not the certificate should be revoked.

Details concerning steps to be taken to appeal a decision to revoke a certificate may be obtained by writing to the Board office.

Policy Regarding Chemical Use and Dependency (including Drugs and Alcohol)

Qualified applicants who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted into the examination system and to the examination.

Candidates already in the examination system who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted to the examination.

Candidates who have a current problem of chemical dependency or who are still in active treatment for a problem of chemical dependency as reported to the Board will not be admitted to the certification process.

Candidates who have had a history of chemical dependency as reported to the Board will not be issued a certificate upon completion of all requirements for certification unless they submit documentation acceptable to the Board that their disease is known currently to be under control for five years from the time of the most recent occurrence of their disease.

It should be noted that these criteria and conditions are subject to change without notice. All applicants are advised to consult the American Board of Pediatrics at the above address to ascertain whether the information they have is current.

Certification in Neonatal-Perinatal Medicine

The American Board of Pediatrics has established a procedure for certification in neonatal-perinatal medicine.

Eligibility Criteria

1. Certification by the American Board of Pediatrics. Applicants may submit their application prior to taking the certifying examination in general pediatrics. However, an applicant must take and pass the certifying examination before being permitted to take the neonatal-perinatal medicine examination.

2. Two years of full-time subspecialty residency training in neonatal-perinatal medicine is required of physicians in a program under the supervision of a director who is certified in neonatal-perinatal medicine or, lacking such certification, possesses equivalent credentials.

Physicians who entered training in neonatal-perinatal medicine on or after January 1, 1986, are required to complete their training in a program accredited for training in neonatal-perinatal medicine by the Residency Review Committee for Pediatrics.
CERTIFICATION REQUIREMENTS

Pediatrics

Three years of full-time broadly based subspecialty residency training in neonatal-perinatal medicine is required of those physicians entering training on or after January 1, 1989.

For subspecialty residents who begin training on or after January 1, 1989, it is expected that at the conclusion of training, subspecialty residents will be able to demonstrate competence both in the clinical skills of the discipline as well as in research. In order to become certified in the subspecialty, the following must be accomplished by a subspecialty resident: a Verification of Competence Form must be completed by the program director(s) stating satisfactory completion of the required training as well as verification of clinical and research competence. The resident must meet the criteria as stated in the Principles Regarding the Assessment of Research Competence; and he/she must pass the certifying examination. No credit toward subspecialty qualification will be allowed for elective time spent in subspecialty areas during the usual general pediatric residency years (PL 1, 2, 3).

All subspecialty training must be completed in the United States, unless the Credentials Committee of the Sub-board has given approval for foreign subspecialty training to an applicant before he/she enrolls in such a program. Applicants wishing to obtain such approval should contact the American Board of Pediatrics. Subspecialty residents completing their neonatal-perinatal medicine training in Canada in programs approved for general pediatrics by the Royal College of Physicians and Surgeons of Canada will be considered on an individual basis by the Credentials Committee of the Sub-board.

Applicants who receive credit for training in neonatal-perinatal medicine cannot use this same training toward the training requirements of another pediatric subspecialty.

3. **Verification of training**. Applicants will be asked to list the program(s) where they completed subspecialty residency training in neonatal-perinatal medicine as well as the name(s) of their program director(s). The Sub-board will send a Verification of Competence Form to the program director(s) for completion.

**Principles Regarding the Assessment of Research Competence**

1. Research experience is an essential part of the training of subspecialists.

2. The RRC accreditation process must include the evaluation of opportunities for research experience. The Sub-boards should avoid duplicating RRC functions.

3. A requirement for admission to the certifying subspecialty examination must be evidence of productive research participation.

4. Necessary, but not sufficient verification of productive research participation, is a statement by the program director that the applicant has actually participated in research and that in the program director’s opinion the applicant has knowledge of and is able to apply the scientific method. When the program director is asked to sign or make this statement, instructions should be precise about what the Sub-board will consider sufficient evidence of participation.

5. Evidence of productive research participation must be submitted.
   A. A list of acceptable evidence should allow the majority of applicants to be approved without putting the Sub-board in the position of judging the quality of research efforts.
   B. Acceptable evidence should be defined by the Sub-board of Neonatal-Perinatal Medicine. Evidence considered in the evaluation of productive research participation could include one of the following:
      (1) First author of a research paper accepted for publication in a peer-reviewed journal deemed acceptable by the Sub-board.
      (2) Submission of a research grant proposal which has been approved by an extramural organization with a critical review process.
      (3) A post-graduate degree in a field of science relevant to the subspecialty.
      (4) A thesis accepted as partial fulfillment of the requirements for a post-graduate degree in a field of science relevant to the subspecialty.
      (5) A research progress report (signed by both the applicant and preceptor) no more than 5 pages in length to include (a) a statement of hypothesis, (b) delineation of methodology, (c) results and analysis, (d) significance of research, (e) applicant's plans for future research. This report would be for a person with research in progress, which for legitimate reason, has not been completed.
      (6) Any other evidence acceptable to the Sub-board must be approved by the Board.

6. The program director is responsible for notifying all residents of the research requirements necessary for certification upon entry to the subspecialty training program.

7. Subspecialty examinations should include questions on research design, analysis, and interpretation.

**Subspecialty “Fast Tracking”**

Candidates who are believed to have demonstrated research competence, either prior to or during residency, such as those with a Ph.D. degree or M.D./Ph.D. degree, may have a part of their training waived. The subspecialty program director, preferably petitioning the Sub-board prospectively, can ask the Sub-board to waive the research competency requirements and to reduce the time of subspecialty training by as much as one year. Candidates for this pathway must have completed three core years of pediatrics in an accredited program in the United States or Canada and would not have the option of the Special Alternative Pathway. Furthermore, candidates who receive a waiver by the Sub-board must complete at least two years of training in the subspecialty with at least one year of broad-based clinical training.

**Role of the Neonatal-Perinatal Medicine Program Director**

The role of the neonatal-perinatal medicine program director in the certification process is to verify completion of training and to sign the following statement on the Verification of Competence Form:

“I certify that the above named applicant has demonstrated the necessary attitudes, knowledge, clinical judgment, research abilities, technical skills and interpersonal skills and is judged to be fully prepared for independent responsibility as a subspecialist in neonatal-perinatal medicine; to my knowledge, he/she has moral and ethical integrity. The applicant is recommended for examination.”

All applicants must have Verification and Evaluation Form(s) on file in the Board office to be admitted to the neonatal-perinatal medicine examination. If an applicant's training is not verified and/or he/she is not recommended for admission, the applicant will be required to satisfactorily complete an additional period of subspecialty residency training in neonatal-perinatal medicine before reapplying. Alternatively, the applicant may appeal to the Credentials Committee of the Sub-board. The Credentials Committee will gather additional information about the applicant and decide if permission should be given to take the examination. For an appeal, the applicant will be asked to submit copies of certificates of satisfactory completion of training. If the applicant has been denied such a certificate, then admission will be refused on the basis of incomplete training. However, possession of such a certificate will not automatically admit the person to the certification process of the Sub-board. Most training certificates attest to the achievement of a minimal level of competence or the fulfillment of an employment contract. Therefore, the program director’s statement on the Verification of Competence Form will take precedence over the certificate from the institution. Program directors are urged not to issue certificates of successful completion of training when a resident is deemed not to have met those standards.
CERTIFICATION REQUIREMENTS

The Sub-board requires that the period of training be at least 22 months for these subspecialty residents entering training prior to January 1, 1989, and at least 33 months for those entering training on or after January 1, 1989. Extended absences, whether for vacation, maternity leave, illness, etc., must be made up. Applicants beginning part-time training after January 1, 1988, may complete the required training on a part-time basis not to exceed 6 years. No continuous absence of more than 1 year will be permitted.

Each applicant is considered individually and must be acceptable to the Sub-board of Neonatal-Perinatal Medicine. The Sub-board recognizes that situations may arise that are not explained by the preceding information. Questions concerning eligibility will be considered by the Credentials Committee of the Sub-board.

Training Programs

Subspecialty residency training programs in neonatal-perinatal medicine are accredited by the Residency Review Committee for Pediatrics (RRC). The list of accredited programs appears in the Directory of Graduate Medical Education Programs. A physician entering subspecialty residency in neonatal-perinatal medicine on or after January 1, 1986, must train in a program accredited for training in neonatal-perinatal medicine by the RRC in order to qualify for admission to the certifying examination of the Sub-board.

Residents who entered subspecialty training in neonatal-perinatal medicine prior to January 1, 1986, are not required to complete their training in an accredited program. They are required, however, to complete their training in programs which are operated in association with general comprehensive pediatric programs accredited by the Residency Review Committee for Pediatrics. Also, only those programs which are a part of an institution which offers residency or fellowship training in obstetrics and gynecology and include experience in fetal-maternal-perinatal medicine will be considered.

Subspecialty residents who do not meet these training requirements will be considered on an individual basis by the Credentials Committee of the Sub-board of Neonatal-Perinatal Medicine.

Special Requirements for Training Programs

Special Requirements for Training Programs in Neonatal-Perinatal Medicine have been approved by the Residency Review Committee for Pediatrics and the Accreditation Council for Graduate Medical Education. Copies of the Special Requirements are available from the office of the Residency Review Committee for Pediatrics, 535 N. Dearborn St., Chicago, IL 60610. The Special Requirements are published in the Directory of Graduate Medical Education Programs.

Examinations

The purpose of the examination is to determine a candidate's competency to practice the subspecialty. Therefore, emphasis is placed on practical aspects. Since good practice is founded on knowledge and sound use of basic sciences, a candidate must be prepared to demonstrate an adequate grasp of relevant basic information in genetics, endocrinology, anatomy, physiology, pharmacology, biochemistry, etc.

Examination results will be reported by name and score to the pediatric department chairman and subspecialty program director at the institution(s) where a candidate trained.

The 1991 examination will be the last examination for which applicants may apply unaccredited training toward fulfillment of the certification requirements.

Failure in Examinations

Candidates who are unsuccessful on an examination will be admitted for re-examination at the next examination upon specific application and payment of the reregistration fee. Candidates who are unsuccessful on an examination must contact the Board office within one year of the date of the examination if they have questions concerning their performance.

Irregularities

The validity of the performance of candidates on the written examination of the Sub-board is secured by every means available. Information concerning the procedures to be taken by the Sub-board in the event of irregular behavior during the written examination, such as giving or obtaining unauthorized information or aid before, during, or after the examination, or offering financial or other benefit to a proctor, employee, or agent of the Board or Sub-board is available by contacting the Board office.

Postponement of Examinations

After the Sub-board has accepted an application, the candidate is expected to take the next examination offered. Candidates who withdraw from the examination after the site assignment/approval letters are prepared will forfeit a portion of the fees paid.

Candidates who withdraw after the date set for postponement will forfeit all fees paid. To register for a future examination, payment of the reregistration fee will be required.

Time in Which to Complete Certification Process

Candidates should achieve certification within seven years of their initial acceptance into the certification process for neonatal-perinatal medicine. Candidates who have not been certified within the seven-year time limit must reapply and pass a screening assessment before being readmitted to the certification process.

Applications

The next certifying examination in neonatal-perinatal medicine will be given in 1991. Within the next few years the Board anticipates that the certification examination will be given semi-annually using computer technology. Application forms are available only during the registration period for a particular examination from the American Board of Pediatrics, 111 Silver Cedar Court, Chapel Hill, NC 27514-1651. Telephone: (919) 920-0461.

A physician who has dyslexia or a serious physical handicap and who wishes to be given special consideration will be required to submit documentation of his/her condition prior to appearing for the examination. Applicants should notify the Board office at the time the initial application is submitted.

Late Applications

A physician whose application or reregistration material is postmarked after the published deadline will be expected to pay an additional fee of $200 before the application or reregistration material will be processed.

Fees

The cost of certification includes the following fees:

**New application:**
- $250 processing and evaluating fee
- $750 examination fee for one examination
- $1000 TOTAL payment at the time of initial application

**Reregistration:**
- $900 fee for one written examination

If an applicant is not approved to take the neonatal-perinatal medicine examination, the $750 written examination fee will be refunded. The remaining $250 processing and evaluating fee is not refundable. If the applicant wishes to pursue certification in the future, he/she will be required to complete a new application and submit the full initial application fee again.
CERTIFICATION REQUIREMENTS

Pediatrics

Fees are subject to change at any time. Checks (U.S. funds only) should be made payable to the AMERICAN BOARD OF PEDIATRICS.

Certification

A certificate of special qualifications, valid for seven years, is awarded by the American Board of Pediatrics to those candidates who have met the requirements and have passed the examination of the Sub-board. A program for renewal of certification has been developed by the Board. Details may be obtained by writing the Board office.

The names of those certified are sent to the American Board of Medical Specialties (ABMS) for publication in its Directory of Certified Pediatricians and to various pediatric journals. Scores are not sent to ABMS or the journals.

Revocation of Certificates

All certificates issued by the American Board of Pediatrics are issued subject to the provisions of the certificate of incorporation and the bylaws of the Board. Each such certificate is subject to revocation in the event that:

1. the issuance of such certificate or its receipt by the physician so certified shall have been contrary to or in violation of any of the provisions of the Board's certificate of incorporation or bylaws; or
2. the physician so certified shall not have been eligible in fact to receive such certificate, irrespective of whether or not the fact constituting him/her so ineligible were known to any or all of the members of the Board at the time of the issuance of such certificate; or
3. the physician so certified shall have made any misstatement of fact in his/her application for such certificate or in any other statement or representation to the Board, its members, representatives, or agents; or
4. the physician so certified shall have been convicted by a court of competent jurisdiction of a felony or of any misdemeanor involving, in the opinion of the Board of the Corporation, moral turpitude in connection with his/her practice of medicine; or
5. the physician so certified shall have had his/her license to practice medicine revoked by any court or other body having proper jurisdiction and authority; or
6. the physician so certified has repeatedly made statements contrary to sound medical science and practice, raising fundamental questions about his/her competency that the certificate should be revoked.

If the Board obtains probable cause to believe that a certificate should be revoked for any of the reasons set forth above, it may institute proceedings for revocation thereof by mailing written notice to the holder of such certificate that a hearing will be held to determine whether or not the certificate should be revoked.

Details concerning steps to be taken to appeal a decision to revoke a certificate may be obtained by writing to the Board office.

Policy Regarding Chemical Use and Dependency (Including Drugs and Alcohol)

Qualified applicants who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted into the examination system and to the examination.

Candidates already in the examination system who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted to the examination.

Candidates who have a current problem of chemical dependence or who are still in active treatment for a problem of chemical dependence as reported to the Board will not be admitted to the certification process.

Candidates who have had a history of chemical dependence as reported to the Board will not be issued a certificate upon completion of all requirements for certification unless they submit documentation acceptable to the Board that their disease is known to be under control for five years from the time of the most recent occurrence of their disease.

It should be noted that these criteria and conditions are subject to change without notice. All applicants are advised to consult the American Board of Pediatrics at the above address to ascertain whether the information they have is current.

Certification in Pediatric Nephrology

The American Board of Pediatrics has established a procedure for certification in pediatric nephrology.

Eligibility Criteria

1. Certification by the American Board of Pediatrics. Applicants may submit their application prior to taking the certifying examination in general pediatrics. However, an applicant must take and pass the certifying examination before being permitted to take the pediatric nephrology examination.

2. Three years of full-time subspecialty residency training in pediatric nephrology is required of those physicians entering training on or after January 1, 1987. This training must be completed in a program that is accredited for pediatric nephrology by the Residency Review Committee for Pediatrics (RCP).

Physicians who entered pediatric nephrology training prior to January 1, 1987, may apply for admission on the basis of the completion of two years of subspecialty residency in pediatric nephrology. Such physicians are not required to complete the two years of required training in an accredited subspecialty program.

For subspecialty residents who begin training on or after January 1, 1988, it is expected that at the conclusion of training, subspecialty residents will be able to demonstrate competence both in the clinical skills of the discipline as well as research. In order to become certified in the subspecialty, the following must be accomplished by a subspecialty resident: A Verification of Competence Form must be completed by the program director(s) stating satisfactory completion of the required training as well as certification of clinical and research competence, the resident must meet the criteria as stated in the Principles Regarding the Assessment of Research Competence; and he/she must pass the certifying examination. No credit toward subspecialty qualification will be allowed for elective time spent in subspecialty areas during the usual general pediatric residency years (PL 1, 2, 3).

All subspecialty training must be completed in the United States, unless the Credentials Committee of the Sub-board has given approval for foreign subspecialty training to an applicant before he/she enrolls in such a program. Applicants wishing to obtain such approval should contact the American Board of Pediatrics.

Subspecialty residents completing their pediatric nephrology training in Canada in programs approved for general pediatrics by the Royal College of Physicians and Surgeons of Canada will be considered on an individual basis by the Credentials Committee of the Sub-board.

Applicants who receive credit for training in pediatric nephrology cannot use this same training toward the training requirements of another pediatric subspecialty.

3. Verification of training. Applicants will be asked to list the program(s) where they completed subspecialty residency training in pediatric nephrology as well as the name(s) of their program director(s). The Sub-board will send a Verification of Competence Form to the program director(s) for completion.
Principles Regarding the Assessment of Research Competence

1. Research experience is an essential part of the training of subspecialists.
2. The RRC accreditation process must include the evaluation of opportunities for research experience. The Sub-boards should avoid duplicating RRC functions.
3. A requirement for admission to the certifying subspecialty examination must be evidence of productive research participation.
4. Necessary, but not sufficient verification of productive research participation is a statement by the program director that the applicant has actually participated in research and that in the program director’s opinion the applicant has knowledge of and is able to apply the scientific method. When the program director is asked to sign or make this statement, instructions should be precise about what the Sub-board will consider sufficient evidence of participation.
5. Evidence of productive research participation must be submitted.
   A. A list of acceptable evidence should allow the majority of applicants to be approved without putting the Sub-board in the position of judging the quantity of research efforts.
   B. Acceptable evidence should be defined by the Sub-board of Pediatric Nephrology. Evidence considered in the evaluation of productive research participation could include one of the following:
      (1) First author of a research paper accepted for publication in a peer-reviewed journal deemed acceptable by the Sub-board.
      (2) Submission of a research grant proposal which has been approved by an extramural organization with a critical review process.
      (3) A post-graduate degree in a field of science relevant to the subspecialty.
      (4) A thesis accepted as partial fulfillment of the requirements for a post-graduate degree in a field of science relevant to the subspecialty.
      (5) A research progress report (signed by both the applicant and the preceptor) no more than 5 pages in length to include (a) a statement of hypothesis, (b) delineation of methodology, (c) results and analysis, (d) significance of research, (e) applicant’s plans for future research. This report would be for a person with research in progress, which for legitimate reason, has not been completed.
      (6) Any other evidence acceptable to the Sub-board must be approved by the Board.
6. The program director is responsible for notifying all residents of the research requirements necessary for certification upon entry into the subspecialty training program.
7. Subspecialty examinations should include questions on research design, analysis, and interpretation.

Subspecialty “Fast Tracking”

Candidates who are believed to have demonstrated research competence, either prior to or during residency, such as those with a Ph.D. degree or M.D./Ph.D. degree, may have a part of their training waived. The subspecialty program director, preferably petitioning the Sub-board prospectively, can ask the Sub-board to waive the research competency requirements and to reduce the time of subspecialty training by as much as one year. Candidates for this pathway must have completed three years of pediatric training in an accredited program in the United States or Canada and would not have the option of the Special Alternative Pathway. Furthermore, candidates who receive a waiver by the Sub-board must complete at least two years of training in the subspecialty with at least one year of broad-based clinical training.

Role of the Pediatric Nephrology Program Director

The role of the pediatric nephrology program director in the certification process is to verify completion of training and to sign the following statement on the Verification of Competence Form:

"The above named applicant has demonstrated the necessary attitudes, knowledge, clinical judgment, research abilities, technical skills and interpersonal skills and is judged to be fully prepared for independent responsibility as a pediatric nephrologist.

My knowledge, he/she has moral and ethical integrity. The applicant is recommended for examination."  

All applicants must have Verification and Evaluation Form(s) on file in the Board office to be admitted to the pediatric nephrology examination. If an applicant’s training is not verified and/or he/she is not recommended for admission, the applicant will be required to satisfactorily complete an additional period of subspecialty residency training in pediatric nephrology before resubmitting. Alternatively, the applicant may appeal to the Credentials Committee of the Sub-board. The Credentials Committee will gather additional information about the applicant and decide if permission should be given to take the examination. For an appeal, the applicant will be asked to submit copies of certificates of satisfactory completion of training. If the applicant has been denied such a certificate, then admission will be refused on the basis of incomplete training. However, possession of such a certificate will not automatically admit the person to the certification process of the Sub-board. Most training certificates attest to the achievement of a minimal level of competence or the fulfillment of an employment contract. Therefore, the program director’s statement on the Verification of Competence Form will take precedence over the certificate from the institution. Program directors are urged not to issue certificates of successful completion of training when the resident is deemed not to have met those standards.

The Sub-board requires that the period of training be at least 22 months for those subspecialty residents entering training prior to January 1, 1987, and at least 35 months of those entering training or after January 1, 1987. Extended absences, whether for vacation, maternity leave, illness, etc., must be made up. Applicants beginning part-time training after January 1, 1987, may complete the required training on a part-time basis not to exceed 6 years. No continuous absence of more than 1 year will be permitted.

Each applicant is considered individually and must be acceptable to the Sub-board of Pediatric Nephrology. The Sub-board recognizes that situations may arise that are not explained by the preceding information. Questions concerning eligibility will be considered by the Credentials Committee of the Sub-board upon completion of the application and payment of the fee.

Training Programs

Subspecialty residency training programs in pediatric nephrology are accredited by the Residency Review Committee for Pediatrics (RRC). The list of accredited programs appears in the Directory of Graduate Medical Education Programs. A physician entering subspecialty residency in pediatric nephrology on or after January 1, 1987, must train in a program accredited for training in pediatric nephrology by the RRC in order for qualification for admission to the certifying examination of the Sub-board.

Residents who entered subspecialty training in pediatric nephrology prior to January 1, 1987, are not required to complete three years of training nor are they required to complete their training in an accredited program. They are required, however, to complete their pediatric nephrology training in programs which are accredited in association with general comprehensive pediatric programs accredited by the Residency Review Committee for Pediatrics.
CERTIFICATION REQUIREMENTS

Pediatrics

Subspecialty residents who do not meet these training requirements will be considered on an individual basis by the Credentials Committee of the Sub-board of Pediatric Nephrology.

Special Requirements for Training Programs

Special Requirements for Training Programs in Pediatric Nephrology have been approved by the Residency Review Committee for Pediatrics and the Accreditation Council for Graduate Medical Education. Copies of the Special Requirements are available from the office of the Residency Review Committee for Pediatrics, 535 N. Dearborn St., Chicago, IL 60610. The Special Requirements are published in the Directory of Graduate Medical Education Programs.

Examinations

The purpose of the examination is to determine a candidate’s competency to practice the subspecialty. Therefore, emphasis is placed on practical aspects. Since good practice is founded on knowledge and sound use of basic sciences, a candidate must be prepared to demonstrate an adequate grasp of relevant basic information in genetics, embryology, anatomy, physiology, pharmacology, biochemistry, etc.

Examination results will be reported by name and score to the pediatric department chairman and subspecialty program director at the institution(s) where a candidate trained.

The 1994 examination will be the last examination that applicants may apply unaccredited training toward fulfillment of the certification requirements.

Failure in Examinations

Candidates who are unsuccessful on an examination will be admitted for re-examination at the next examination upon specific application and payment of the reregistration fee.

Candidates who are unsuccessful on an examination must contact the Board office within one year of the date of the examination if they have questions concerning their performance.

Irregularities

The validity of the performance of candidates on the examination of the Sub-board is secured by every means available. Information concerning the procedures to be taken by the Sub-board in the event of irregular behavior during the written examination, such as giving or obtaining unauthorized information or aid before, during, or after the examination, or offering financial or other benefit to a proctor, employee, or agent of the Board or Sub-board is available by contacting the Board office.

Postponement of Examinations

After the Sub-board has accepted an application, the candidate is expected to take the next examination offered. Candidates who withdraw from the examination after the site assignment/approval letters are prepared will forfeit a portion of the fees paid. Candidates who withdraw after the date set for postponement will forfeit all fees paid. To register for a future examination, payment of the reapplication fees will be required.

Time in Which to Complete Certification Process

Candidates should achieve certification within seven years of their initial acceptance into the certification process for pediatric nephrology. Candidates who have not been certified within the seven-year time limit must reapply and pass a screening assessment before being readmitted to the certification process.

Applications

The next certifying examination in pediatric nephrology is tentatively scheduled to be given in 1996. Within the next few years the Board anticipates that the certification examination will be given semi-annually using computer technology. Application forms are available only during the registration period for a particular examination from the American Board of Pediatrics, 111 Silver Cedar Court, Chapel Hill, NC 27514-1651. Telephone: (919) 929-0461.

A physician who has developed a serious physical handicap and who wishes to be given special consideration will be required to submit documentation of his/her condition prior to appearing for the examination. Applicants should notify the Board office at the time the initial application is submitted.

Late Applications

A physician whose application or reregistration material is postmarked after the published deadline will be expected to pay an additional fee of $200 before the application or registration material will be processed.

Fees

The cost of certification includes the following fees:

New application:

- $250 processing and evaluating fee
- $750 examination fee for one examination
- $1000 total payment at the time of initial application

Reregistration:

- $900 fee for one written examination

If an applicant is not approved to take the pediatric nephrology examination, the $750 written examination fee will be refunded. The remaining $250 processing and evaluating fee is not refundable. If the applicant wishes to pursue certification in the future, he/she will be required to complete a new application and submit the full initial application fee again.

Fees are subject to change at any time. Checks (U.S. funds only) should be made payable to the AMERICAN BOARD OF PEDIATRICS.

Certification

A certificate of special qualifications, valid for seven years, is awarded by the American Board of Pediatrics to those candidates who have met the requirements and have passed the examination of the Sub-board. A program for renewal of certification has been developed by the Board. Details may be obtained by writing the Board office.

The names of those certified are sent to the American Board of Medical Specialties (ABMS) for publication in its Directory of Certified Pediatricians and to various pediatric journals. Scores are not sent to ABMS or the journals.

Revocation of Certificates

All certificates issued by the American Board of Pediatrics are issued subject to the provisions of the certificate of incorporation and the bylaws of the Board. Each such certificate is subject to revocation in the event that:

1. the issuance of such certificate or its receipt by the physician so certified shall have been contrary to or in violation of any of the provisions of the Board’s certificate of incorporation or bylaws; or

2. the physician so certified shall not have been eligible in fact to receive such certificate, irrespective of whether or not the fact constituting him/her so ineligible were known to any or all of the members of the Board at the time of the issuance of such certificate; or

3. the physician so certified shall have made any misstatement of fact in his/her application for such certificate or in any other statement or representation to the Board, its members, representatives, or agents; or
(4) the physician so certified shall have been convicted by a court of competent jurisdiction of a felony or of any misdemeanor involving, in the opinion of the Board of the Corporation, moral turpitude in connection with his/her practice of medicine; or
(5) the physician so certified shall have had his/her license to practice medicine revoked by any court or other body having proper jurisdiction and authority; or
(6) the physician so certified has repeatedly made statements contrary to sound medical science and practice, raising such fundamental questions about his/her competency that the certificate should be revoked.

If the Board obtains probable cause to believe that a certificate should be revoked for any of the reasons set forth above, it may institute proceedings for revocation thereof by mailing written notice to the holder of such certificate that a hearing will be held to determine whether or not the certificate should be revoked.

Details concerning steps to be taken to appeal a decision to revoke a certificate may be obtained by writing to the Board office.

Policy Regarding Chemical Use and Dependency (Including Drugs and Alcohol)

Qualified applicants who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted into the examination system and to the examination.

Candidates already in the examination system who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted to the examination.

Candidates who have a current problem of chemical dependence or who are still in active treatment for a problem of chemical dependence as reported to the Board will not be admitted to the certification process.

Candidates who have had a history of chemical dependence as reported to the Board will not be issued a certificate upon completion of all requirements for certification unless they submit documentation acceptable to the Board that their disease is known to be under control for five years from the time of the most recent occurrence of their disease.

It should be noted that these criteria and conditions are subject to change without notice. All applicants are advised to consult the American Board of Pediatrics at the above address to ascertain whether the information they have is current.

Certification in Pediatric Pulmonology

The American Board of Pediatrics has established a procedure for certification in pediatric pulmonology.

Eligibility Criteria

1. Certification by the American Board of Pediatrics. Applicants may submit their application prior to taking the certifying examination in general pediatrics. However, an applicant must take and pass the certifying examination before being permitted to take the pediatric pulmonology examination.

2. Subspecialty Training or Experience. Prior to the examination, the applicant must have COMPLETED one of the following to qualify for admission to the examination: A. Three years of full-time broadly-based subspecialty residency training in pediatric pulmonology is required of those physicians entering training on or after January 1, 1986, in a program under the supervision of a director who is certified in pediatric pulmonology or, lacking such certification, possesses equivalent credentials. Physicians who entered pediatric pulmonology training prior to January 1, 1986, may apply for admission on the basis of their completion of two years of subspecialty residency in pediatric pulmonology. Only those pediatric pulmonology training programs which are operated in association with general comprehensive pediatric residency programs accredited by the Residency Review Committee for Pediatrics will be considered.

For subspecialty residents who began training on or after January 1, 1988, it is expected that at the conclusion of training, they will be able to demonstrate competence both in the clinical skills of the discipline as well as in research. In order to become certified in the subspecialty, the following must be accomplished by a subspecialty resident: A Verification of Competence Form must be completed by the program director(s) stating satisfactory completion of the required training as well as verification of clinical and research competence; the resident must meet the criteria as stated in the Principles Regarding the Assessment of Research Competence; and he/she must pass the certifying examination. No credit toward subspecialty qualification will be allowed for elective time spent in subspecialty areas during the usual general pediatric residency years (PL 1, 2, 3).

All subspecialty training must be completed in the United States, unless the Credentials Committee of the Sub-board has given approval for foreign subspecialty training to an applicant before he/she enrolls in such a program. Applicants wishing to obtain such approval should contact the American Board of Pediatrics.

Subspecialty residents completing their pediatric pulmonology training in Canada in programs approved for general pediatrics by the Royal College of Physicians and Surgeons of Canada will be considered on an individual basis by the Credentials Committee of the Sub-board.

B. Five years of broadly-based pediatric pulmonology. Broadly based pediatric pulmonology encompasses the majority of the clinical components which are included in the 1978 Guidelines for Pediatric Pulmonary Training (Mellins RB, Chernick V, Doershuk CF, et al: Report of the task force to establish guidelines for pediatric pulmonary training, Pediatrics 62:256-257, 1978). A minimum of 50% of full-time professional activities must be spent in pediatric pulmonology to receive credit. It is assumed that night and weekend time would be distributed in the same manner as regular time. These five years should be of such type and quality that they substitute for the clinical exposure one might have encountered during subspecialty residency training. All pediatric pulmonology experience must be accrued before December 31, 1990. No foreign pediatric pulmonology experience will be accepted by the Credentials Committee in fulfillment of the requirements.

C. Subspecialty residency training/pediatric pulmonology experience equal to five years as outlined in one of the two methods below. (1) Those applicants who completed less than 12 months of subspecialty residency training in pediatric pulmonology may receive credit on a month-for-month basis. For example, a nine-month subspecialty residency would be credited as nine months of pediatric pulmonology experience; this, added to four years and three months of pediatric pulmonology experience would total 60 months or five years. These five years must be accrued prior to December 31, 1990.

(2) Those applicants completing 12 to 23 months of subspecialty residency training in pediatric pulmonology may receive credit on a two-for-one basis. For example, an 18-month subspecialty residency would be credited as 36 months of pediatric pulmonology; this, added to 24 months of pediatric pulmonology experience would total 60 months or five years. These five years must be accrued prior to December 31, 1990. No credit for partial training will be given for subspecialty residents who began their training after January 1, 1986.

Those applicants entering the examination via the pediatric pulmonology experience or subspecialty residency/experience routes must make application, be approved for, and sit for the examination given in or prior to 1992. The Credentials Committee will evaluate these applicants based upon the pediatric pulmonology experience accrued during the five years prior to the date of the examination.
Applicants seeking certification in more than one subspecialty area on the basis of practice alone may not apply the same practice period toward fulfillment of the requirements of two different certifying Subboards. Applicants may not apply the same training period toward fulfillment of the requirements of two different certifying boards or Subboards.

3. Verification of Training and/or Experience.
   A. For those utilizing the subspecialty residency training route, Verification of Competency Form(s) will be required from the director(s) of the applicant's pediatric pulmonology training program(s).
   B. For those utilizing the pediatric pulmonology experience route, Evaluation Form(s) will be required from the pediatric pulmonology program director (if there is a subspecialty training program) or the pediatric department chairman or the chief of pediatrics in the hospital(s) where the applicant is now or has been involved in pediatric pulmonology.
   C. For those utilizing the combination subspecialty residency pulmonology experience route:
      (1) Verification Form(s) will be required from the director of the applicant's pediatric pulmonology training program(s) and
      (2) Evaluation Form(s) will be required from the pediatric pulmonology program director (if there is a subspecialty training program) or the pediatric department chairman or the chief of pediatrics in the hospital(s) where the applicant is now or has been involved in pediatric pulmonology.

The completed Verification and Evaluation Form(s) should be sent by the program director, chief of pediatrics, or department chairman directly to the American Board of Pediatrics.

Principles Regarding the Assessment of Research Competence

1. Research experience is an essential part of the training of subspecialists.
2. The RRC accreditation process must include the evaluation of opportunities for research experience. The Sub-boards should avoid duplicating RRC functions.
3. A requirement for admission to the certifying subspecialty examination must be evidence of productive research participation.
4. Necessary but not sufficient verification of productive research participation, is a statement by the program director that the applicant has actually participated in research and that in the program director's opinion the applicant has knowledge of and is able to apply the scientific method. When the program director is asked to sign or make this statement, instructions should be precise about what the Sub-board will consider sufficient evidence of participation.
5. Evidence of productive research participation must be submitted.
   A. A list of acceptable evidence should allow the majority of applicants to be approved without putting the Sub-board in the position of judging the quality of research efforts.
   B. Acceptable evidence should be defined by the Sub-board of Pediatric Pulmonology. Evidence considered in the evaluation of productive research participation could include one of the following:
      (1) First author of a research paper accepted for publication in a peer-reviewed journal deemed acceptable by the Sub-board.
      (2) Submission of a research grant proposal which has been approved by an extramural organization with a critical review process.
      (3) A postgraduate degree in a field of science relevant to the subspecialty.
      (4) A thesis accepted as partial fulfillment of the requirements for a postgraduate degree in a field of science relevant to the subspecialty.
      (5) A research progress report (signed by both the applicant and preceptor) no more than 5 pages in length which includes (a) a statement of hypothesis, (b) delineation of methodology, (c) results and analysis, (d) significance of research, (e) applicant's plans for future research. This report would be for a person with research in progress, which for legitimate reason, has not been completed.
6. Any other evidence acceptable to the Sub-board must be approved by the Board.
7. The program director is responsible for notifying all residents of the research requirements necessary for certification upon entry to the subspecialty training program.
8. Subspecialty examinations should include questions on research design, analysis, and interpretation.

Subspecialty "Fast Tracking"

Candidates who are believed to have demonstrated research competence, either prior to or during residency, such as those with a Ph.D. degree or M.D./Ph.D. degree, may have a part of their training waived. The subspecialty program director, preferably petitioning the Sub-board prospectively, can ask the Sub-board to waive the research competency requirements and to reduce the time of subspecialty training by as much as one year. Candidates for this pathway must have completed three core years of Pediatrics in an accredited program in the United States or Canada and would not have the option of the Special Alternative Pathway. Furthermore, candidates who receive a waiver by the Sub-board must complete at least two years of training in the subspecialty with at least one year of broad-based clinical training.

Role of the Pediatric Pulmonology Program Director

The role of the pediatric pulmonology program director in the certification process is to verify completion of training and sign the following statement on the Verification of Competency Form:

"I certify that the above named applicant has demonstrated the necessary attitudes, knowledge, clinical judgment, research abilities, technical skills and interpersonal skills and is judged to be fully prepared for independent responsibility as a pediatric pulmonology specialist; to my knowledge, he/she has moral and ethical integrity. The applicant is recommended for examination."

All applicants must have Verification and Evaluation Form(s) on file in the Board office to be admitted to the pediatric pulmonology examination. If an applicant's training is not verified and/or he/she is not recommended for admission, the applicant will be required to satisfactorily complete an additional period of subspecialty residency training in pediatric pulmonology before reappearing. Alternatively, the applicant may appeal to the Credentials Committee of the Sub-board. The Credentials Committee will gather additional information about the applicant and decide if permission should be given to take the examination. For an appeal, the applicant will be asked to submit copies of certificates of satisfactory completion of training. If the applicant has been denied a certificate, then admission will be refused on the basis of incomplete training. However, possession of such a certificate will not automatically admit the person to the certification process of the Sub-board. Most training certificates attest to the achievement of a minimal level of competence or the fulfillment of an employment contract. Therefore, the program director's statement on the Verification of Competence Form will take precedence over a certificate from the institution. Program directors are urged not to issue certificates of successful completion of training when a resident is deemed not to have met those standards.

The Sub-board requires that the period of training be at least 22 months for those subspecialty residents entering training prior to January 1, 1986, and at least 33 months for those entering training on or after January 1, 1986. Extended absences, whether for vacation, maternity leave, illness, etc., must be made up. Applicants beginning
CERTIFICATION REQUIREMENTS

691

Pediatrics

part-time training after January 1, 1988, may complete the required training on a part-time basis not to exceed 6 years. No continuous absence of more than 1 year will be permitted.

Each applicant is considered individually and must be acceptable to the Sub-board of Pediatric Pulmonology. The Sub-board recognizes that situations may arise that are not explained by the preceding information. Questions concerning eligibility will be considered by the Credentials Committee of the Sub-board.

Training Programs

At the present time, there are no accredited training programs in pediatric pulmonology. In February 1989, the Accreditation Council for Graduate Medical Education granted the Residency Review Committee for Pediatrics (RRC) the authority to review and accredit subspecialty training programs. Physicians entering subspecialty training in pediatric pulmonology prior to completion of the accreditation process by the RRC are advised to enter those programs in which the director or senior faculty of the program is certified in pediatric pulmonology or possesses equivalent credentials. Once programs are accredited, training requirements must be completed in accredited programs or in other programs acceptable as described in paragraph 2A of the Eligibility Criteria.

Special Requirements for Training Programs

Special Requirements for Training Programs in Pediatric Pulmonology were approved by the Accreditation Council for Graduate Medical Education in February 1989. The Credentials Committee of the Sub-board will be guided by these requirements in evaluating an applicant's qualifications.

Examinations

The purpose of the examination is to determine a candidate's competency to practice the subspecialty. Therefore, emphasis is placed on practical aspects. Since good practice is founded on knowledge and sound use of basic sciences, a candidate must be prepared to demonstrate an adequate grasp of relevant basic information in genetics, embryology, anatomy, physiology, pharmacology, biochemistry, etc.

Examination results will be reported by name and score to the pediatric department chairman and subspecialty program director at the institution(s) where a candidate trained.

Failure in Examinations

Candidates who are unsuccessful on an examination will be advised for re-examination upon specific application and payment of the reregistration fee.

Candidates who are unsuccessful on an examination must contact the Board office within one year of the date of the examination if they have questions concerning their performance.

Irregularities

The validity of the performance of candidates on the written examination of the Sub-board is secured by every means available. Information concerning the procedure to be taken by the Sub-board in the event of irregular behavior during the written examination, such as giving or obtaining unauthorized information or aid before, during or after the examination, or offering financial or other benefit to a proctor, employee, or agent of the Board or Sub-board, is available by contacting the Board office.

Postponement of Examinations

After the Sub-board has accepted an application, the candidate is expected to take the next examination offered. Candidates who withdraw from the examination after the site assignment/approval letters are prepared will forfeit a portion of the fees paid. Candidates who withdraw after the date set for postponement will forfeit all fees paid. To register for a future examination, payment of the reregistration fee will be required.

Time in Which to Complete Certification Process

Candidates should achieve certification within seven years of their initial acceptance into the certification process for pediatric pulmonology. Candidates who have not been certified within the seven-year time limit must reapply and pass a screening assessment before being readmitted to the certification process.

Applications

The next certifying examination in pediatric pulmonology is tentatively scheduled to be given in 1991. Within the next few years, the Board anticipates that the certification examination will be given semiannually using computer technology. Application forms are available only during the registration period for a particular examination from the American Board of Pediatrics, 111 Silver Cedar Court, Chapel Hill, NC 27514-1651. Telephone: (919) 929-0461.

A physician who has dyslexia or a serious physical handicap and who wishes to be given special consideration will be required to submit documentation of his/her condition prior to appearing for the examination. Applicants should notify the Board office at the time the initial application is submitted.

Late Applications

A physician whose application or reregistration material is postmarked after the published deadline will be expected to pay an additional fee of $200 before the application or reregistration material will be processed.

Fees

The cost of certification includes the following fees.

New application:

- $250 processing and evaluating fee
- $750 examination fee for one examination
- $1000 TOTAL payment at the time of initial application

Reregistration:

- $900 fee for one examination

If an applicant is not approved to take the pediatric pulmonology examination, the $750 examination fee will be refunded. The remaining $250 processing and evaluating fee is not refundable. If the applicant wishes to pursue certification in the future, he/she will be required to complete a new application and submit the full initial application fee again.

Fees are subject to change at any time. Checks (U.S. funds only) should be made payable to the AMERICAN BOARD OF PEDIATRICS.

Certification

A certificate of special qualifications, valid for seven years, is awarded by the American Board of Pediatrics to those candidates who have met the requirements and have satisfactorily passed the examination of the Sub-board. A program for renewal of certification has been developed by the Board. Details may be obtained by writing to the Board office.

The names of those certified are sent to the American Board of Medical Specialties (ABMS) for publication in its Directory of Certified Pediatricians and to various pediatric journals. Scores are not sent to ABMS or the journals.
Revocation of Certificates

All certificates issued by the American Board of Pediatrics are subject to the provisions of the certificate of incorporation and the bylaws of the Board. Each such certificate is subject to revocation in the event that:

1. the issuance of such certificate or its receipt by the physician so certified shall have been contrary to or in violation of any of the provisions of the Board’s certificate of incorporation or bylaws; or
2. the physician so certified shall not have been eligible in fact to receive such certificate, irrespective of whether or not the fact constituting his/her ineligibility was known to any or all of the members of the Board at the time of the issuance of such certificate; or
3. the physician so certified shall have made any misstatement of fact in his/her application for such certificate or in any other statement or representation to the Board, its members, representatives, or agents; or
4. the physician so certified shall have been convicted by a court of competent jurisdiction of a felony or of any misdemeanor involving, in the opinion of the Board of the Corporation, moral turpitude in connection with his/her practice of medicine; or
5. the physician so certified shall have had his/her license to practice medicine revoked by any court or other body having proper jurisdiction and authority; or
6. the physician so certified has repeatedly made statements contrary to sound medical science and practice, raising such fundamental questions about his/her competency that the certificate should be revoked.

If the Board obtains probable cause to believe that a certificate should be revoked for any of the reasons set forth above, it may institute proceedings for revocation thereof by mailing written notice to the holder of such certificate that a hearing will be held to determine whether or not the certificate should be revoked. Details concerning steps to be taken to appeal a decision to revoke a certificate may be obtained by writing to the Board office.

Policy Regarding Chemical Use and Dependency (including Drugs and Alcohol)

Qualified applicants who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known to be under control can apply for and take the certifying examination.

Candidates already in the examination system who have had a history of chemical dependency as reported to the Board and who submit documentation acceptable to the Board that their disease is known currently to be under control will be admitted to the examination.

Candidates who have a current problem of chemical dependency or who are still in active treatment for a problem of chemical dependency as reported to the Board will not be admitted to the certification process.

Candidates who have had a history of chemical dependency as reported to the Board will not be issued a certificate upon completion of all requirements for certification unless they submit documentation acceptable to the Board that their disease is known to be under control for five years from the time of the most recent occurrence of their disease.

It should be noted that these criteria and conditions are subject to change without notice. All applicants are advised to consult the American Board of Pediatrics at the above address to ascertain whether the information they have is current.

AMERICAN BOARD OF PHYSICAL MEDICINE AND REHABILITATION

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(EDITOR'S NOTE. These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Physical Medicine and Rehabilitation to ascertain whether the information they have is current.)

General Requirements for Certification

A. Graduates of Educational Institutions in the United States and Canada.
1. Graduation from a medical school approved by the Liaison Committee on Medical Education, or graduation from a Canadian medical school approved by the Canadian Medical Association, or graduation from an osteopathic medical school approved by the American Osteopathic Association.
2. Satisfactory completion of the requirements of the Board for graduate education and experience in physical medicine and rehabilitation as set forth below.
3. Satisfactory compliance with rules and regulations of the Board pertaining to the completion and filing of the application for examination and the payment of required fees.
4. Graduates of Educational Institutions NOT in the United States and Canada.
1. Graduation from a school which, in the opinion of the Board, offers medical education equivalent to a medical school approved by the Liaison Committee on Medical Education.
2. Possession of a valid certificate from the Educational Commission for Foreign Medical Graduates (ECFMG) and, optionally, a certificate from the Federation Licensing Examination (FLEX), or the Fifth Pathway. Foreign medical graduates (both alien and U.S. citizens) will be expected to complete the ECFMG examination format, FMGE (Foreign Medical Graduate Examination in Medical Science), including basic and clinical examinations, and, when indicated, English proficiency. This is required by the Accreditation Council on Graduate Medical Education (ACGME) before a resident can enter accredited graduate medical education programs in the United States.
3. Satisfactory completion of the Board’s requirements for graduate education and experience in physical medicine and rehabilitation as set forth below.
4. Satisfactory compliance with rules and regulations of the Board pertaining to the completion and filing of the application for examination and the payment of required fees.

Residency Training Requirements

Applicants for the certifying examination must have satisfactorily completed 48 months (4 years) of training in a physical medicine and rehabilitation residency approved by the ACGME on recommendation of the Residency Review Committee for Physical Medicine and Rehabilitation. The program must include 36 months of training in physical medicine and rehabilitation. Twelve of the 48 months of training
should consist of a coordinated program of experience in fundamental clinical skills which includes six months in family practice, internal medicine, pediatrics, or general surgery, or a combination of these. The other six months of the year of experience may include no less than one month in any of the following more specific categories: cardiology, radiology, neurology, urology, rheumatology, nephrology, vascular medicine, pediatrics, pulmonary medicine, neurosurgery, orthopedic surgery, family practice, general surgery, general internal medicine, emergency medicine, psychiatry, oncology, critical care medicine, and anesthesiology.

The program director and the Credentials Committee of the Board, at the beginning of the residency, will make the decision regarding the acceptability for credit for the year of non-physical medicine and rehabilitation training of an ACGME-approved year of residency in family practice, internal medicine, pediatrics, neurology, orthopedics, or general surgery or an accredited "transitional" year as defined by the ACGME.

This format is mandatory for all residents who enter training in 1985 or subsequently. In some instances, three years of physical medicine and rehabilitation residency may be acceptable on recommendation of the program director, with one year of credit being granted on the basis of training criteria described above, such as a non-integrated/transitional year or other residency training.

Credit for Other Specialty Training

Candidates who have had one year or more of residency training (up to and including certification) in a residency approved by the ACGME or by the Royal College of Physicians and Surgeons of Canada or an osteopathic internship approved by the American Osteopathic Association may receive up to 12 months of non-physical medicine and rehabilitation training credit on recommendation of the program director and at the discretion of the Board. However, completion of 36 months of the physical medicine and rehabilitation training requirement is mandatory. The maximum of 12 months of training credit will be considered for approval by the Board only upon recommendation of the residency training program director.

No credit will be given towards shortening the basic required four year program for internships, for non-ACGME approved residencies or fellowships; for Fifth Pathway in a United States AMA designated training institution; or for hospital house physician experience.

A resident entering or beginning the required four year program in physical medicine and rehabilitation with previous approved graduate training or educational experience may qualify for an institutional appointment at the second year level. However, such an appointment may not be interpreted to mean that the resident is in the second year of a physical medicine and rehabilitation residency. Rather, such a resident will be considered by the Board to be in the first year of the required four year residency training program as stated above, unless other arrangements are made by the program director and the specialty Board.

Essentially all of the required training and experience as stated above must have been taken in the United States or Canada. However, a candidate who received graduate medical education beyond an internship in a foreign country may, at the discretion of the Board, and recommended by the program director, be granted limited credit for such training but not more than six months.

Requirements for Admissibility to Part I of the Board Examination

To be admissible to Part I of the Board examination, candidates are required to complete satisfactorily at least 48 months of postgraduate residency training of which at least 36 months are spent in supervised educational and clinical practice in physical medicine and rehabilitation and 12 months in internal medicine or an acceptable alternative in an ACGME accredited training program.

Satisfactory completion of educational and training requirements in force at the beginning of the resident's training in an accredited program will be considered acceptable for application for admissibility to the certifying examination. Residents in approved physical medicine and rehabilitation training programs in Canada, on satisfactory completion of all the requirements for certification in that country, may apply for admissibility to Part I of the American Board.

Final admissibility is contingent upon receipt of the final-year evaluation by the program director by May 1 in the examination year.

If a resident is placed on probationary status during the final year of his or her residency program, this status must be rescinded by the program director before May 1 for the resident to be admissible.

Requirements for Admissibility to Part II of the Board Examination

At least a full year of broadly based clinical practice of physical medicine and rehabilitation following completion of residency training is required. The clinical practice should provide evidence of professional, ethical, and humanistic standards attested to by two Fellows of the American Academy of Physical Medicine and Rehabilitation. In rare instances in which a physicalist is not geographically available, two licensed physicians may support the candidate's application for Part II.

Alternatively, a candidate may take Part I and II together if all residency training and the practice time requirement are completed. However, if the candidate fails Part I, Part II will not count or be recognized in any way.

An optional fifth year in a physical medicine and rehabilitation residency which includes at least six months of advanced clinical practice of physical medicine and rehabilitation with essentially full patient responsibility, and also includes teaching experience, plus opportunities for time in research or relevant clinical or basic science electives may qualify such resident for admissibility to Part II of the certifying examinations upon the recommendation of the training program director. An optional fifth year may be valuable for those anticipating a full or part-time academic career.

Dual Specialty Certification

For those desiring to pursue double specialty certification the Board will participate with the other Boards provided there completion of 36 months of accredited training in general comprehensive physical medicine and rehabilitation. The proposed program agreed to by the respective training program directors should be submitted to both Boards for approval before or during the first quarter of training. Admissibility to Part I of the certification examination may be sought at the end of training.

Special Agreement Between the American Board of Pediatrics and The American Board of Physical Medicine and Rehabilitation

There exists a special agreement between the American Board of Pediatrics (ABP) and the American Board of Physical Medicine and Rehabilitation (ABPM&R) whereby a physician interested in pediatric rehabilitation can qualify for admission to the certifying examinations of both Boards. The residency programs may be designed to be completed in approximately 60 months. The non-PM&R 12-month segment of the four-year PM&R residency will be credited on the basis of satisfactory completion of the regular first year of pediatric residency.

The American Board of Pediatrics requires a minimum of 36 months of general comprehensive pediatric training with six months' credit for pediatric rehabilitation within the PM&R training. The American Board of Physical Medicine and Rehabilitation requires a minimum of 36
CERTIFICATION REQUIREMENTS

Physical Medicine and Rehabilitation

months accredited PM&R residency with six months' credit for related rotations during the pediatric training. Six months of full-time equivalent (FTE) of pediatric rehabilitation is required.

It is recommended that all training be completed at one academic institution but any deviation will require prospective approval by both Boards. At the beginning of the residency, both proposed individual programs must be submitted in detail to the Credentials Committee of each specialty Board for approval. When two separate institutions are involved, there should be evidence of adequate coordination to provide an appropriate educational experience. Vacation is shared pro rata between the training time spent in pediatrics and physical medicine and rehabilitation.

Special Agreement Between the American Board of Internal Medicine and the American Board of Physical Medicine and Rehabilitation

There exists a special agreement between the American Board of Internal Medicine (ABIM) and the American Board of Physical Medicine and Rehabilitation (ABPM&R) whereby a prospective resident interested in dual specialty certification in Internal Medicine and in Physical Medicine and Rehabilitation can qualify by applying to the certifying examinations of each Board by satisfactory completion of a preplanned coordinated program which could be designed to be completed in a minimum of 60 months.

The non PM&R 12-month segment of the 4-year PM&R residency concerned with basic fundamental clinical skills will be credited on the basis of satisfactory completion of the regular first year of internal medicine residency. In addition, the ABPM&R requires a minimum of 60 months of accredited PM&R residency. It would be agreed that up to six months of pertinent and related internal medicine rotations of one to three months in such areas as rheumatology, endocrinology, cardiovascular, or pulmonary could be accepted for elective credit in the 36-month PM&R segment, the ABPM&R requirements for 12 months of clinical practice, for admisibility to Part II of the Board examination, can be met by documented evidence that at least 50% of this practice is devoted to PM&R.

The 3-year internal medicine residency requirement could in part be met by ABIM recognizing six months credit to PM&R residency training involving PM&R management of patients with internal medicine related problems such as occur in those with various rheumatologic, cardiovascular, pulmonary, stroke and oncologic conditions.

It is recommended that all training be completed at one academic institution, however, any deviation will require prospective approval by both boards. At least before the end of the K-1 level of training in either specialty, each Board would prospectively approve detailed curricular plans for a given trainee submitted by the two program directors. When two separate institutions are involved, there should be evidence of adequate coordination to provide an appropriate educational experience. Vacation is shared pro rata between the training time spent in Internal Medicine and in Physical Medicine and Rehabilitation.

Application

The application form which must be submitted by a candidate applying for the examination leading to certification can be obtained only by writing to the Executive Director of the Board. The completed application shall contain a record of the candidate's undergraduate and postgraduate training and a copy of the medical degree diploma or certificate, the program director's statement that the candidate has or will have satisfactorily completed an approved graduate program, other graduate study, hospital staff appointments, teaching positions, length of time in a practice which has been limited to physical medicine and rehabilitation, medical papers published, and any other information the candidate deems relevant to the determination of his admissibility for examination.

In addition, there must be submitted with the application the names of three psychiatrists or other physicians to whom the Board may write for professional and character references. At the option of the applicant, he or she may include the names of any additional physicians. The candidate will submit to the program director a form requesting him/her to rate the professional ability of the applicant which they will promptly return to the Board office. No decision regarding admissibility to the examination will be made until the physicians from whom references are requested have replied.

All information submitted to the Board by the physician from whom a reference has been requested shall remain confidential and will not be disclosed to the candidate without the permission of the said physician. Strict confidentiality of references submitted is required to assure that the Board receives complete and accurate evaluations of all candidates.

A candidate who plans to take Part I only must submit a fee of $600, $200 of which is a processing fee and not refundable nor reassessed. The fees must accompany the application. The candidate who is applying for Part II must write a letter of application which includes a brief description of his/her year of broadly based clinical practice and send an examination fee of $400, and must also submit a statement from a physician, preferably a Board certified psychiatrist, verifying that the candidate has practiced physical medicine and rehabilitation full-time for one year. A candidate who plans to take both Parts I and II, initially the same year, must send with the application, the fee of $1000. Two hundred dollars ($200), as heretofore mentioned, is an evaluation fee and not refundable. Fees for re-examination are $400 for either Part I or II, or if both Parts I and II are retaken the same year, the fee is $800.

The completed application form or letter of application, as applicable, and appropriate fee must be submitted by November 15 of the year before the scheduled examination. A penalty fee of one hundred dollars ($100) will be required before consideration of applications postmarked after November 15 and before December 15. Once a candidate is declared admissible, fees are forfeited if the candidates withdraws for any reason or does not appear for the examination.

The candidate must have completed his graduate education or clinical practice requirements on or before August 31 following the scheduled examination date for which he has applied in order to have his application considered for the examination of that year. Except as hereafter provided, no fees paid hereunder will be refunded. Only in the event that a candidate withdraws his application prior to the meeting of the Board to act thereon or in the event that a candidate is declared not admissible to the examination, will the Board return to the candidate the refundable portion of his fee.

The Board is a non-profit organization and the fees of the candidates are used solely for defraying the actual expenses of the Board. The members of the Board serve without remuneration. The Board reserves the right to change the fees when necessary.

Designation of Admissibility

Board admissible is a term used by the Board to define the status of the candidate who has been accepted by the Board to take the examination for which the candidate has applied; designation of "Board admissible" does not continue beyond the date such examination is given, regardless of results.

A. For those candidates who have not previously applied or who have previously applied and withdrawn their application or who have
CERTIFICATION REQUIREMENTS

Physical Medicine and Rehabilitation

previously applied and have been declared not admissible, the procedures required of candidates to be designated Board admissible are as follows:

1. Timely filing of the application form and educational credentials with the Executive Secretary of the Board by the applicant.
2. Payment of the fee for the examination by the applicant.
3. Receipt of the program directors and other requested references.
4. Transmission of a letter of confirmation from the Executive Director of the Board to the candidate verifying that the applicant has fulfilled all requirements, and by Board action has been declared admissible.

B. For those candidates who are reapplying for Part I, having failed Part I or who are applying for Part II, having successfully completed Part I, or who are reapplying for Part II, having failed Part II but who have successfully passed Part I, the procedures required of candidates to be designated Board admissible are as follows:

1. Submitting a letter of reapplication for Part I of the examination by the applicant to the Executive Director of the Board or, as requested, the resubmission of an application form.
2. Submitting a letter of application for Part II of the examination by the applicant to the Executive Director of the Board. The letter should contain a statement describing the one year of full-time broadly based experience in physical medicine and rehabilitation, including completion of residency training.
3. Payment of the examination fee by the applicant.
4. At least a full year of broadly based clinical experience in physical medicine and rehabilitation following completion of residency training is required. The clinical practice should provide evidence of professional, ethical, and humanitarian standards attested to by two Fellows of the American Academy of Physical Medicine and Rehabilitation. In rare instances in which a physician is not geographically available, two licensed physicians may support the candidate's application for Part II.
5. Transmission of a letter of confirmation from the Executive Director of the Board to the candidate verifying that the applicant has fulfilled all requirements, and by Board action has been declared admissible.

Following the establishment of Board admissibility, the candidate will be notified of the time and place for the examination.

A candidate who fails Part I or Part II or both Parts of the examination may re-apply for admissibility for re-examination, if done before November 15th of the year before the scheduled examination.

Absence from Training

The Board stipulates that a resident should not be absent from the residency training for more than six weeks yearly. Any leave time or absence beyond six weeks would need to be made up by arrangement with the program director. "Leave time" includes sick leave, vacation, maternity leave, leave for locum tenens, clinical trials or work in another institution that is not an ACGME accredited residency. Leave time or vacation may not be accumulated to reduce the overall duration of training. Institutional policies regarding absences will be respected.

Forfeiture of Fees

Once a candidate is declared admissible, the fees are forfeited if the candidate withdraws for any reason or does not appear for the examination.

Examinations

As part of the requirements for certification by the American Board of Physical Medicine and Rehabilitation, candidates must demonstrate satisfactory performance in an examination conducted by the Board covering the field of physical medicine and rehabilitation.

The examination for certification is given in two parts. Part I is written, Part II is oral.

Part I (written) may be taken after the satisfactory completion of the specialized graduate education required by the Board outlined above. Part II (oral) may be taken only after one year of full-time broadly based practice in physical medicine and rehabilitation, following residency training.

In the event a candidate taking both Part I and Part II in the same year fails Part I of the examination, results of Part II shall not be considered or disclosed.

Both the written and oral examinations will cover certain aspects of the basic sciences as well as clinical physical medicine and rehabilitation. Those basic sciences will include:

1. Anatomy, including kinesiology and functional anatomy.
2. Physics, related to the field.
3. Physiology, including physiology of nerve, muscle, and bone and physiologic effects of the various physical agents used in physical medicine and rehabilitation.
4. Pathology, particularly nervous system, skeletal and muscle.
5. Other fundamental sciences: The applicant may be examined concerning his knowledge of other subjects related to physical medicine and rehabilitation.

The clinical aspects will include:

1. Those diseases and conditions that come within the field of physical medicine and rehabilitation including those of children. These include various rheumatic diseases; neuromuscular diseases; cerebral and spinal cord injuries and diseases (e.g., cerebral vascular accidents, postoperative sequelae of surgery of the brain and spinal cord, cerebral palsy and paraplegia) and musculoskeletal diseases, including the large group of traumatic and orthopedic conditions.
2. The clinical use of such physical agents as heat, water, electricity, ultraviolet radiation, massage, exercise, and rehabilitation techniques.
3. Diagnostic procedures including electromyography and electrodiagnosis.
4. A knowledge of the roles of allied personnel within or associated with the field of physical medicine and rehabilitation, such as the physical therapist, occupational therapist, clinical psychologist, speech pathologist and therapist, medical social worker, and vocational counselor, and the ability to coordinate the services of such personnel.
5. An understanding of the basic principles of physical medicine and rehabilitation, and the ability to prescribe and supervise specific treatment to be executed by allied health personnel.

Method of Examination

Part I and Part II of the Board examination are given once each year, usually in May or June, at such time and place as the Board shall designate.

Part I is a written examination. This examination is divided into morning and afternoon periods of approximately three hours each. The questions are designed to test the candidate's knowledge of basic sciences and clinical management as related to physical medicine and rehabilitation, and will be in the form of objective testing.

Part II is an oral examination. The oral examinations are given by the members of the Board with the assistance of selected guest examiners. Candidates will be expected to present in a concise, orderly fashion evidence of their proficiency in the management of various clinical conditions which come within the field of physical medicine and rehabilitation. During the oral examination, questions will be asked about diagnostic procedures, therapeutic procedures and patient management. The candidate should be prepared to demonstrate his ability to interpret roentgenologic, electrodiagnostic and other material related to patient management. The candidate should demonstrate familiarity with the literature of basic and clinical research. Conciseness and
CERTIFICATION REQUIREMENTS

Plastic Surgery

clarity of statement is expected. Evidence of the maturity of the candidate in a clinical procedure and of factual knowledge will be sought.

Unethical Behavior

The Board believes that the ethics of candidates for certification is a proper matter for its concern. Scores on the Part I examination may be invalidated for reasons of irregular behavior that indicates cheating. Reports of irregular behavior may be checked by statistical methods, and if they are confirmed, sanctions may be imposed. If the examination score is invalidated because of irregular behavior, the Board will not consider the candidate's application for a period of at least three years. A repeat application and Part I examination fee will be required.

Certificate

Upon approval of the candidate's application and successful completion of the examinations, the Board will grant a certificate to the effect that the candidate has met the qualifications required by the Board for the specialty of Physical Medicine and Rehabilitation. The recipient of a certificate shall be known as a certificant or a diplomat of the American Board of Physical Medicine and Rehabilitation.

The Board will issue ten-year time-limited diplomate certificates in 1993 and subsequently. Recertification procedures and requirements are to be determined and will be published four years prior to the first anticipated recertification in 2002. Certification issued prior to 1993 will have no time-limited stipulations nor will there be requirements for recertification. Residents entering a training program in 1988 and subsequently are hereby informed and must be aware regarding time-limited certification beginning in 1993.

A certificate granted by this Board does not of itself confer or purport to confer any degree or legal qualifications, privileges, or license to practice physical medicine and rehabilitation. The Board does not limit or interfere with the professional activity of any duly licensed physician who is not certified by this Board. Privileges granted physicians in the practice of physical medicine and rehabilitation in any hospital or clinic are the prerogatives of that hospital or clinic, not of this Board.

The chief aim of the Board is to establish the training requirements, to standardize qualifications for specialists in physical medicine and rehabilitation and to certify as specialists those who voluntarily appear before the Board for such recognition and certification, according to its regulations and requirements, and thereby provide assurance to the public and the medical profession that certificants possess particular competence in physical medicine and rehabilitation.

The names of consenting Diplomates of the Board appear in the ABMS Directory of Certified Physicians and in the Compendium published by the American Board of Medical Specialties, of Evanston, Illinois, and in the Directory of Medical Specialists by Marquis Who's Who, Inc. of Chicago, Illinois.

AMERICAN BOARD OF PLASTIC SURGERY

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(EDITOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Plastic Surgery to ascertain whether the information they have is current.)

Prerequisite Training

A minimum of five (5) years prerequisite and requisite training in plastic surgery will be required, as detailed on following pages.

PRELIMINARY EVALUATION OF PREREQUISITE TRAINING

As noted at the beginning of this booklet, preliminary evaluation of prerequisite training by the Board is required prior to the initiation of residency training in plastic surgery. This simple preliminary step will prevent later disappointment. It is the responsibility of all prospective trainees in plastic surgery to secure this evaluation. Each prospective trainee should obtain a Preliminary Evaluation of Training form from the office of the Board prior to or immediately following the completion of the prerequisite training described below for the evaluation of his or her prerequisite training.

Directors of accredited residency training programs in plastic surgery must require all prospective trainees to have an official evaluation and approval of their prerequisite training by The American Board of Plastic Surgery, Inc. before they begin training.

Approval for residency training in plastic surgery will be provided to those individuals who clearly meet the Board's stated requirements. Further information for detailed credential review will be obtained on all other individuals where training was in other than accredited programs. Official evaluations will be made by the Committee on Credentials and Requirements. Individual officers or members of the Board cannot and will not make such estimates or rulings. It should be emphasized that the answers to many questions require a decision by one or more of the committees of the Board. This applies particularly to evaluation of training and questions of admissibility. Decisions are referred to the entire Board at the next scheduled Board meeting. The process of reaching a final decision may require several months, since the full Board meets only twice annually.

The Board will issue neither a letter verifying prerequisite training nor an Application for Examination and Certification form until the Preliminary Evaluation of Training form has been received and approved.

LICENSEE

All candidates must have a currently registered full and unrestricted license to practice medicine granted by a state or other United States jurisdiction, or by a Canadian province, and must continue to be licensed throughout the certification process. A temporary limited license such as an educational, institutional, or house permit is not acceptable. Candidates must be actively engaged primarily in the practice of plastic surgery and hold active operating privileges in a hospital approved by the Joint Commission on Accreditation of Healthcare Organizations (JCAHO).

Commissioned officers of the medical service of the armed forces of the United States or Canada on active duty need not present evidence of current registration of licensure, but must provide appropriate information regarding their status.

UNDERGRADUATE MEDICAL OR OSTEOPATHIC EDUCATION

Before beginning prerequisite training, candidates must have graduated from an accredited school of medicine in the United States or
CERTIFICATION REQUIREMENTS

Canada which grants an MD degree, or from an osteopathic school accredited by the American Osteopathic Association. Graduates of medical schools in other countries must either (1) be certified by the ECFMG, or (2) have completed a Fifth Pathway program in an accredited school of medicine in the United States or Canada.

GRADUATE EDUCATION IN SURGERY

Effective July 1, 1986, the prerequisite graduate education in surgery is as follows.

FOR U.S. OR CANADIAN DOCTORS OF MEDICINE

A candidate with an MD degree from the United States or Canada must have completed one of the following:

1. A minimum of three years of clinical training with progressive responsibility in the same program in general surgery. Rotating internships will not be accepted in lieu of a clinical year in general surgery. This program must be approved by the Residency Review Committee for Surgery and accredited in the United States by the Accreditation Council for Graduate Medical Education (ACGME) or in Canada by the Royal College of Physicians and Surgeons for full training. The entire general surgery residency training must be completed before the candidate enters a plastic surgery residency. The general surgery program director must verify in writing the successful completion of a minimum of three years of progressive residency in his or her program. Each case will be evaluated by the Board on its own merits.

OR

2. An accredited residency training program in orthopaedic surgery. Prospective candidates may initiate residency training in plastic surgery following satisfactory completion of the entire course of training in the United States or Canada as prescribed for certification by the American Board of Orthopaedic Surgery. The satisfactory completion of this training must be verified in writing by the orthopaedic surgery program director.

OR

3. Certification by the American Board of Otolaryngology. Prospective candidates may initiate residency training in plastic surgery following satisfactory completion of the entire course of training as prescribed for certification by the American Board of Otolaryngology, but they may sit for the examination(s) of The American Board of Plastic Surgery, Inc., only after becoming certified in that specialty. Satisfactory completion of training must be verified in writing by the appropriate program director.

FOR DOCTORS OF OSTEOPATHY

Effective July 1, 1984, a doctor of osteopathy must satisfactorily complete an entire general surgery program approved by the Residency Review Committee for Surgery and accredited by the Accreditation Council for Graduate Medical Education (ACGME), including the year of senior responsibility. The entire general surgery residency program must be completed before the candidate enters a plastic surgery residency. The program director must verify in writing the successful completion of the entire program in general surgery.

FOR DOCTORS OF MEDICINE WITH MEDICAL DEGREES OUTSIDE OF THE U.S. OR CANADA

Effective July 1, 1986, candidates entering the PGY-1 level in general surgery must satisfactorily complete an entire program in general surgery approved by the Residency Review Committee for Surgery and accredited in the United States by the Accreditation Council for Graduate Medical Education (ACGME) or in Canada by the Royal College of Physicians and Surgeons for full training, including the year of senior responsibility. The entire general surgery residency program must be completed before the candidate enters a plastic surgery residency. The program director must verify in writing the successful completion of the entire program in general surgery.

The Board grants no credit for training/residency and/or experience in disciplines other than those named above.

Graduate Education in Plastic Surgery

Training in plastic surgery for not less than two years is required, and the final year must be at the senior level. Prospective candidates entering a plastic surgery residency must complete the entire three years, with one year of senior responsibility.

Training in plastic surgery must be obtained in either the United States or Canada. The American Board of Plastic Surgery, Inc. recognizes training in those programs in the United States that have been approved by the Residency Review Committee for Plastic Surgery and accredited by the Accreditation Council for Graduate Medical Education (ACGME) or those programs in Canada approved by the Royal College of Physicians and Surgeons of Canada.

NON APPROVED RESIDENCIES

No other residencies in either the United States or Canada or other countries are acceptable in lieu of these specified above. This in no way implies that quality training cannot be acquired elsewhere, but the Board has no method of evaluating the quality of such programs and must be consistent in its requirements.

CONTENT OF TRAINING

A candidate must hold positions of increasing responsibility for the care of patients during these years of training. For this reason, major operative experience and senior responsibility are essential to surgical education and training. An important factor in the development of a surgeon is an opportunity to grow, under guidance and supervision, by progressive and succeeding stages to eventually assume complete responsibility for the surgical care of the patient.

It is imperative that a resident hold positions of increasing responsibility when he or she receives training in more than one institution, and one full year of experience must be at the senior level. The normal training year for the program must be completed. No credit is granted for part of a year of training.

The Board considers a residency in plastic surgery to be a full-time endeavor and looks with disfavor upon any other arrangement. The minimum acceptable training year is 64 weeks. Should leave of absence exceed four weeks per annum and result in overlap or duplication of resident positions, specific documentation that this irregular training arrangement was approved by the Residency Review Committee for Plastic Surgery, must be provided to the Board by the program director.

Training in plastic surgery must cover the wide field of plastic surgery. It should include experience in both the functional and aesthetic (cosmetic) management of congenital and acquired defects of the head and neck, trunk, and extremities. Sufficient material of a diversified nature should be available to prepare the trainee to pass the examination(s) of the Board after the prescribed period of training. If the available material on a service is inadequate, the program director may correct the deficiency by establishing an affiliation with one or more surgeons on other services within that hospital or by regular rotation of residents on other approved affiliated services in order that a broad experience might be obtained. The trainee should be provided an opportunity to operate independently on suitable cases under more remote supervision.

This period of specialized training should emphasize the relationship of basic science—anatomy, pathology, physiology, biochemistry, and microbiology—to surgical principles fundamental to all branches of surgery and especially to plastic surgery. In addition, the training program must provide in-depth exposure to the following subjects: the care of emergencies, shock, wound healing, blood replacement, fluid and electrolyte balance, pharmacology, cosmetics, and chemotherapy.
CERTIFICATION REQUIREMENTS

Plastic Surgery

ACCREDITED RESIDENCY PROGRAMS

Information concerning accredited training programs may be found in the Directory of Graduate Medical Education Programs ("the green book") published by the American Medical Association (AMA) under the aegis of the Accreditation Council for Graduate Medical Education. Copies of this directory are available at many medical schools and libraries. Or the candidate may order "the green book" directly from the AMA by calling 312-280-7168 or writing to AMA Order Department, P.O. Box 10946, Chicago, IL 60610-0946. Candidates should inquire of the office of the Board before initiating training if there is any question whether a residency is accredited.

The American Board of Plastic Surgery, Inc. does not inspect or approve residencies. The Residency Review Committee for Plastic Surgery (RRC) inspects and makes recommendations for or against approval of a residency training program in plastic surgery only after the director of the residency has filed an application for approval with the secretary of the Residency Review Committee for Plastic Surgery, 555 North Dearborn Street, Chicago, IL 60610. The RRC consists of nine members, three representatives from each of the following: the American Board of Plastic Surgery, Inc., the American College of Surgeons, and the American Medical Association.

Neither the Board nor its individual members can be responsible for the placement of applicants for training. The Board does not maintain a list of available openings in programs. Prospective candidates seeking accredited training in plastic surgery should correspond directly with the directors of those training programs in which they are interested.

For additional information candidates may contact Director, Registry of Residency, Plastic Surgery Academic Advisory Council, University of Louisville, Division of Plastic Surgery, Louisville, KY 40292.

Applying for Examination and Certification

The prime purpose of the Board is to pass judgment on the education, training, and knowledge of broadly competent and responsible plastic surgeons. Certification by the Board indicates qualification of a specialist at a superior level of excellence. The quality of training of a surgeon, as shown by his or her successful completion of the Board examinations, will be reflected in his or her ability to achieve good results in practice.

In order to be admitted to the examinations leading to Board certification, a candidate should submit to the office of the Board a formal Application for Examination and Certification immediately following completion of his or her residency training in plastic surgery. The Board will issue no letters attesting to admissibility for its examinations to any person, institution, or organization until this formal application, along with the required supporting documents, has been received and approved.

THE APPLICATION PROCESS

Prospective candidates desiring certification by The American Board of Plastic Surgery, Inc. should write to the office of the Board immediately following completion of training in plastic surgery requesting application materials. This first contact with the Board should be made by writing to the office of the Board during the last two months of residency. At this time, an Application for Examination and Certification form will be provided.

Prospective candidates who do not contact the Board Office within five (5) years after completion of their residency in plastic surgery will not be considered for admission to the examinations leading to Board certification.

DEADLINE

You must complete the application form and return it to the office of the Board as soon as possible. Applications must be received by the Board no later than December 1 if they are to be reviewed and approved in time for assignment to the Qualifying Examination to be given the following spring.

REQUIRED SIGNATURES

The application must be completed accurately and signed by you. It must also be signed twice by your program director, once acknowledging the completion of your residency in plastic surgery and once recommending you for examination. Accompanying forms must be completed properly, and the required photographs must be provided.

FEES

The required registration fee must also accompany the application.

LETTERS OF RECOMMENDATION

It is your responsibility to obtain letters of recommendation as requested in the application. If you have completed training in more than one program in plastic surgery, the director of each such program must verify completion of that program and recommend you for examination. Additionally, the Board may require favorable evaluations and recommendations from other surgeons.

NOTIFICATION

If your application is approved, you will be notified of the time and place of the Qualifying Examination. If it appears that the stated requirements have not been met, further details will be requested, and the information will be reviewed by the Committee on Credentials and Requirements. The Committee on Credentials and Requirements meets only twice yearly and decisions are not rendered at other times.

The Board reserves the right:

1. To request lists of operations performed solely by the candidate for one or more years.

2. To request special and extra examinations, written or oral and practical.

3. To request any specific data concerning the candidate that may be deemed necessary before making a final decision for certification.

4. At the Board's discretion it may give consideration to exceptional individuals who did not conform to all of the stipulations concerning the prerequisite and requisite training requirements.

ADMISSIBILITY TO THE EXAMINATIONS

Each qualified candidate shall be entitled to take an examination or examinations as required by the Board.
CERTIFICATION REQUIREMENTS

All candidates must comply with the Board regulations in effect for the year in which the examination is taken regardless of the time when the original application was approved.

All candidates taking an examination of The American Board of Plastic Surgery, Inc. must complete the entire examination.

Certification by another medical or surgical specialty Board does not exempt a candidate from any part of the examination(s).

QUALIFYING EXAMINATION (WRITTEN)

If you are a candidate approved for admission to the examination, you may take the Qualifying Examination immediately after successful completion of your residency in plastic surgery. However, those candidates approved after July 1, 1986 must have passed the Qualifying Examination and have been in the independent practice of plastic surgery for at least a two year period before becoming admissible to the Certifying Examination. Candidates beginning the independent practice of plastic surgery, July 1, 1989 and thereafter, must have passed the Qualifying Examination and have been in the independent practice of plastic surgery for at least a two year period, in the SAME location, before becoming admissible to the Certifying Examination.

If a candidate has not passed the Qualifying Examination within seven (7) years after notification of admissibility, or if a candidate fails the Qualifying Examination five (5) times, he or she will no longer be a candidate for examination.

CERTIFYING EXAMINATION (ORAL)

Candidates approved for admission to the examinations of The American Board of Plastic Surgery, Inc., prior to July 1, 1986, will be offered seven (7) consecutive opportunities to appear for the Certifying (oral) Examination beginning with the calendar year after passing the Qualifying (written) Examination. The admisibility expiration date shall be established as December 31 of the seventh calendar year after passing of the Qualifying Examination.

Candidates approved for admission to the examinations of The American Board of Plastic Surgery, Inc., July 1, 1986 and thereafter, will be offered seven (7) consecutive opportunities to appear, beginning with the calendar year of admissibility to the Certifying Examination. Before becoming admissible to the Certifying Examination, the candidate must have passed the Qualifying Examination and have been in the independent practice of plastic surgery for at least a two (2) year period.

Candidates beginning the independent practice of plastic surgery, July 1, 1989 and thereafter, must have passed the Qualifying Examination and have been in the independent practice of plastic surgery for at least a two year period, in the SAME location, before becoming admissible to the Certifying Examination.

A Fellowship is not considered independent practice. The admissibility expiration date shall be December 31 of the seventh calendar year after completion of the two year independent/practice period.

If a candidate has not passed the Certifying Examination within seven (7) years after notification of admissibility, or if a candidate fails the Certifying Examination five (5) times, he or she will no longer be a candidate for examination.

FEES

Registration—U.S. $250.00 (not refundable)
Qualifying Examination—U.S. $700.00
Certifying Examination—U.S. $850.00

Fees must be submitted in U.S. currency only.
Foreign currencies, including Canadian, are unacceptable.
A charge of $50.00 will be made whenever a check in payment of a fee is returned for nonpayment.

Fees are subject to change by the Board. The fee schedule applicable to current examinations will apply regardless of when you are approved for admission to examination.

The Board is a nonprofit organization, and the fees of candidates are used solely for defraying the actual expenses of the Board. The directors of the Board serve without remuneration. Because of the limited number of surgeons certified by The American Board of Plastic Surgery, Inc., it may be necessary for the Board to request a voluntary annual contribution from its diplomates.

REGISTRATION FEE

The registration fee ($250.00) must be submitted with the application and is not refundable.

QUALIFYING EXAMINATION FEE

The fee for the Qualifying Examination ($700.00) must be submitted when the reply card requesting examination is returned to the office of the Board. The fee for the Qualifying Examination must accompany the card only if you wish to be scheduled for examination.

CERTIFYING EXAMINATION FEE

The fee for the Certifying Examination ($850.00) must be submitted when the reply card requesting examination is returned to the office of the Board. The fee for the Certifying Examination is to accompany the card only if you wish to be scheduled for examination.

REFUNDS

For both the Qualifying and Certifying Examinations, candidates who notify the office of the Board in writing that they wish to withdraw from the examination four weeks or more before the date of the examination will be refunded the examination fee, less a processing charge of $100.00.

Candidates who notify the office of the Board less than four weeks prior to the examination of their intent to withdraw, or who fail to appear for examination, will forfeit the entire fee. The Board may waive this rule if the circumstances warrant.

REPEAT EXAMINATIONS

Fees for repeat examinations are the same as for the current original examinations.

The Qualifying Examination

The Qualifying Examination of The American Board of Plastic Surgery, Inc. will be conducted in the spring each year or at any other time deemed suitable by the Board. The examination will be given on the date specified and at the time specified. No exceptions will be made, and no special examinations will be given.

ADMISSION PROCEDURES

An announcement of examination and a reply card will be sent to each admissible candidate approximately three months before the date of the Qualifying Examination. When you receive the announcement, you must signify your intent to take the examination by completing and returning the reply card and examination fee immediately.

Be sure to complete both sides of the reply card. You will not be scheduled for examination if your hospital appointments are not recorded.

The final deadline for the return of the reply card for the Qualifying Examination is March 1. If the reply card is not received in the office by the Board more than 60 days before the examination, you will not be admitted to the examination.

(The names of candidates who are late returning the reply cards will be kept on file. If openings develop by the withdrawal of other candidates, the late candidates will be admitted in the order of the receipt of the reply cards. No candidate will be admitted less than four weeks preceding the examination.)

If you wish to withdraw from the examination, you must notify the office of the Board in writing at least four weeks before the date of the examination. The examination fee will be refunded less a processing
700

CERTIFICATION REQUIREMENTS

Plastic Surgery

charge of $100.00. Candidates who withdraw from the examination after this date or who fail to appear for the examination will forfeit the entire fee. The Board may waive this rule if the circumstances warrant.

Once you have been scheduled for the Qualifying Examination, you will be sent an admission card five to six weeks before the date of the examination. You must present this card when you register for the examination at the morning and afternoon sessions. On this card will be printed your name, your candidate number, the date, time, and location of the test, the specific room in which you are to take the examination, and the “date results to be mailed.” You must use your candidate number throughout the examination. Late arrival may result in denial of admission to the examination.

If your address as shown on the admission card is incorrect or will change before the “date results to be mailed,” print the change on the back of this card before you turn it in to the proctor at the end of the afternoon session. Admission cards will be collected from all candidates at the conclusion of the examination.

Each candidate is responsible for his or her own travel, hotel accommodations, and expenses. A hotel reservation card will be included with the admission card. You may use this if you wish to stay at the hotel in which the examination is to be given.

Advise the office of The American Board of Plastic Surgery, Inc. immediately by telephone (215-587-9322) if your admission card is lost prior to the examination.

REGISTRATION AND ADMINISTRATION OF THE EXAMINATION

All candidates must take the entire examination on the same day and at the same time.

Candidates must register for the morning and afternoon sessions at the date, time, and location specified on their admission cards. If for any reason you are delayed or cannot arrive on time, you must notify the proctor or the office of the Board. If you are unable to attend the examination, you must notify the office of the Board either by letter or by telephone prior to the time of registration for the morning session. Anyone who is more than 30 minutes late will not be admitted to the examination.

The office of the Board will provide each candidate lead pencils for use during the examination. No other writing implements may be used.

Candidates are not permitted to bring any notes, textbooks, or other reference materials into the examination. Scratch paper is not permitted, but space for notes and calculations is provided in the examination test booklet.

Examination booklets are copyrighted and are the sole property of The American Board of Plastic Surgery, Inc. They must not be removed from the test area or reproduced. Reproduction of copyrighted material is a federal offense.

CONTENT OF THE EXAMINATION

The Qualifying Examination will consist of a morning session and an afternoon session, as follows.

MORNING SESSION

This part of the examination is a three-hour and 15 minute multiple-choice written test covering the spectrum of clinical plastic reconstructive surgery and the body of basic science pertinent to it. It shall include:

1. Basic principles, wound healing, microsurgery, transplantation.
2. Burns, sepsis, metabolism, trauma, resuscitation, nutrition, endocrinology, shock, hematology.
3. Pre- and postoperative care, anesthesia, cardiopulmonary care, complications, clinical pharmacology.
4. Tumors of head and neck, skin, and breast, including treatment by radiation therapy, immuno-therapy, chemotherapy, and surgery.
5. Trunk, lower extremity, musculoskeletal system, pressure ulcers, rehabilitation.
6. Hand, peripheral nerves, rehabilitation.
7. Maxillofacial and craniofacial surgery and microsurgery.
8. Congenital anomalies, genetics, teratology, facial deformity, speech pathology, gynecology, and genitourinary problems.
9. Aesthetic (cosmetic) surgery, psychiatry, and legal medicine.

AFTERNOON SESSION

In the afternoon there will be a multiple-choice written examination covering pertinent:

1. Basic knowledge of pathology, e.g., the biologic behavior of neoplasms, inflammation, and repair.
2. Gross and functional anatomy, and embryology.

The questions for the examination cover subjects considered to be of fundamental importance to competent performance in the field of plastic surgery. Every effort is made to avoid "trick" questions, ambiguity, and questions involving irrelevant facts. All questions are analyzed by psychometric techniques to assure their quality.

The candidate will pass or fail on the strength of his or her performance on the entire Qualifying Examination.

IRREGULARITIES

The validity of scores on the examination is protected by every means available. The Board will not report a score which it has determined to be invalid, i.e., which does not represent a reasonable assessment of the candidate's knowledge or competence sampled by the examination. The performance of all candidates is monitored and may be analyzed for the purpose of detecting invalid scores.

Candidates are not permitted to bring any notes, textbooks, or other reference materials into the examination. Scratch paper is not permitted, but space for notes and calculations is provided in the written examination test booklet so that notes and calculations can be made as necessary.

The examination will be supervised by proctors to ensure that the examination is properly conducted. If evidence by observation or analysis suggests that a candidate's scores may be invalid because of irregular behavior, the Board will withhold those scores pending further investigation and the affected candidate will be notified.

Examples of irregularities affecting the validity of scores would include (but not limited to) the following: using notes, sharing information or discussing the examination in progress, copying answers from another candidate, permitting one's answers to be copied, or unauthorized possession, reproduction, or disclosure of examination questions or answers or other specific information regarding the content of the examination before, during, or after the examination.

In such circumstances, upon analysis of all available information, the Board will make a determination as to the validity of the scores in question. If the Board determines that the scores are invalid, it will not release them, and notification of that determination may be made to legitimately interested third parties.

Candidates or other persons who are directly implicated in an irregularity are subject to additional sanctions. For example, the Board may bar the persons permanently from all future examinations, terminate a candidate's participation in an ongoing examination, invalidate the results of the candidate's examination, and withhold or revoke a certificate or take other appropriate action. Candidates or other persons subject to additional sanctions will be provided with a written notice of the charges and an opportunity to respond to such charges in accordance with the reconsideration and appeal procedure established by the Board.

GRADES

Letters of notification of the results of the Qualifying Examination will be mailed on the date indicated on your admission card. The time period between administration of the examination and notification is necessary to allow for extensive analysis and to assure that individual results are reliable and accurate.
CERTIFICATION REQUIREMENTS

Results of the examination will be divulged to NO ONE until after the Board letter has had time to reach you. If a week has elapsed AFTER the “Results Mailing Date” and you have not received your letter from the Board, then you may call for information. Information will be given to NO ONE BUT YOUR PERSONALLY. The Board staff will verify your identity prior to releasing results to you.

PASS
If you pass the Qualifying Examination, you will be informed of this fact. You will also be notified approximately three months in advance of the date and place of the next Certifying Examination. Note, however, that the Board requires that a candidate for certification be in the independent practice of plastic surgery for at least two (2) years before he or she may take the Certifying Examination, ONLY if their application was approved after July 1, 1986. Candidates beginning the independent practice of plastic surgery July 1, 1989 and thereafter, must have completed at least two (2) years of practice, in the SAME location, before he or she may take the Certifying Examination.

FAIL
If you fail the Qualifying Examination, you will be informed of this fact. In case of failure, you must repeat the entire Qualifying Examination.
You will receive a single final grade for the entire examination. To complete the Qualifying Examination successfully, you must achieve a passing grade for the entire examination rather than for each specific section separately.
You will be judged to have successfully completed the Qualifying Examination if your grade is at or above the mean score of a peer reference group. The characteristics of the peer reference group will be determined by the Board and will set the standard of performance. You will receive an individual computer-generated letter concerning your performance on the examination.
The American Board of Plastic Surgery, Inc. will obtain from an appropriate contractor a report, which will be sent to candidates' plastic surgery residency training directors and to the Residency Review Committee for Plastic Surgery, concerning the performance of the candidates on the Qualifying and Certifying Examinations.
Hand scoring of the Qualifying Examination will be performed upon written request. To request hand scoring, write to the office of the Board. You will be responsible for an extra charge for hand scoring of the examination; this charge will be determined by the secretary-treasurer of the Board.
A candidate may review his or her Qualifying Examination, administered within the past twelve months, by writing to the Board Office for an appointment within 90 days from notification of the results, and payment of the fee.

The Certifying Examination
The Certifying Examination will be conducted each fall or at such other time as deemed suitable by the Board.

ADMISSION PROCEDURES
An announcement of examination and a reply card will be sent to each admissible candidate approximately three months before the date of the Certifying Examination. When you receive the announcement, you must signify your intent to take the examination by completing and returning the reply card and examination fee immediately. Be sure to complete both sides of the reply card. You will not be scheduled for examination if your hospital appointments are not recorded.
Each candidate is responsible for his or her own travel, hotel accommodations, and expenses. A hotel reservation card will be included with the reply card. You may use this if you wish to stay at the hotel in which the examination is to be given.

The final deadline for the return of the reply card for the Certifying Examination is September 1. If the reply card is not received in the office of the Board more than 60 days before the examination, you will not be admitted to the examination.
(The names of candidates who are late returning the reply cards will be kept on file. If openings develop by the withdrawal of other candidates, the late candidates will be admitted in the order of the receipt of the reply cards. No candidate will be admitted less than four weeks preceding the examination.)
Once you have been scheduled for the Certifying Examination, you will be sent an admission card five to six weeks before the date of the examination. On this card will be printed your name, your assigned candidate number, the date and time to report, the location of the testing center, the specific room in which candidates are to assemble, and the “date results to be mailed.”
You must keep your admission card and bring it to the examination. You will be responsible for delivering the admission card to the temporary Board office at the examination center before 1:00 a.m. on the day of registration for the Certifying Examination. Only if your address as printed on the admission card is incorrect, or if your address will change before the “date results to be mailed.” Please enter your new (or corrected) address on this card in the space provided.
Advise the office of The American Board of Plastic Surgery, Inc. immediately by telephone (215-587-9322) if your admission card is lost prior to the examination.
The office of the Board will also send you six (6) blue folders for binding of Candidate selected case reports and five (5) red folders for binding of Board-selected case reports. It is imperative that you place your assigned candidate number (which appears on your admission card) on the cover of each one of the case reports, along with the other required information.
If you wish to withdraw from the examination, you must notify the office of the Board in writing at least four weeks before the date of the examination. The examination fee will be refunded less a processing charge of $100.00. Candidates who withdraw from the examination after this date or who fail to appear for the examination will forfeit the entire fee. The Board may waive this rule if the circumstances warrant.

INSTRUCTIONS FOR COMPILATION OF CASE LIST
Each candidate for the 1989 Certifying Examination has provided the Board with a compilation of operative cases and hospitalized patients for a twelve (12) month period, February 1, 1988 to February 1, 1989. The list should be in chronological order and include: patient’s name and hospital or other identifying number, date of operation, diagnosis, procedure performed and outcome, including complications. ALL operative procedures must be included, whether in-patient, ambulatory outpatient, or office based surgery. All patients hospitalized by the candidate as the admitting physician must also be included, even if the patient was managed non-operatively.
The completed list(s) must be signed by the medical record librarian of each hospital or ambulatory surgery center and be properly notarized as a complete list of the respective candidate’s operative procedures. Surgery performed by the candidate in his or her office must also be listed and signed by the appropriate office personnel who can attest to completeness.
1. All case lists MUST be typed and placed on the standard case list form.
   a. A separate form must be used for each institution and/or office based surgery. All cases should be listed in chronological order with the date performed.
   b. Adequate information should be provided under diagnosis and procedure.
c. Adequate information should be provided under "outcome". A short statement with respect to the outcome of each case will help guide the Board. Not all cases will be "heal without problems". Examples would include "necrosis of tip of flap" or "normal sensation return but index finger stiff after tendon repair".

2. The Board will select a number of cases from the completed twelve (12) month case list and request the candidate to prepare case reports. Those Board-selected case reports will be in addition to the candidates selection and submission of case reports. Requirements for preparation of case reports will be the same as in past years, pre and postoperative photographs, operative and pathology reports, X-rays where pertinent, and postoperative and office progress notes. Photographic documentation is crucial. Preoperative photographs should reflect preoperative planning and intraoperative photographs may aid in further illustration of the clinical problem.

3. Those cases selected by the candidates as case reports should appear with an asterisk (*). If those cases appear in the twelve (12) month case list. Of course, the candidate is not limited to the twelve (12) month time period for the selection of his/her case reports. The candidate may not select (reserve) more than five (5) cases.

4. The guidelines with respect to the necessity of inclusion of emergency room and outpatient cases is that the candidate must include all admitted emergency room patients and all out-patient emergency room cases which require a dictated operative note. Simple outpatient surgery performed in the office (moles) that do not require a dictated note should not be included. Inpatient consultations on other services that did not culminate in surgery performed by the candidate should also not be included.

5. If the candidate served as an assistant to the operating surgeon (not a resident or fellow) inclusion in the list is not necessary. If the candidate served as co-surgeon the case must be included.

Please be advised that the format for the 1990 Certification Examination will be similar and will require a twelve (12) month case list (February 1, 1989 to February 1, 1990) and must be received in the Board office by MARCH 1, 1990. No case lists will be accepted after March 1st.

SCHEDULE FOR THE CERTIFYING EXAMINATION

The oral examination for each candidate will occupy one full day. Late arrival may result in denial of admission to the examination. The Board office will assign the day (second or third day) on which you will be examined.

First Day
8:00 a.m. to 9:00 a.m. — All candidates register and hand deliver case reports to the room designated on their admission cards.

Third Day
7:00 a.m. — Candidates assemble for instructions
8:00 a.m. to 11:30 a.m. — Oral examinations
12:45 p.m. to 4:15 p.m. — Oral examinations
3:30 p.m. to 6:45 p.m. — Reexaminations
6:30 p.m. to 9:30 p.m. — Debriefing

Second Day
7:00 a.m. — Candidates assemble for instructions
8:00 a.m. to 11:30 a.m. — Oral examinations
12:45 p.m. to 4:15 p.m. — Oral examinations
3:30 p.m. to 6:45 p.m. — Reexaminations
6:30 p.m. to 9:30 p.m. — Debriefing

INSTRUCTIONS AND PROCEDURE

You will receive specific instructions concerning the examination at the assembly on the morning of the day of your examination. You will also be given a schedule showing the time and the place of each examination session. Failure to appear on time for any section of your examination will lead to a grade of Fail on that section. You should be outside the examination room five (5) minutes before your assigned time. It is not necessary for you to announce your presence. If, however, you have not been invited into the examination room by the examiners by ten (10) minutes after the scheduled time, you should notify the temporary Board office immediately.

The Board has made every effort to assign you to Examiners who know nothing about your background. If you find that one of the examiners to whom you have been assigned played a role in your training, is a close friend or relative, is a close professional associate, or has examined you previously, you must inform the Board staff immediately.

The candidate numbers of those who have completed the two parts of the examination will be posted outside the temporary Board office beginning at 3:30 p.m. each day. The Candidates who are "cleared" (not scheduled for a re-examination) are free to leave the examination center after their numbers are posted. Candidates who are posted for re-examination MUST be available in the examination center. Candidates who have a re-examination may leave the examination center after completion of the re-examination.

DEBRIEFING

On the evenings of the second and third days, there will be voluntary debriefing sessions. The Board encourages candidates to attend for the purpose of evaluating the examination just completed.

DESCRIPTION OF THE EXAMINATION

Each examination is designed to evaluate the candidate's breadth and depth of knowledge. His or her ability to apply it in the solution of a wide range of clinical problems and matters relates to ethics. Each session is structured in that the examiners are given a scheme to be followed. This approach assures uniformity and prevents duplication. Each of the examiners on each team is expected to pose problems and questions to the candidate.

All examiners are diplomates of The American Board of Plastic Surgery, Inc. are active in the practice and/or teaching of plastic surgery, and have been certified by the Board for more than five years. Thee are respected members of the profession known for their surgical knowledge, expertise, and scientific contributions. They have been instructed in the technique and purposes of the examination process. Ordinarily, each team includes a present or past director of the Board.

The Certification Examination is given on one day. It consists of two parts:

1. A one-hour oral examination on ten (10) major cases (see Case Reports, below) submitted by the candidate and indicative of the candidate's work in the field of plastic surgery.

2. A one-hour oral examination on the theory and practice of plastic surgery on material prepared by the Board.

Each candidate will be examined by at least two teams of examiners. You may be examined by a third team under one of two circumstances. (a) In the first instance, you may petition the chairman of the Certification Examination Committee or his designee for re-examination immediately following the examination, if you feel that you have been unfairly or inadequately examined by one of the two teams. If your petition is judged to have merit and if its outcome can affect your final grade, you will be given one additional one-hour oral examination. (b) Secondly, if your performance has been judged marginal by the original two teams, you may, at the direction of the chairman of the Certification Examination Committee, be required to undergo examination by a third
CERTIFICATION REQUIREMENTS

Plastic Surgery

703

7. Photographs of pertinent x-rays or scans. (Actual x-rays are unacceptable.) Each x-ray or scan should be dated in a manner that is easily seen.

8. Drawings, if they would clarify a presentation.

9. Photocopies of the original progress notes, including patient's history and physical examination, and all post-operative and post-discharge progress notes, both in the hospital and from the office records including the initial consultation. If legibility is a problem include a typewritten copy also.

10. Information indicating the final outcome of the treatment.

Note: If the records are not in English, an accurate and complete English translation must accompany them.

Candidates are responsible for obtaining appropriate releases from patients for material submitted to the Board.

The diversified nature of the case material submitted is evidence of the candidate's expertise in the representative areas of plastic surgery. Case material should be drawn from the following seven surgical categories. You must have cases in five of the seven categories. The cases may have been performed in the hospital or in an ambulatory setting. All cases must have had operative treatment:

1. Defects requiring reconstructive surgery (reduction mammoplasty is included in this category).
2. Acute burns.
3. Facial bone fractures (simple nasal fractures are not acceptable).
4. Aesthetic (cosmetic) operations (reduction mammoplasty is considered reconstructive for purposes of this examination).
5. Malignancies or conditions prone to malignancy.
7. Congenital anomalies. Examples: cleft lip and plates, synacthy, microtia, hypoplasias, extensive nevi, congenital constriction bands, and craniofacial dysostosis. (Prominent ears or oto-palatostomy is considered aesthetic for purposes of this examination.)

The five cases must include at least three of the following anatomical regions:

1. Head and neck.
2. Upper extremity.
3. Trunk.
4. Lower extremity.
5. Genitourinary system.

TRIVIAL (INADEQUATE) CASES

Each of your cases should represent your best achievement in the specific clinical area during your practice to date. These case reports are the only means by which your clinical skills can be judged. A case report that does not demonstrate clinical judgment and skills equal to or beyond that reasonably expected of an individual completing the requisite training for a plastic surgical residency will be considered inadequate and judged trivial. Examples of trivial (inadequate) cases are: Excision of benign skin lesions of less than two centimeters in diameter on the thigh with primary closure; treatment of a second-degree burn of less than 50 percent of the surface of the forearm; excision and closure of an abdominal scar without tissue rearrangement.

PRESENTATION OF CASE REPORTS

Each report must be typed or reproduced on standard, letter-sized paper (8 1/2" x 11") with your name and candidate number, the number of the case, the hospital case number, the primary diagnosis, and the primary operation listed on the title page. Bind the cases singly in the blue folders supplied by the Board. Do not place any pages or photographs in acetate (Sheet protectors). Photos MUST be glued to plain bond paper.

You must also supply (3) three copies of a list of your cases. Type the list on a single sheet of paper.
Identify this list, with your name and candidate number. For each case, include the following information:

1. Category
2. Patient's hospital number
3. Primary diagnosis
4. Procedure(s) done by you.

Bind one copy of this list at the beginning of the first case in its folder. The other two (2) copies should be separate and unbound to be handed in with the case reports.

Include the following signed statement in the front of the folder containing your first case. (Only one statement is necessary for the entire group of cases.) “I hereby certify that the planning and essential surgical procedures herein were performed by me as an independent operator” and that “I have obtained appropriate authorization from the patient for the use of the enclosed photographs and documents.”

The American Board of Plastic Surgery, Inc. regards the case reports submitted as important evidence of your basic ability to carry out plastic surgical procedures and to organize and present information in a succinct and complete fashion.

Improper or disorganized preparation of this material will be sufficient cause to disqualify you for continued examination. If you are disqualified for continuation in the examination process, your case reports are judged unacceptable. For whatever reason, you are considered to have not taken the examination and it is not recorded as a failure. However, because the Board has incurred expenses to provide you with an examination, your examination fees less the processing fee of $100.00 will be refunded.

CASE REPORTS (BOARD-SELECTED)

Each candidate will be asked to assemble five (5) case reports as chosen by the Board in the red (Board-selected) folders provided by the Board and bring these case reports to the Certifying Examination. (See Presentation of Case Reports.) When you bring your case reports before the examiners, you must be prepared to defend your choice of operation, to present alternate treatment plans, and to discuss pertinent literature on the subject. The Board, at its discretion, may request certification of your case reports by the hospital(s) where you performed the operation(s).

Hospital and office records must clearly identify you as the attending physician and surgeon. However, you need not necessarily be the admitting physician, so long as you are clearly the attending physician.

If you received assistance on a case from anyone other than a resident, intern, physician's assistant, medical student, or nurse, the following disclaimer statement must be signed by the person(s) who helped you and included in your case report:

Patient's name:

This is to certify that I did not provide supervision or guidance in the planning and execution of the operative treatment of this patient by the candidate.

Signed:

REQUIREMENTS FOR CASE REPORTS

The following materials, collated in this order, must be present in each of the case reports you submit:

1. A brief narrative summary of preoperative, operative, and postoperative course of the patient.
2. Properly authorized pre- and postoperative photographs: approximately 3 1/2" x 5" black-and-white or color prints mounted on 8 1/2" x 11" paper. Descriptive legends and dates of the photos must be placed adjacent to each photo. Transparencies will not be accepted.
3. Photocopies of the original operative reports.
4. Photocopies of original anesthetic records.
5. Photocopies of pertinent laboratory data.
6. Photocopies of the pathologist's reports.
7. Photographs of pertinent x-rays or scans. (Actual x-rays are unacceptable.) Each x-ray or scan should be dated in a manner that is easily seen.
8. Drawings, if they would clarify a presentation.
9. Photocopies of the original progress notes, including patient's history and physical examination, and all post-operative and post-discharge progress notes, both in the hospital and from the office records including the initial consultation. If legibility is a problem include a typewritten copy also.
10. Information indicating the final outcome of the treatment. Note: if the records are not in English, an accurate and complete English translation must accompany them. Candidates are responsible for obtaining appropriate releases from patients for material submitted to the Board.

PRESENTATION OF CASE REPORTS

Each report must be typed or reproduced on standard, letter-sized paper (8 1/2" x 11") with your name and candidate number, the number of the case, the hospital case number, the principal diagnosis, and the primary operation listed on the title page. Bind the cases singly in the red folders supplied by the Board. Do not place any pages or photographs in acetate (sheet protectors). Photos MUST be glued to plain bond paper.

You must also supply three (3) copies of a list of cases. Type the list on a single sheet of paper. Identify this list, with your name and candidate number. For each case, include the following information:

1. Category
2. Patient's hospital number
3. Primary diagnosis
4. Procedure(s) done by you.

Bind one copy of this list at the beginning of the first case in its folder. The other two (2) copies should be separate and unbound to be handed in with the case reports.

Include the following signed statement in the front of the folder containing your first case. (Only one statement is necessary for the entire group of cases.) “I have obtained appropriate authorization from the patients for the use of the enclosed photographs and documents.”

The American Board of Plastic Surgery, Inc. regards the case reports submitted as important evidence of your basic ability to carry out plastic surgical procedures and to organize and present information in a succinct and complete fashion.

Improper or disorganized preparation of this material will be sufficient cause to disqualify you for continued examination. If you are disqualified for continuation in the examination process, your case reports are judged unacceptable. For whatever reason, you are considered to have not taken the examination and it is not recorded as a failure. However, because the Board has incurred expenses to provide you with an examination, your examination fees less the processing fee of $100.00 will be refunded.

REGULARITIES

The provisions regarding irregularities described in the section on the Qualifying Examination are applicable also to the Certifying Examination.

GRADES

Each candidate will be evaluated by each member of his or her examining team, and performance may be discussed in detail by the entire Board. The final decision regarding certification will be rendered by the entire Board at its meeting following the completion of the Certifying Examination.

Do not call the Board office for information. Do not call your examiners. Results will be provided in the letter you will receive after the "Result Mailing Date" shown on your admission card. Regardless of
your reason, the results of the examination will be divulged to no one until after the Board has had time to reach you. If a week has elapsed AFTER the “Results Mail Date” and you have not received your letter from the Board, then you may call for information. Information will be given to NO ONE BUT YOU PERSONALLY. The Board staff will verify your identity prior to releasing results to you.

If you wish to discuss your performance after you have received your letter of notification you may correspond in writing with the secretary of The American Board of Plastic Surgery, Inc., at the Board Office.

The Board is determined that the examination shall be as comprehensive and objective as practical. Its intention is that every candidate be provided an equal opportunity to become Board certified. The same standard is applied to each candidate insofar as is possible.

**Certification**

After a candidate has met the requirements for admittance and passed the examination of the Board, a certificate attesting to his or her qualifications in plastic surgery will be issued by the Board. A surgeon who is granted certification by the Board is known as a Diplomate of the Board.

It shall be the prerogative of the Board to determine the fitness, professionally and ethically, of any candidate for a certificate, and the Board, for cause, may defer or deny certification to any candidate.

**CERTIFICATES**

Certificates issued by the Board shall be in such form as the directors may from time to time determine.

They shall be signed by the chairman, the vice-chairman, and the secretary-treasurer of the Board and shall have placed upon them the official seal of the Board.

Certificates of the Board shall state that the holder has met the requirements of the Board and is certified by the Board as a medical specialist in plastic surgery and is entitled to be known as a “Diplomate of The American Board of Plastic Surgery, Inc.” The names of all diplomates will be submitted to the American Board of Medical Specialties and Marquis Who’s Who, Inc. for publication in their directories unless they notify the Board in advance that they do not wish to be listed.

**REVOCAUTION**

Any certificate issued by the Board shall be subject to revocation at any time that the Board determines that an individual was not properly qualified to receive it. The Board may revoke the certificate of any diplomate who, after opportunity for full and fair hearing by the medical staff or other appropriate body of a hospital, state or county medical society, government licensing body, professional specialty society, or court of law, has been found guilty of or pleaded guilty to a felony, professional incompetence, professional misconduct, unethical conduct, or harmful, deceptive, or fraudulent advertising.

The American Board of Plastic Surgery, Inc. shall have the jurisdiction and right to determine whether or not the information placed before it is sufficient to constitute grounds for the revocation of any certificate. The individual will be provided with a copy of the appeals policy of the Board, and this policy will be observed in pursing resolution of the problem.

Each certificate issued by the Board shall be subject to revocation if the physician so certified has made any misstatement of material fact, or has failed to make any statement of material fact, in his or her application for such certificate or in any other statement or representation to the Board or its representatives, or has otherwise acquired the certificate by deception. Upon revocation the certificate shall be returned to the Board.

**FOREIGN CERTIFICATES**

Persons holding the foreign certificate issued prior to June 30, 1973 by The American Board of Plastic Surgery, Inc., must relinquish their certificates to the Board in the event that they return to the United States for the purpose of practicing plastic surgery. Such individuals may apply for examination and certification in the manner described herein.

**INQUIRIES AS TO STATUS**

The Board considers a candidate’s record not to be in the public domain. When an inquiry is received by the Board regarding an individual’s status within the Board’s general—i.e., factual—statements provided which indicates that a person’s location within the process of certification. The Board provides this information only to individuals, organizations, and institutions with a reasonably valid “need to know” for professional reasons.

The Board does not use or recognize the terms “Board-eligible” or Board “qualified” and does not condone the use of those terms by candidates or any other persons or organizations.

The directors may adopt such further rules and regulations governing requirements, examinations and issuance and revocation of certification as they may from time to time determine.

**AMERICAN BOARD OF PREVENTIVE MEDICINE**

Terence R. Collins, M.D., Chairman. Lexington, Kentucky
Hugh H. Tilson, M.D., Vice Chairman for Public Health and General Preventive Medicine, Research Triangle Park, North Carolina
Lloyd B. Tepper, M.D., Vice Chairman for Occupational Medicine, Allentown, Pennsylvania
George K. Anderson, M.D., Vice Chairman for Aerospace Medicine, Norton AFB, California
Joan M. Atekruse, M.D., Columbus, South Carolina
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Constance C. Conrad, M.D., Atlanta, Georgia
Anita S. Currant, M.D., New Brunswick, New Jersey
David C. Deubner, M.D., Philadelphia, Pennsylvania
William E. Elsea, M.D., Atlanta, Georgia
C. John Hodgson, M.D., Rochester, Minnesota
Daniel B. Lesage, M.D., Arlington, Virginia
A. Marshall McBean, M.D., Baltimore, Maryland
Royce Moser, Jr., M.D., Salt Lake City, Utah
Stanley E. Mohler, M.D., Secretary-Treasurer, Department of Community Medicine, Wright State University School of Medicine P.O. Box 927, Dayton, Ohio 45401

(Editor’s Note: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Preventive Medicine to ascertain whether the information they have is current.)

**Eligibility Requirements for Examination**

Each applicant for a certificate in public health and general preventive medicine, aerospace medicine, or occupational medicine is required to meet certain eligibility requirements and to pass an examination. Such eligibility requirements are set forth in the By-laws of the Board. For the information of applicants such requirements are briefly outlined below, but for a full statement thereon of reference must be made to the By-laws as from time to time in force, by which alone such requirements are governed.

**General Requirements**

1. Graduation from a medical school in the United States or Canada approved by the Council on Medical Education of the American Medical
CERTIFICATION REQUIREMENTS

Preventive Medicine

Association, or from a school of osteopathic medicine which was at the time approved by the American Osteopathic Association, or from a foreign school satisfactory to the Board.

2. A year of postgraduate clinical training developed as part of an approved residency program in preventive medicine or in a clinical program approved by one or more Residency Review Committees and comprising experience involving direct patient care, or service or training deemed by the Board to be equivalent to such training.

3. An unrestricted license to practice medicine in a State, Territory, Commonwealth or possession of the United States or in a Province of Canada.

4. Residency of not less than one year which shall have provided supervised experience in the practice of public health, aerospace medicine, occupational medicine or general preventive medicine including planned instruction, observation and active participation in a comprehensive organized program in one of the specialty areas, approved by the Accreditation Council for Graduate Medical Education on the recommendation of the Joint Residency Review Committee for Preventive Medicine of the American Medical Association's Council on Medical Education and the American Board of Preventive Medicine, or a period of experience deemed by the Board to be substantially equivalent to such residency.

5. A period of academic training consisting of completion of a course of study leading to a master's degree in preventive medicine or public health, the content of which shall include biostatistics, epidemiology, health services administration and environmental health, or successful completion of post-baccalaureate study of the extent, depth, content and rigor generally required in such master's degree program.

Special Requirements in Public Health and General Preventive Medicine

1. In addition to the general requirements, a period of not less than one year of special training or research in, or teaching or practice of, preventive medicine. Candidates may be permitted to take examinations four months prior to the completion of this period but final certification is contingent upon such completion.

2. The applicant must have been engaged in training for, or the practice of, public health for at least two of the five years preceding application for certification.

Special Requirements in Aerospace Medicine

1. In addition to the general requirements, a period of not less than one year of special training or research in, or teaching or practice of, aerospace medicine. Candidates may be permitted to take examinations four months prior to the completion of this period but final certification is contingent upon such completion.

2. The applicant must have been engaged in training for, or the practice of aerospace medicine for at least two of the five years preceding application for certification.

Special Requirements in Occupational Medicine

1. In addition to the general requirements, a period of not less than one year of special training or research in, or teaching or practice of, occupational medicine. Candidates may be permitted to take examinations four months prior to the completion of this period but final certification is contingent upon such completion.

2. The applicant must have been engaged in training for, or the practice of, occupational medicine for at least two of the five years preceding application for certification.

Equivalencies for Eligibility Determination

Individuals who have not formally completed all of the components previously described may be considered eligible if their training and experience is considered by the Board to provide suitable equivalency for that formal training.

The Board will consider granting certain credit toward satisfying requirements for eligibility, for such factors as:

1. Certification by one of the American specialty boards with significant preventive medicine components in their practice (e.g. internal medicine, pediatrics, family practice) plus a minimum of two years of full-time practice of preventive medicine,

2. Teaching or research experience in fields relevant to preventive medicine, and

3. Suitable periods of practice, research or teaching in preventive medicine.

An applicant who is lacking a formal academic year may substitute four additional years of practice in the special area of aerospace medicine, occupational medicine, general preventive medicine or public health.

Each applicant is considered individually by the Board in accordance with the existing guidelines.

Applications for Examination and Re-examination

Each application for examination must be made on the prescribed form (which may be obtained from the Secretary of the American Board of Preventive Medicine). It must be accompanied by the required documentation, application fee, and two recent, clear, autographed photographs of the applicant. An official transcript of all graduate academic training in preventive medicine should be sent directly to the Board from the registrar of the institution where the training was undertaken.

No member of the Board is authorized to give an opinion as to the eligibility of candidates. The determination of eligibility will be made only by the full Board, after receiving and reviewing all information. Each candidate must comply with Board regulations in effect at the time the examination is taken and also those in effect at the time the certificate (if any) is issued, regardless of when his original application was filed.

An applicant declared ineligible for admission to examination may refile or reopen his or her application on the basis of new or additional information within two years of the filing date of his original application, without payment of an additional application fee.

An applicant declared ineligible for admission to examination but who fails to submit to examination within three years of the date of the first examination for which he or she is declared eligible, is required to file a new application and to pay a new application fee.

Candidates failing the examination may, upon timely application and payment of appropriate fee, be admitted to re-examination within a three-year period.

Candidates failing three examinations will not be admitted to subsequent examinations unless the Board so directs.

Multiple Certification

A person may establish eligibility for certification in multiple fields of preventive medicine by submitting separate applications and fees for each field. Eligibility determination will be carried out independently and candidates may be given credit for any period of appropriate training or experience, regardless of its having been used to establish eligibility in another field.

Fees

<table>
<thead>
<tr>
<th>Application fee</th>
<th>$150</th>
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<tbody>
<tr>
<td>Examination fee</td>
<td>$700</td>
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CERTIFICATION REQUIREMENTS

Psychiatry and Neurology

Fee is payable 45 days prior to the examination date.

Examination

The examination is a one-day examination. It is a multiple choice examination covering all of preventive medicine but weighted in those areas for which candidate is declared.

Certification

Upon satisfactory completion of the examination and proof to the satisfaction of the Board that the applicant is eligible for certification, a certificate will be issued to the effect that the applicant has been found to be possessed of special knowledge in the field specified. The certificate will be signed by officers of the Board and will have its seal affixed. Each certificate remains the property of the Board, but the person to whom it is issued is entitled to its possession unless and until it is revoked. Any certificate issued by the Board may be revoked if evidence satisfactory to the Board, is presented that the applicant was not eligible to receive it at the time of application or issuance, or that any pertinent fact had been misstated, misrepresented, or concealed. The issuance of a certificate to any person does not constitute a person member of the Board.

AMERICAN BOARD OF PSYCHIATRY AND NEUROLOGY

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(EDITOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Psychiatry and Neurology to ascertain whether the information they have is current.)

Please note that this is not an official document of the American Board of Psychiatry and Neurology, Inc. The Board cannot accept responsibility for errors made in the printing of this material. Please contact the Board's Executive Office for official policies and procedures of the Board.

Certificates

The Board currently issues four types of certificates: (1) in psychiatry, (2) in neurology, (3) in child and adolescent psychiatry, and (4) in neurology with special qualification in child neurology. An applicant may be certified in more than one area. The applicant shall receive a separate certificate for each area in which he or she qualifies. Each certificate shall be in such form and for such period of time as may be specified by the Board.

Revocation of Certificates

The Board shall have authority to revoke any certificate issued by it or to place a certificate holder on probation for a fixed or indefinite time if:

a. The certificate was issued contrary to or in violation of the Bylaws or any rule or regulation of the Board.
b. The person to whom the certificate was issued made any material misstatement or omission of fact to the Board in his or her application or otherwise.

c. Certification is in force so long as the holder has a valid license to practice medicine.

Board Eligibility

The American Board of Psychiatry and Neurology, in accord with the policy of the American Board of Medical Specialties, does not recognize or use the term "Board Eligible" and does not issue statements concerning "Board Eligibility." The Board informs an applicant of admisibility to examination only when the applicant has an active, approved application on file in the Board office.

Application

ALL LICENSING AND TRAINING REQUIREMENTS MUST BE MET PRIOR TO MAKING APPLICATION FOR EXAMINATION.

An applicant who wishes to be examined by the Board shall complete, sign and file with the Executive Vice President a current application on the current official form, together with the required Part I Examination fee and supporting data. Photocopies of applications are not acceptable. Application forms may be obtained from the Executive Vice President.

Deadline for receipt of completed applications in the Executive Office of the Board is the September 1 preceding the scheduled date of the Part I examination.

Applications which are not accompanied by the Part I examination fee will not be processed. Part I examination fees unaccompanied by the formal current application will be returned.

An acknowledgement postcard accompanies each application. That card, when stamped, self-addressed, and enclosed with the application, will be returned to the candidate as acknowledgment that the application has been received by the Board office.

Once the card is returned to the candidate, it will be a minimum of ten weeks before the candidate will receive information regarding the status of the application. Applications received on the deadline date will take longer because of the volume received at that time.

An applicant who does not receive notification from the Board office by December 31 of the acceptance or rejection of his or her application should contact the Board office. Only one application per candidate is considered at any one time. For example, if an application is being considered for psychiatry, an application for neurology will not be considered until certification is achieved in psychiatry or unless the application for neurology is withdrawn.

Appeal Procedure for Negative Determinations Regarding Applications

The rejection of credentials for admission to an examination is considered a "negative determination." An applicant who has submitted a formal application and receives a negative determination regarding his/her application, may appeal by complying with the following procedures:

Within thirty (30) days after date of notice of a negative determination, the applicant may, by writing, indicate his/her request for a formal appeal of his/her application rejection. The following materials must accompany this request: appeal fee of $250.00, any additional written information (plus three copies), tending to rebut the negative determination. The Credentials Committee will review the materials and recommend action to the Board. The Board will review the materials and make a decision which, in all events, will be final and binding on the Board and on the applicant. All correspondence or other materials should be sent to the Board office.

CERTIFICATION REQUIREMENTS
CERTIFICATION REQUIREMENTS

Psychiatry and Neurology

General Requirements

At the time of submission of the application, the applicant must establish that:

a. He or she has an unlimited license to practice medicine in a state, commonwealth, or territory of the United States, or a province of Canada. All applicants are required to submit copies of licenses with current registrations and expiration date with their Part I applications.

b. He or she has satisfactorily completed the Board's specialized training requirements in psychiatry, neurology, or neurology with special qualification in child neurology.

Training Requirements

Certificate in Psychiatry

References to "residency" refer to entry at the PGY-2 level unless stated otherwise.

An applicant who seeks admission to examination for certification in psychiatry must have satisfactorily completed an approved PGY-1 and three full years of postgraduate, specialized residency training in a program accredited by the Accreditation Council for Graduate Medical Education or the Royal College of Physicians and Surgeons of Canada. This training must be in the specialty of psychiatry. No residency training credit can be given for time spent in a residency program in another specialty. Training programs approved by the Residency Review Committees and accredited by the Accreditation Council for Graduate Medical Education can be found in the current issue of the Directory of Graduate Medical Education Programs published by the American Medical Association. This directory includes the Essentials of Accredited Residencies.

Training may be completed on a part-time basis, provided that it is no less than half-time, and credit will not be given for less than one-year blocks of training except under special circumstances which must be approved by the ABPN Credentials Committee for Psychiatry.

To ensure continuity of training, the Board requires that two years of the three years of residency following the PGY-1 be spent in a single program. On occasion, the Board will consider alternate patterns of training that have not included the required two years spent in a single program, provided that the total residency permitted the applicant to assume progressively levels of responsibility; and that a comprehensive curriculum was covered. In such cases, it is the responsibility of the applicant to provide detailed documentation from the respective training directors outlining training content, duties, and responsibilities. Each case will be considered on an individual basis. In rare instances, the Board may consider the credentials of exceptional individuals who have made outstanding contributions to the field of psychiatry.

Satisfaction of the following training requirements for residency is mandatory for physicians entering residency training programs on or after July 1, 1977, and before July 1, 1986, for psychiatry.

Two Patterns of Training Are Acceptable:

1) THREE YEARS TRAINING FOLLOWING A FIRST POSTGRADUATE YEAR.

Prior to entering an approved three-year training program in psychiatry, a physician must have completed one year of approved training after receiving the degree of Doctor of Medicine or Doctor of Osteopathy. This year of clinical experience should emphasize internal medicine, pediatrics or family practice. The following programs would be acceptable.

The categorical first year, categorical first year, and the flexible first year are in accord with those defined by the Department of Graduate Medical Education, American Medical Association. These were in effect from 1977 through 1981. Effective July, 1982, ACGME-approved first postgraduate year training programs include only categorical and transitional programs.

"Categorical First Year—These are first-year programs planned, sponsored, and conducted by a single, approved residency program as part of that residency. The content of such a first year will be limited to the specialty field of the sponsoring residency program."

The categorical first year (beginning after 1977 and before 1985 for psychiatry candidates) must be completed in internal medicine, family practice, pediatrics, surgery or obstetrics and gynecology.

"Categorical First Year—The asterisk designates a first-year program that was planned, sponsored, and supervised by a single, approved residency program as part of that residency's program of graduate medical education, the content of which was not limited to the single specialty of the sponsoring residency program but may have included experience in two or more specialty fields."

The categorical first year in psychiatry must have included at least four months with direct patient care responsibility in internal medicine, family practice or pediatrics.

"Flexible First Year—The first year will be sponsored by two or more approved residencies and will be jointly planned and supervised by the residencies that sponsor it. Such a first year is designed to give a broad clinical experience for: (a) students who feel the need for this type of first year, (b) program directors who feel that such an experience will best serve the purpose of subsequent graduate education in their field, and (c) students who have not yet decided on their specialty but may wish to choose among several fields during their first graduate year. The content of a flexible first year must include four months of internal medicine, but the remainder of the year may be designed in accordance with the purposes of the two or more sponsoring residency programs, and the interests and needs of the student."

"Transitional Programs—Transitional programs are provided for physicians who desire in their first or later graduate year an experience in several specialties prior to embarking on further training in a single specialty."

The criteria for a transitional year are outlined in the Directory of Graduate Medical Education Programs published by the American Medical Association.

Physicians may enter psychiatry residency training as of July 1, 1986, only after a broad-based clinical year of accredited training in the United States or Canada in internal medicine, family practice, pediatrics, or after an ACGME-approved transitional year program, or after one year of an ACGME-approved residency in a clinical specialty requiring comprehensive and continuous patient care.

Beginning July 1, 1986, all osteopathic physicians entering a PGY-2 in psychiatry must have successfully completed an ACGME-approved first postgraduate year as described above.

2) FOUR-YEAR TRAINING PROGRAMS:

A four-year program in psychiatry would be acceptable with the provision that no less than four months during the first year be spent in an approved program providing supervised, direct responsibility for the general medical care of children and/or adults. For the candidate who spends 12 or more months in an approved program providing supervised, direct responsibility for the general medical care of children and/or adults, this may come at any time in the four years.

Certificate in Neurology

References to "residency" refer to entry at the PGY-2 level unless stated otherwise.

An applicant who seeks admission to examination for certification in neurology must have satisfactorily completed an approved PGY-1 and three full years of postgraduate, specialized training in a neurology program accredited by the Accreditation Council for Graduate Medical
CERTIFICATION REQUIREMENTS

Psychiatry and Neurology

Education or the Royal College of Physicians and Surgeons of Canada. The training must be in the specialty of neurology. No residency training credit can be given for time spent in a residency program in another specialty. Training programs approved by the Residency Review Committees and accredited by the Accreditation Council for Graduate Medical Education can be found in the current issue of the Directory of Graduate Medical Education Programs published by the American Medical Association. This directory includes the "Essentials of Accredited Residencies."

Training may be completed on a part-time basis, provided that it is no less than half-time, and credit will not be given for less than one-year blocks of training.

To ensure continuity of training, the Board requires that two years of the three years of residency following the PGY-1 be spent in a single program on occasion, the Board will consider alternate patterns of training that have not included the required two years spent in a single program, provided that the total residency met the applicant to assume progressive levels of responsibility and that a comprehensive curriculum was covered. In such cases, it is the responsibility of the applicant to provide detailed documentation from the respective training directors outlining training content, duties, and responsibilities. Each case will be considered on an individual basis. In rare instances, the Board may consider the credentials of exceptional individuals who have made outstanding contributions to the field of neurology.

Satisfaction of the following training requirements for residency is mandatory for physicians entering a three or four-year neurology training program as of July 1, 1987.

Two patterns of training are acceptable:

1. Three-Year Training Program Following a First Postgraduate Year:

Prior to entering an approved three-year training program in neurology, a physician must have completed one year of approved graduate training (PGY-1) after receiving the degree of Doctor of Medicine or Doctor of Osteopathy, as follows:

a) Physicians entering neurology residency training as of July 1, 1987 and before July 1, 1991 may enter neurology residency training programs ONLY after an initial first year of graduate training in programs accredited by the Accreditation Council for Graduate Medical Education or the Royal College of Physicians and Surgeons of Canada in internal medicine or an ACGME-approved transitional program which includes at least six months experience in internal medicine. In lieu of such PGY-1 training, the MRCPI (UK), the FRACP (New Zealand and Australia), the FCP(SA) (South Africa), and the MRCP(UK) (Ireland) certificates will also be accepted. "Transitional Programs—Transitional programs are provided for physicians who desire in their first or later graduate year an experience in several specialties prior to embarking upon further training in a single specialty." The criteria for a transitional year are outlined in the Directory of Graduate Medical Education Programs published by the American Medical Association.

b) Physicians entering neurology residency training as of July 1, 1991 may enter neurology residency programs ONLY after an initial first year of graduate training in accredited programs in the United States or Canada, or after receiving the MRCP(UK) or the FRACP (New Zealand or Australia), the FCP(SA) (South Africa), and the MRCP(UK) (Ireland) certificates. It is strongly suggested that this full year consists of training in internal medicine. An acceptable, though less desirable, alternative is a full year in which a minimum of eight (8) months of training is in internal medicine, the details of which must be documented by the internal medicine training director. The composition of these eight (8) months cannot include rotations in neurology or emergency medicine.

To ensure that these eight (8) months constitute a high quality experience, they should be obtained with an emphasis on progressive responsibility for the resident.

Beginning July 1, 1988, all osteopathic physicians entering a PGY-2 in neurology must have successfully completed an approved PGY-1 as described above.

2. Four-Year Training Program:

Four years of training in a neurology residency program approved by the ACGME for four years of training is acceptable.

Satisfaction of the following training requirements for residency is mandatory for physicians entering training programs on or after July 1, 1977 and before July 1, 1987 for neurology:

Two patterns of training are acceptable:

1) Three Years Training Following a First Postgraduate Year:

Prior to entering an approved three-year training program in neurology, a physician must have completed one year of approved training after receiving the degree of Doctor of Medicine or Doctor of Osteopathy. This year of clinical experience should emphasize internal medicine, pediatrics or family practice. The following programs would be acceptable:

The categorical first year, categorical first year, and the flexible first year are in accord with those defined by the Department of Graduate Medical Education, American Medical Association. These were in effect from 1977 through 1981. Effective July 1, 1982, ACGME-approved first postgraduate year training programs include only categorical and transitional programs.

"Categorical First Year—These are first-year programs planned, sponsored, and conducted by a single, approved residency program as part of that residency. The content of such a first year will be limited to the specialty field of the sponsoring residency program."

The categorical first year (beginning after 1977 and before 1986 for neurology candidates) must be completed in internal medicine, family practice, pediatrics, surgery or obstetrics and gynecology.

"Categorical First Year—The aserisk designates a first-year program that was planned, sponsored, and supervised by a single, approved residency program as part of that residency's program of graduate medical education, the content of which will not be limited to the single specialty of the sponsoring residency program but may have included experience in two or more specialties fields."

The categorical first year in neurology must have included at least four months with direct patient care responsibility in internal medicine, family practice or pediatrics.

"Flexible First Year—The first year will be sponsored by two or more approved residencies and will be jointly planned and supervised by the residencies that sponsor it. Such a first year is designed to give a broad clinical exposure for: (a) students who feel the need for this type of first year; (b) program directors who feel that such an experience will best serve the purpose of subsequent graduate education in their field; and (c) students who have not yet decided on their specialty but may wish to choose among several fields during their first graduate year.

The content of a flexible first year must include four months of internal medicine, but the remainder of the year may be designed in accordance with the purposes of the two or more sponsoring residency programs, and the interests and needs of the student."

"Transitional Programs—Transitional programs are provided for physicians who desire in their first or later graduate year an experience in several specialties prior to embarking upon further training in a single specialty."

The criteria for a transitional year are outlined in the Directory of Graduate Medical Education Programs published by the American Medical Association."
CERTIFICATION REQUIREMENTS

Psychiatry and Neurology

2) Four Year Training Programs:
A neurology residency program approved by the ACGME for four years of training would be acceptable.

Certificate in Neurology With Special Qualification in Child Neurology

References to "residency" refer to entry at the PGY-2 level unless stated otherwise.

Proper preparation for the practice of child neurology requires that the practitioner be a qualified neurologist who has had additional training in pediatrics and child neurology. To qualify for this certificate, a different type of preparation and certifying examination are required. The same diploma will be used, the only difference being that instead of certifying qualification in "neurology," it certifies qualification in "neurology with special qualification in child neurology." Training may be completed on a part-time basis, provided that it is no less than half-time, and credit will not be given for less than one-year blocks of training except under special circumstances which must be approved by the ABPN Credentials Committee for Neurology. To ensure continuity of training, the board requires that two years of the three years of neurology residency be spent in a single program. An applicant seeking admission to examination for certification in neurology with special qualification in child neurology must have completed the following training in ACGME-approved programs:

1. Two (2) years of residency training in general pediatrics.
2. Three (3) years of residency training in neurology which includes:
   a) One (1) year of adult clinical neurological residency.
   b) One (1) year of neurology residency devoted to clinical child neurology.
   c) One (1) year in neurology in which the trainee may be offered experience in (a) basic neurological sciences such as: neuroanatomy, neurophysiology, neuropathology, neuropharmacology, and neurochemistry; (b) closely related specialties such as neuroradiology, neurosurgery, neuro-ophthalmology, child psychiatry, and child psychology; and (c) special studies and laboratory procedures; and (d) clinical and/or laboratory research, all relevant to the training of an effective practitioner and investigator in the field of child neurology.

Applicants for special qualification in child neurology who begin residency training as of July 1, 1991, must complete their child neurology training in ACGME-approved child neurology programs.

Certificate in Child and Adolescent Psychiatry

Each applicant for certification in Child Psychiatry must be certified by the Board in the specialty of general psychiatry prior to applying for examination in child psychiatry. The general policies regarding training, application and examination in child psychiatry are contained in the pamphlet "Information for Applicants for Certification in Child and Adolescent Psychiatry," which is available from the Executive Office.

Supplementary Certification

References to "residency" refer to entry at the PGY-1 level unless stated otherwise.

A candidate who has been certified in psychiatry, neurology or neurology with special qualification in child neurology may apply for supplementary certification in another specialty upon submission of a new Part I application and Part I examination fee. If the credentials for such other certificate are acceptable to the Board, the candidate will be scheduled for the next available Part I examination in the supplementary subject.

Only one application per candidate is considered at one time. For example, if an application is being considered for psychiatry, an application for neurology will not be considered until certification is achieved in psychiatry or unless the application for psychiatry is withdrawn.

A. DUAL CERTIFICATION IN PSYCHIATRY AND NEUROLOGY

For applicants seeking certification both in psychiatry and neurology who have begun residency training prior to January 1, 1988, a total of five years of ACGME-approved postgraduate training is required:

A PGY-1 which meets requirements for either psychiatry or neurology.

two years of approved residency in psychiatry in a single training program, and

two years of approved residency in neurology in a single training program.

Applicants seeking certification in both psychiatry and neurology who begin postgraduate training as of January 1, 1988, must complete a PGY-1 which meets the requirements for entry into a neurology program. Additionally, applicants must complete (a) six full years of postgraduate training in approved programs in the United States or Canada including three full years in psychiatry and three full years in neurology; or, (b) at the discretion of both training directors and in accordance with Residency Review Committee requirements, the applicant may complete five full years of postgraduate training in approved programs in the United States or Canada, including two full years in psychiatry, two full years in neurology, and a fifth full year that is jointly sponsored and coordinated by the psychiatry and neurology training directors to allow the resident to successfully complete all of the essentials for an approved residency program in psychiatry and an approved residency program in neurology.

B. DUAL CERTIFICATION IN NEUROLOGY AND NEUROLOGY WITH SPECIAL QUALIFICATION IN CHILD NEUROLOGY

Candidates who have achieved certification in neurology and are desirous of gaining certification in neurology with special qualification in child neurology shall be required to request and submit a new, completed Part I application and a $250.00 processing fee. Such candidates will not be required to re-take the Part I examination in neurology. The Part II examination fee will be requested after the application has been approved. Two one-hour examinations in child neurology will be taken during Part II examinations.

C. DUAL CERTIFICATION IN CHILD AND ADOLESCENT PSYCHIATRY AND IN NEUROLOGY WITH SPECIAL QUALIFICATION IN CHILD NEUROLOGY

An applicant who wishes to obtain certificates both in child and adolescent psychiatry and in neurology with special qualification in child neurology must meet the following requirements. He or she must be certified by the Board in the specialty of general psychiatry prior to applying for examination in child psychiatry. The applicant must also meet the requirements for certification in neurology with special qualification in child neurology. One year of training in neurology may be substituted for one year of the required psychiatric training.

Applicants with Non-U.S./Non-Canadian Training

The following criteria pertain to all applicants whose residency training was undertaken at a center located outside the United States or Canada. The candidate must possess an unlimited license to practice medicine in a state, commonwealth, or territory of the United States or province of Canada.

For Neurology:

The only training which will be considered is, training completed in programs approved by the Accreditation Council for Graduate Medical Education (ACGME) in the United States, or the Royal College of
CERTIFICATION REQUIREMENTS

Physicians and Surgeons in Canada will be considered. In lieu of a PGY-1 in an accredited program in the United States or Canada, the MRCP(UK), the FRACP (New Zealand and Australia), the MRCP(1) (Ireland), and the FCP(SA) (South Africa) certificates will be accepted.

For Psychiatry

These criteria also apply to applicants who completed residency training in the United Kingdom prior to July 1, 1976.

1) The candidate must have had full-time specialty training in a manner equivalent in length of time and content to that required for U.S. training and

2) The candidate must successfully complete a comparable national certification examination in the country of training in the specialty in which the physician is seeking admission to examination and

3) The candidate must have achieved certification within the past seven (7) years. If certification was achieved earlier, then the candidate must have had one year of clinical practice in a setting in which his or her professional work has been observed by at least two ABPM diplomats in that specialty and documented by two letters of sponsorship from such diplomates.

At present, the only certifications recognized by the Board as clearly equivalent for psychiatry are the United Kingdom’s MRCpsych (Member of the Royal College of Psychiatrists, Australia and New Zealand’s FRANZCP (Fellow of the Royal Australian and New Zealand College of Psychiatrists), the South African Medical and Dental Council’s F.F. Pscy (S.A.) (Fellowship of the Faculty of Psychiatry of the College of Medicine of South Africa) and Israel’s Specialty Certification of the Scientific Council of the Israel Medical Association.

As of July 1, 1985, all applicants for admission to examination, with the exception of those who have a certificate and training in its entirety in one of the above-mentioned countries, must have an approved year of primary-care training in the United States or Canada.

Training Credit for Applicants in Psychiatry from the United Kingdom

The following criteria apply to all applicants for Psychiatry who began their psychiatric residency training on or after July 1, 1976.

For each year of psychiatric residency training completed in an approved hospital program in the United Kingdom, one year of training credit will be given toward eligibility for examination by the Board in psychiatry.

The hospital program must be among those approved by the Visiting Inspecting Specialty Committee in Psychiatry of the Royal College of Physicians.

In order to obtain credit for two or three years of approved training in the United Kingdom, at least two years of the training must be spent at the same training center in psychiatry.

The candidate must be responsible for sending the details of his or her training to the American Board of Psychiatry and Neurology’s Executive Office, along with verification of this training from the approved hospital or hospitals in the United Kingdom. The applicant’s program director must certify that the applicant was engaged in full-time residency training.

As of July 1, 1985, all applicants for admission to examination, with the exception of those who have a certificate and training in its entirety in one of the above-mentioned countries, must have an approved year of primary-care training in the United States or Canada.

Applicants who have completed residency training in the United Kingdom prior to July 1, 1976, must meet the criteria outlined in the section “Applicants With Non-U.S. Training.”

Examinations

The Board does not endorse or recommend any tests or other teaching aids identified as “Board Preparation” material. Furthermore, the Board does not have any affiliation with or responsibility for programs identifying themselves as “Board Review Courses.”

Though the purpose of the examination is to test the qualifications of the candidate in psychiatry or neurology, or both, it must not be forgotten that both these medical disciplines constitute parts of the broad field of general medicine. The Board requires proficiency in neurology on the part of those it certifies in psychiatry and vice versa, but examines the candidate in accordance with the certificate he or she seeks.

The Board uses DSM-III-R as its primary authority in psychiatric diagnostic nomenclature.

Each candidate must pass both Part I and Part II of the examinations given by the Board. Each examination shall cover such subjects as the Board may determine.

The Board may conduct such examinations at such times and places as it deems appropriate. The Board reserves the right to limit the number of candidates admitted to any scheduled examination. The administration and grading of all examinations shall be at the sole discretion of the Board. After completion of such examinations, the candidate will be notified in writing by the Executive Vice President as to the results.

Rules on Forfeiture of Part II Examination Fees

A candidate who is unable to attend the Part II examination to which he or she has been admitted and who fails to notify the Executive Vice President, Secretary in writing at least three (3) months before the start of such examination shall forfeit the examination fee. All fees may be modified from time to time as necessary.

Part I Examination Content

Successful completion of the Part I written examination in psychiatry and neurology is required of candidates seeking certification in either psychiatry, neurology, or neurology with special qualification in child neurology.

Examination for Psychiatry Candidates

The psychiatric portion of the examination will include questions on the following areas in psychiatry: normal and abnormal growth and development through the life cycle, biological dimensions of psychiatry, psychosocial dimensions, and clinical psychiatry (phenomenological, diagnosis and treatment).

The neurologic portion of the examination will include questions on the following areas in neurology: clinical neurology, neuroanatomy, neuropathology, neuropharmacology and clinical diagnostic procedures (including questions on cerebrospinal fluid, neuro-ophthomology, electrophysiology, and neuroimaging) and therapy and management of patients with neurologic disorders.

Examination for Neurology Candidates

The neurologic portion of the examination will include questions on the following areas in neurology: adult and child neurology, neuroanatomy, neuropathology, neurochemistry, neurophysiology, basic and clinical neuropharmacology, neuroimmunology/neurovirology, genetics, neuroendocrinology, neuroimaging, neuro-ophthomology, neuro-ophthomology and cerebrospinal fluid.

The psychiatric portion of the examination will include questions on the following areas in psychiatry: developmental and other disorders of childhood, psychopathology, and diagnostic criteria, the doctor-patient relationship, behavioral and personality changes associated with structural alterations, alcoholism and substance abuse, altered states of consciousness, memory disorders, and cortical dysfunction, psychiatric
problems associated with medical disease, diagnostic procedures, psychopharmacology and other non pharmacologic therapeutic modalities.

**Part I Examination Procedures**

The Part I examination is given once a year, in the spring, on a regional basis throughout the United States and Canada, as well as in selected sites outside the continental limits of the United States. Applicants will be expected to indicate, in order of preference, their choice of four examination sites. Every effort is made to accommodate candidates in the locale of their choice, but transfer to another site cannot be made during the three-month period preceding the Part I examination.

An applicant will be advised by the Board of acceptance for examination.

One month prior to the examination candidates will receive an admission notice specifying their examination site and time to report for examination.

All candidates are required to sit for Part I examination for which they have applied. Applicants who fail to do so will be required to request and submit a new application, supporting documentation and Part I examination fee.

A candidate who passes Part I shall, upon request, submit to the Executive Vice President a check payable to the Board to cover the fee for Part I. The fee is three to four times a year at selected locations in the United States. Candidates who pass Part I will automatically be assigned to a Part II examination with a specific date and location. The limited space available and the complicated logistics involved in administering the Part II examination make it impossible for the Board to allow candidates to select either the site or the date for Part I examination. Candidates assigned to Part II examination are expected to be present as scheduled. All candidates will be scheduled for the Part II examination within one year following notification of successful completion of Part I.

A candidate who fails the initial Part I examination may, upon payment of the Part I re-examination fee, repeat the examination the following year. Re-examinees who do not sit for re-examination as scheduled will be required to request and submit a new application, all supporting documentation and Part I examination fee. Two failures necessitate re-application (request for a new application, all supporting documentation and Part I examination fee).

Through April 1986, a passing grade on the Part I examination will be valid for a period of seven (7) years from the date of passing. All individuals holding such a grade may apply or re-apply for the Part II examination. Effective March 1987, a passing grade on the Part I examination dated March 1987 or thereafter, will be valid for a period of six (6) years or three (3) attempts to complete the Part II examination successfully, whichever comes first.

**Appeal Procedure for Negative Determinations Regarding Part I Examinations**

A failing grade on the Part I examination is considered a “negative determination.” A candidate who receives a negative determination may appeal by complying with the following procedures:

Within thirty (30) days after notice of a negative determination, the unsuccessful candidate may, by writing, indicate his/her request to have his/her examination hand scored. The appeal fee of $300.00 must accompany the request. The candidate will be informed of the results of the hand scoring in writing which, in all events, will be final and binding on the Board and on the candidate. All correspondence or other materials should be sent to the Board office.

**Part II Examination Content**

Part II, an oral examination, will include the examination of patients under the supervision of one or more examiners. The manner of examining patients, and the reasoning and deductions therefrom will constitute an important part of the examination. Knowledge of basic science principles, special diagnostic procedures, and management recommendations and risks are also essential parts of this examination, which is focused upon evaluation of clinical skills.

Candidates are expected to discuss the patient and their findings with their examiners. Questions frequently cover such areas as diagnosis, differential diagnosis, treatment, prognosis and management. Reference to the basic sciences of psychiatry and neurology may be made.

**Psychiatry candidates will take two examinations:**

- 1 one-hour examination in clinical psychiatry (patient)
- 1 one-hour examination in clinical psychiatry (audio-visual)

In the patient section, the psychiatry candidate will be given 30 minutes to examine a patient under the supervision of one or more examiners. Following the examination of the patient, the candidate will be examined by one or more examiners. This section will stress physician-patient interaction, conduct of the clinical examination, capacity to elicit clinical data, formulation, differential diagnosis and prognosis, therapeutic management and knowledge of therapies. Additional questions may be addressed to the basic science of psychiatry.

The psychiatry audio-visual section will consist of a 20-minute video-taped psychiatric examination which the candidate will observe. Candidates will then be individually examined by one or more examiners with particular reference to the content of the tape. This discussion may also include other clinical topics.

**Neurology candidates will take three examinations:**

- 1 one-hour examination in clinical neurology (patient)
- 1 one-hour examination in clinical neurology (without patient)
- 1 one-hour examination in clinical child neurology (without patient)

**Child neurology candidates will take three examinations:**

- 1 one-hour examination in clinical neurology (without patient)
- 1 one-hour examination in clinical child neurology (patient)
- 1 one-hour examination in clinical child neurology (without patient)

Since candidates in child neurology are to be “Certified in Neurology with Special Qualification in Child Neurology,” it is agreed that those candidates will be expected to pass a one-hour oral examination in clinical neurology (without patient) which is set at the same level of difficulty established for neurology candidates. The pass/fail standards for that hour in clinical neurology (without patient) will be the same whether the candidate is seeking certification in neurology or in neurology with special qualification in child neurology.

In the neurology and child neurology patient sections, the candidate will be given 30 minutes to examine the patient under the supervision of one or more examiners. During the course of the examination, the candidate’s ability to obtain an adequate history and perform a neurological examination will be observed. Following examination of the patient, the 30-minute discussion with examiners will focus on the evaluation of the findings and discussion of the diagnosis, treatment and management. This discussion may not be limited to the patient examined and may also include other clinical topics. The examiners may also ask additional questions concerning the basic science of the
CERTIFICATION REQUIREMENTS

Psychiatry and Neurology

Part II Examination Procedures

All successful Part I candidates will receive a notice of assignment to a Part II examination together with a request to submit the required examination fee. Scheduling for the Part II examination will be made on a regional basis as much as is possible. Candidates who fail to take Part II as scheduled by the Board will be required to reapply for the Part II examination.

The limited space available and the complicated logistics involved in administering the Part II make it impossible for the Board to allow candidates to select either the site or the date for examination. It is the candidate's privilege to decline the assigned examination, but there is no guarantee that another date or location will be available within the year's examination cycle.

Candidates who do not pay the Part II examination fee for their scheduled examination by the deadline specified, will be removed from the roster of candidates for that examination. Such candidates will be required to request and submit a Part II application in order to be scheduled for a future Part II examination. Examination fees will be requested at the appropriate time.

Candidates who pay their Part II examination fee but fail to appear at their scheduled Part II examination, will forfeit the fee unless three months written notice has been given. Such candidates will be required to request and submit a Part II application in order to be scheduled for a future Part II examination. Examination fees will be requested at the appropriate time.

One month prior to the date of the assigned Part II examination, a candidate will receive informational materials and an admission notice specifying the time and date to report for registration. Candidates are requested to report for registration only at the time indicated on the admission notice. Registration schedules are arranged to accommodate candidates in accordance with their examination schedules.

The Board office is unable to provide information concerning specific examination schedules prior to registration.

Policy for Retaking of Part II Examination

Through April 1986 a passing grade on the Part I examination will be valid for a period of seven (7) years from the date of passing. Effective March 1987, a passing grade on the Part I examination dated March 1987, or thereafter, will be valid for a period of six (6) years, or three (3) attempts to complete the Part II examination successfully, whichever comes first.

In order to complete the Part II examination successfully, a candidate must pass both major and minor subjects.

1. A candidate who passes both sections of the major subject of the Part II examination need not repeat this portion of the examination. To pass the major subject, the candidate must achieve final passing grades on both sections of the major subject at the same examination. A candidate who fails one or both sections of the major subject must take both hours of examination in the major subject at each subsequently scheduled examination until he or she passes both sections at the same examination.

2. Candidates who pass the Part II examination in the minor subject(s) need not repeat this portion of the examination.

3. Candidates who are unsuccessful in the Part II examination during the time period allotted to complete the Part II examination will be required to request and submit a new Part I application, documentation and Part I examination fee.

Procedures for Retaking of Part II Examination

Candidates who have failed the Part II examination are automatically assigned to another Part II examination and are required to be present as scheduled. Candidates who fail to take the re-examination at the time specified are required to request and submit a Part II application. Candidates submitting the Part II application will be scheduled for examination within one year, if possible, from the date the Part II application is received in the Board office. Candidates will be scheduled for examination based on space availability and order of receipt of application. Invitations will be sent at least two months prior to the scheduled examination. A request for the examination fee will be made at that time. The examination fee should not be sent with the application.

Candidates who have submitted a Part II application may choose to decline two invitations to Part II examinations. If the third invitation is declined, the candidate will be required to request and submit a new Part II application and will be placed at the end of the waiting list once the application is received in the Board office.

Candidates should be aware of the examination date of their passing the Part I examination and the number of times they have taken the Part II examination.

Feedback to Unsuccessful Candidates on the Part II Examination

A failing grade on a Part II examination is considered a "negative determination." Within thirty (30) days after notice of a negative determination, the unsuccessful candidate may, by writing, indicate his/her request for feedback. The fee for providing feedback is $100.00 and must accompany the written request. After such request, the candidate will be provided information concerning his/her performance in the form of a checklist of categories passed and not passed. All correspondence or other materials should be sent to the Board office.

Appeal Procedure for Negative Determinations Regarding Part II Examinations

A failing grade on a Part II examination is considered a "negative determination." A candidate who receives a negative determination may appeal by complying with the following procedure: Within thirty-five (35) days after notice of a negative determination, the unsuccessful candidate may, by writing, indicate his/her request for a formal appeal of the examination results. The following materials must accompany this request: a fee which is equal to the candidate's re-examination fee, written information (plus three copies) tending to rebut the negative determination. The Committee to Review Appeals will review the materials and recommend action to the Board. The Board will review the materials and make a decision which, in all events, will be final and binding on the Board and on the candidate. All correspondence or other materials should be sent to the Board office.

Unethical Behavior of Candidates

Since the Board believes that the ethics of candidates for certification is a matter for its proper concern, it has adopted the following rules.

1) The falsification of credentials will be cause for the Board's refusal to admit a candidate to examination for at least four (4) years.

2) The Board will consider legal action against anyone for forging an ABPN certificate, copies ABPN examinations or otherwise uses them in conflict with copyright laws, or in any other way violates the legal prerogatives of the Board. Such activities will also be cause for the Board's refusal to admit a candidate to examination for at least four (4) years.

3) Scores on the Part I examination may be invalidated for reasons of irregular behavior that indicates cheating. Statistical analyses may be ceased to confirm such behavior. If the examination score is invalidated...
because of irregular behavior, the Board will not consider the candidate’s application for a period of at least four (4) years. A repeat application and Part I examination fee will be required.

4) Irregular behavior that indicates cheating on the Part II examination may be considered sufficient reason to invalidate the candidate’s score. In that event, the Board will not consider the candidate’s repeat application for Part II for a period of at least four (4) years. Another Part II examination fee will be required.

5) “Irregular behavior that indicates cheating” shall include, but not be limited to, the following conduct: (i) copying of answers from another candidate’s examination; (ii) knowingly permitting another candidate to copy one’s answers on an examination; (iii) unauthorized possession, reproduction, or disclosure of materials, including examination questions or answers, before, during or after the examination; (iv) use of audio equipment to record any part of the Part II examination; (v) offering any financial or other benefit to any Director, officer, employee, proctor, diplomate, or other agent or representative of the Board in return for any right, privilege or benefit which is not granted by the Board to other similarly situated candidates or persons.

6) Notification of the Board’s action may be sent to legitimately interested third parties, including the American Medical Association, state medical societies, and appropriate specialty societies.

7) A proposal to impose upon a candidate one of the penalties identified in paragraphs 1, 2, 3, 4 and 6 hereof shall constitute a “negative determination” subject to the “Appeal Procedure for Negative Determinations Regarding Application or Part II Examinations,” or the “Appeal Procedure for Negative Determinations Regarding Part I Examinations.”

8) Upon the expiration of the four-year period cited in paragraphs 1, 2, 3 and 4 hereof, the candidate may send to the Board a written request for lifting of the ban, together with a written explanation of the reasons for lifting of the ban. The Board will then hold a hearing on whether the ban should be lifted.

Committee on Certification in Child and Adolescent Psychiatry
Joel P. Zull, MD, Chair, Toledo, Ohio
Theodore Shapiro, MD, Vice Chair, New York, New York
Lois T. Flaherty, MD, Secretary-Treasurer, Baltimore, Maryland
Catherine DeAngelis, MD, Baltimore, Maryland
Thomas Haxizip, MD
Kenneth Robson, MD, Hartford, Connecticut
William H. Sack, MD, Portland, Oregon

Application and Fees
An applicant who wishes to be certified in child psychiatry shall complete, sign and file with the Executive Vice President of the Board an application on the official form together with the required supporting data. Photocopies and old applications are not acceptable. Applications may be obtained from the Executive Vice President. The application shall be accompanied by a check payable to the Board for the application fee of $225.00 and the examination fee of $725.00. The application fee is not refundable.

No application will be considered until the fee and all required data have been received by the Executive Vice President. The application, supporting data and fee must be received by the Board no later than the May 1 preceding the Fall examination for which the candidate is applying.

Determinations of applicants’ acceptability will be made in accordance with the rules and regulations of the Board.

Those applicants accepted for examination will be notified and scheduled for examination.

Applicants denied admission to the examination will be notified of their deficiencies in meeting the standards of the Committee.

Applications will remain active for two consecutive examinations only. Candidates who fail to present themselves for the next scheduled examination following the date of acceptance of the applications will be required to submit a new application and all documentation and pay a new application fee and examination fee.

The number of spaces available for examination may be limited. After the quota is filled, applications will be placed on a waiting list in order of receipt in the Board office. In the event that a candidate is not accepted for the examination for which he or she applied due to space limitations, his or her application will be held over for the following year’s examination.

All completed applications must be received in the Board office no later than May 1 preceding the date of examination for which the candidate is applying. Applicants who do not receive notification from the Board office by July 1 of acceptance or rejection of their application should contact the Board office promptly in writing to inquire about the status of the application.

General Requirements
Each applicant for certification in child psychiatry must comply with the following requirements:

a. He or she must have been certified by the Board in the specialty of general psychiatry prior to submitting an application for examination in child and adolescent psychiatry. He or she must at all times continue to meet all requirements of the Board for certification in general psychiatry.

b. He or she must have satisfactorily completed the Board’s specialized training requirements in child and adolescent psychiatry.

Training Requirements
All candidates beginning their specialized training in child psychiatry must have the equivalent of two years of full time training in child psychiatric centers approved by the Residency Review Committee for Psychiatry of the Accreditation Council for Graduate Medical Education. All training must be completed in the U.S.

The exposure to child psychiatry given to most general psychiatry residents as part of their basic psychiatric curriculum will not qualify for this credit.

The two years of full time specialized training in child psychiatry are usually taken at one center, but may be taken at no more than two centers. If training is taken at two centers, the training director of each center must evaluate the candidate’s training in that center. Training may also be completed in three years at two-third time or two years at one-half time plus one year at full time. No credit will be given for training done less than one-half time.

The training director of the second center is responsible for ensuring that the total two years of the candidate’s specialized child psychiatry training in the combined program is balanced to meet the essentials of the second training program as these have been described and submitted to the Board. A minimum of one year of training must be taken at the second center.

Candidates who have completed at least one year of approved pediatric training at RESIDENCY level (PL-2 and beyond and the categorical PGY-1 or PGY-1 year) may be granted up to six months’ credit toward child psychiatry training requirements. The six months’ credit may be granted if the director of the child psychiatry training program recommends such credit and if the candidate completes a minimum of one year of training in the child psychiatry program (in the event that training is split between two child psychiatry training programs). This recommendation should be set forth in the form of a letter from the director of the training program to the child psychiatry trainee. A copy should be attached to the application for examination in child psychiatry. This letter should specify the following:
Examinations

The Committee on Certification in Child and Adolescent Psychiatry does not endorse or recommend any tests or other teaching aids identified as "Board preparation" material. Furthermore, this Committee does not have any affiliation with or responsibility for programs identifying themselves as "Board Review Courses."

Examinations are given once a year. The Committee reserves the right to limit the number of candidates admitted to any scheduled examination. There will be oral and written examinations which will include examination in all areas relating to normal personality development and pathological deviations from infancy through adolescence. The examinations will cover any area of developmental disturbance, etiological mechanisms, and therapeutic measures and planning. Knowledge and critical understanding of the history and literature of child psychiatry as they apply to practice in the field will constitute a part of the examination. The utilization of psychological testing, contributions of collaborative personnel, and types of social planning will be included in the examination. A major part of the examination will assess the candidate's ability to make use of their observations and of material presented, to formulate a differential diagnosis, and to organize a practical program of therapy and management from these data. The focus of the written examination is on the general literature in child psychiatry, including history, theory, child development and child psychopathology. The majority of questions are from the literature of the past ten years, with emphasis on the past five years. The written examination is not designed to test primarily for clinical skill, since this is done in the oral examination sections.

The examination consists of a written examination, covering all areas of child and adolescent psychiatry noted above, plus the following three oral examinations:
1. A 75-minute examination on preschool/grade school.
2. A 60-minute examination on adolescence.
3. A 45-minute examination on consultation.

The examination covering the preschool and grade school aged children will be given as one continuous examination lasting 75 minutes. During this time the candidate will be presented with one videotape segment and one typewritten vignette, each depicting a clinical case example. In the instance where the videotape is of a preschool aged patient, the written vignette will be based on the case of a grade school aged child, and vice versa. Candidates are evaluated on their ability to observe and describe the most significant behaviors of the child and to determine the additional data needed to define the clinical situation, formulate a differential diagnosis and treatment plan.

The examination in adolescence will include the psychiatric examination of an adolescent under the supervision of an examiner. The manner and process of interviewing the adolescent and the reasoning and deductions therefrom, including differential diagnosis and treatment plan, will constitute an important part of the examination.

The examination on consultation will include short vignettes focusing on consultation with medical colleagues, schools, courts, and social agencies. The examination allows time for candidates to show their familiarity with community resources and how to facilitate their utilization. The candidate should demonstrate understanding of the principles of consulting and working appropriately with other professional disciplines. Questions may also be asked about consultative problems such as child abuse, psychophysiological disorders, delinquency and learning disabilities.

Certification requires successful completion of all sections of the examination.

The current regulations for failure or conditional pass (condition) of the examination for certification in child psychiatry are as follows:
Failure: Fails two (2) or more oral sections of examination.
A candidate who fails the examination must upon re-examination repeat the entire oral examination. The written examination must be repeated only if it has been specified that the written examination has been failed.
Condition: Fails one (1) oral section of the examination and/or the written examination.
A candidate who fails only one section of the oral examination must repeat only that section. If only one oral section and the written examination are failed then only that section and the written examination must be repeated.
Effective with the February 1978 examination passage of the written examination is valid for a period of seven (7) years.
Effective with the February 1980 examination passage of all portions of the oral examination is valid for a period of four (4) years.
Candidates who are unsuccessful in their initial examination must appear for the next child and adolescent psychiatry examination as scheduled.
Candidates who are unsuccessful in completing any portion of the oral examination in their re-examination or candidates who do not take their scheduled re-examination, must repeat all sections of the oral examination. Such candidates must then request and submit a new completed application, application fee, and examination fee in order to pursue certification. Candidates who are unsuccessful in completing the written examination in their re-examination or candidates who do not take their scheduled re-examination must request and submit a new complete application, application fee, and examination fee in order to pursue certification.
CERTIFICATION REQUIREMENTS

Radiology

Any candidate who elects not to attend an examination to which they have been admitted will forfeit the examination fee and the application fee. Such candidates must request and submit a new application and application fee and examination fee.

Appeal Procedure for Negative Determinations Regarding Applications

A rejection of credentials for admission to an examination is considered a "negative determination." An applicant who has submitted a formal application and receives a negative determination regarding his/her application may appeal by complying with the following procedures:

Within thirty (30) days after date of notice of a negative determination the applicant may, by writing, indicate his/her request for a formal appeal of his/her application rejection. The following materials must accompany this request: appeal fee of $225.00, any additional written information (plus three copies), and need to rebut the negative determination. The Credentials Subcommittee will review the materials and recommend action to the Committee. The Committee will review the materials and make a decision which, in all events, will be final and binding on the Committee and on the applicant. All correspondence or other materials should be sent to the Board office.

Appeal Procedure for Negative Determinations Regarding the Written Examination

A failing grade on the written examination is considered a "negative determination." A candidate who receives a negative determination may appeal by complying with the following procedures:

Within fifty-five (55) days after date of notice of a negative determination, the unsuccessful candidate may, by writing, indicate his/her request to have his/her examination hand-scored. The appeal fee of $275.00 must accompany the request. The candidate will be informed of the results of the hand-scoring in writing which, in all events, will be final and binding on the Committee and on the candidate. All correspondence or other materials should be sent to the Board office.

Appeal Procedure for Negative Determinations Regarding Oral Examinations

A failing grade on the oral examination is considered a "negative determination." A candidate who receives a negative determination may appeal by complying with the following procedure:

Within fifty-five (55) days after date of notice of a negative determination the unsuccessful candidate may, by writing, indicate his/her request for a formal appeal of the examination results. The following materials may accompany his request: appeal fee which is equal to the candidate’s re-examination fee, written information (plus three copies) and need to rebut the negative determination. The Subcommittee to Review Appeals will review the materials and recommend action to the Committee. The Committee will review the materials and make a decision which, in all events, will be final and binding on the Committee and on the candidate. All correspondence or other materials should be sent to the Board office.

Amendment of Rules and Regulations

The Board of Directors has the authority to issue and amend from time to time, rules and regulations relating to the issuance and revocation of certificates in child and adolescent psychiatry.

Revocation of Certificates

The Board and Committee shall have the authority to revoke any certificate issued by it or to place a certificate holder on probation for a fixed or indefinite time if:

- The certificate was issued contrary to or in violation of the Bylaws or any rules and regulations of the Board or Committee.
- The person to whom the certificate was issued made any material misstatement or omission of fact to the Board or Committee in his or her application or otherwise.
- Certification is in force so long as the holder has a valid license to practice medicine.

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(EDITOR’S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Radiology to ascertain whether the information they have is current.)

Certificates

A certificate will be issued to each candidate who has finished a prescribed and approved period of training and study and has passed a written and oral examination demonstrating an adequate level of knowledge and ability in diagnostic radiology and/or diagnostic radiology with special competence in nuclear radiology, or radiation oncology in accordance with the definitions as stated in the Bylaws and Rules and Regulations of The American Board of Radiology.

A certificate granted by the Board does not of itself confer, or purport to confer, any degree, or legal qualifications, privileges, or license to practice radiology.

Definitions

1. DIAGNOSTIC RADIOLOGY is that branch of radiology which deals with the utilization of all modalities of radiant energy in medical diagnosis and therapeutic procedures utilizing radiologic guidance. This includes, but is not restricted to imaging techniques and methodologies utilizing radiations emitted by x-ray tubes, radionuclides, thermographic devices, ultrasonographic devices, and radiotrace electromagnetic radiation emitted by atoms.

2. NUCLEAR RADIOLOGY is a clinical subspecialty involving the imaging by external detection of the organ localized and/or physiological distribution of radionuclides in the body for the diagnosis of disease and for therapeutic applications.
3. **RADIATION OECOLOGY** is that branch of radiology which deals with the therapeutic applications of radiant energy and its modifiers and the study and management of disease, especially malignant tumors.

**Qualifications of Applicants for Certification by the American Board of Radiology**

Each applicant for admission to an examination for a certificate to be issued by the American Board of Radiology in diagnostic radiology, radiation oncology, and radiation oncology shall be required to present evidence satisfactory to the Board that the applicant has met the following standards:

A. General Qualifications
That the applicant is a specialist in diagnostic radiology, and/or radiation oncology as outlined in Article II, Section 2, of the Rules and Regulations, AND IS RECOGNIZED BY HIS/HER PEERS TO HAVE HIGH MORAL AND ETHICAL STANDARDS IN HIS/HER PROFESSION.

B. General Professional Education
Graduation from a medical school accredited at the date of graduation by the Liaison Committee on Medical Education of the American Medical Association; or the Royal College of Physicians and Surgeons of Canada; or from a College of Osteopathic Medicine approved by the American Osteopathic Association. If the applicant is a graduate of a medical school outside the United States or Canada, the applicant must be screened with approval by an agency approved by the Board of Trustees.

C. Special Training
This period of special training shall be as the Board of Trustees by resolution or motion shall determine from time to time.

Effective for candidates beginning their training July 1, 1981 and thereafter, the Board of Trustees shall require a written statement from the program director, attesting that the applicant will have satisfactorily completed the prescribed special training at the time of the written examination and is prepared to take that examination.

D. In special instances these requirements may be modified by majority vote of the entire Board of Trustees, or by the Executive Committee acting in its stead.

E. If the program director fails to indicate in writing that the applicant is adequately trained and prepared for the examination, documentation of the reason(s) must be submitted along with evidence that the candidate has been appropriately appraised of his deficiencies. The Executive Committee of the Board will notify the applicant in writing that an appeals mechanism exists as outlined in paragraphs (F) and (G) below.

F. In utilizing the appeals mechanism, the applicant must provide the Executive Committee of the Board with the written statement describing the reasons which he/she believes will support his/her appeal. The Executive Committee may ask the program director to submit a written response to the applicant's appeal.

G. The Executive Committee must reach a final decision with the least possible delay in order that the applicant who wins his/her appeal does not lose the opportunity to be accepted for the examination for which he/she has applied.

**Diagnostic Radiology**

1. Candidates beginning their training in diagnostic radiology after June 30, 1975 and who have not had an approved internship will be required to have four years of approved postgraduate training. Three of these years must be spent in a department approved to train in diagnostic radiology by the Residency Review Committee for Radiology representing the American Board of Radiology, and the Council on Medical Education of the American Medical Association and accredited by the Accreditation Council for Graduate Medical Education. The fourth year may be spent in one of the following programs: a categorical year, a categorical* year, a flexible year, a year of approved residency in radiology or one of its branches, or in a year of another approved specialty. No credit will be allowed for a foreign internship.

2. Candidates beginning their training in diagnostic radiology after June 30, 1984 will be required to have four years of approved postgraduate training in that field, exclusive of an internship or clinical year (if the latter is required by the program director). A minimum of six months but no more than twelve months must be spent in nuclear radiology in the four-year program. Candidates will be eligible for the written examination when they have completed 48 months of approved training, or if they complete this amount by September 30 of the year in which the examination is given. A maximum of three months may be spent in a period of training.

**Diagnostic Radiology with Special Competence in Nuclear Radiology**

1. The American Board of Radiology will give a special examination leading to a certificate in diagnostic radiology with special competence in nuclear radiology to those diplomates in radiology, roentgenology, diagnostic radiology, or diagnostic roentgenology who have fulfilled the requirements of one full year of formal training in nuclear radiology in an approved department of diagnostic radiology, nuclear medicine, or diagnostic radiology with special competence in nuclear radiology. This examination will consist of three examiners. The categories to be covered are: (1) bone, bone marrow, genitourinary tract, tumor and abscess localization; (2) central nervous system, endocrinology, gastrointestinal tract, hepatobiliary tract, and spleen; and (3) cardiovascular systems.

2. Continuing its policy adopted in June 1979, the Board will give an oral examination to candidates for the certificate in diagnostic radiology with special competence in nuclear radiology. This examination will consist of eleven examiners (twelve if candidate previously failed physics in the written examination in diagnostic radiology). The categories to be covered are: bones and joints, chest, gastrointestinal tract, genitourinary tract, neuroradiology, cardiovascular radiology, nuclear radiology (three examiners) (see above), ultrasound, pediatric radiology, and mammography. The examination will be given to candidates who have not been previously certified, who have passed the written examination in diagnostic radiology, and who will have completed four years of approved postgraduate education in the United States or Canada, four years of which have been spent in residency training comprising at least thirty-six months of diagnostic radiology and its subspecialties and twelve months in nuclear radiology.

3. Candidates beginning their training in diagnostic radiology with special competence in nuclear radiology after June 30, 1975 and who have not had an approved internship will be required to have four years of approved postgraduate training. Three of these years must be spent in a department approved to train in diagnostic radiology by the Residency Review Committee for Radiology representing the American Board of Radiology, and the Council on Medical Education of the American Medical Association, and the American College of Radiology accredited by the Accreditation Council for Graduate Medical Education. The fourth year must be spent in nuclear radiology in an approved training program for diagnostic radiology, nuclear radiology with special competence in nuclear radiology, or for nuclear medicine.

**Radiation Oncology**

Candidates beginning their training in radiation oncology after June 30, 1975 and who have not had an approved internship will be required to have four years of approved postgraduate training. Three of these years must be spent in a department approved to train in radiation
CERTIFICATION REQUIREMENTS

Radiotherapy

oncology by the Residency Review Committee for Radiology representing The American Board of Radiology, the Council on Medical Education of the American Medical Association, and the American Board of Radiology, and accredited by the Accreditation Council for Graduate Medical Education. The other year may be spent in one of the following programs: a categorical year; a categorical* year; a flexible year; a year of approved residency in radiology; or one of its branches; or in a year in another approved specialty. No credit will be allowed for a foreign internship.

The three-year residency training period must include training in Pathology and training in the therapeutic aspects of nuclear medicine. Credit may not exceed three months for time spent in either specialty. A maximum of three months' training in diagnostic radiology will be allowed.

Candidates in this category will be eligible for the written examination when they have completed the required 48 months of approved training or if they will complete this amount by September 30 of the year in which the examination is given.

Application and Fee

Application for examination must be made in exact duplicate (2 original copies on prescribed forms which may be obtained from the Secretary). No xerox or any other kind of copy will be accepted. The data summary form enclosed with the application is an integral part that must be completed. These forms shall be forwarded with the required data, three unmounted photographs autographed on the front, and the current application fee (U.S. Currency) by the deadline established for filing. A certified check or money order is required to be made payable to THE AMERICAN BOARD OF RADIOLOGY, INC. APPLICATIONS FOR EITHER THE WRITTEN OR THE ORAL EXAMINATION TO BE GIVEN IN ANY YEAR WILL NOT BE ACCEPTED PRIOR TO JULY 1 OF THE PRECEDING YEAR AND MUST BE FILED NO LATER THAN THE DEADLINE OF SEPTEMBER 30 OF THE PRECEDING YEAR. The application fee will cover both the written and the oral examinations provided the candidate is successful on his/her first attempt in both the written and oral examinations.

Incomplete applications will not be accepted. The postmark affixed to the last item received to complete the application must be on or before the deadline date.

All applications must be typed or neatly printed (in ink).

In the event of withdrawal of an application, only a portion of the fee can be refunded. Beginning July 1, 1981:

A candidate will have three consecutive opportunities to pass the written examination beginning with the written examination for which he/she is first declared admissible. If a candidate fails to accomplish this, he/she must submit a new application and the fee in effect at that time. Failure to accept an appointment, cancellation of an appointment or failure to appear for a scheduled written examination will be regarded as one of the three opportunities.

A candidate who fails the written examination after three attempts must submit a new application together with the fee in effect at that time. A candidate who has passed the written examination will have three consecutive opportunities to appear for and pass the oral examination beginning with the oral examination for which he/she is first declared admissible. If a candidate fails to accomplish this, he/she must submit a new application and the fee in effect at that time and reinstitute the examination process, including the written examination. Failure to accept an appointment, cancellation of an appointment or failure to appear for a scheduled oral examination will be regarded as one of the three opportunities.

A candidate who finds it necessary for any reason to cancel after acceptance of an appointment for either the written or oral examination shall be required to submit an additional fee. This amount represents administrative costs to the Board. A candidate who FAILS TO APPEAR for an examination without notifying the office of the ABR at least twenty (20) days prior to the first date of the examination will be charged the full examination fee in existence at the time of payment. Under certain circumstances, the ABR, entirely at its discretion, may excuse such a candidate from this penalty, provided the reason for such absence is substantiated in writing.

Objectives of the Written Examination

In 1965 it became apparent to the Board of Trustees of The American Board of Radiology that the then current oral examination could not cover the entire burgeoning field of Radiology without the addition of more segments, and in turn more examiners. This would not only impose a further burden on candidates but also on the Board itself. It was decided, therefore, to search for other methods of examination. At that time it was agreed to adopt a written examination to be given annually as a prerequisite for the oral examination. The content of the examination will include the basic sciences of anatomy, pathology, physiology and pharmacology; as these subjects relate to clinical practice. Also to be included are radiological techniques, radiological physics, and radiation biology; the content of the examination in radiation oncology will include the basic sciences of physics, radiation biology, and clinical oncology as well as anatomy, pathology, physiology and chemotherapy; as these subjects relate to the clinical practice of radiation oncology.

A pool of multiple-choice questions was developed and the first examination was given in 1969 to all candidates seeking certification in diagnostic radiology and in radiation oncology.

Content of Written Examination in Each Field

Each examination consists of between 320 and 375 multiple-choice questions to be administered over a period of approximately eight hours. About one-half of the questions are distributed on the afternoon of one day and the other half distributed on the morning of the following day.

New written examinations are formulated each year in all categories of radiology and the content of the examinations is carefully evaluated in order to keep pace with new information and developments. Even the number of questions in each category may be changed as necessity dictates from year to year.

Beginning in 1987, a candidate who passes the diagnostic portion but fails physics must repeat the physics portion and pass before admission to the oral examination.

Beginning in 1984, a candidate who takes the written examination in diagnostic radiology and fails the diagnostic portion but Passes physics must repeat the diagnostic portion but will NOT be required to repeat physics.

Beginning in 1984, a candidate who takes the written examination in radiation oncology and passes the clinical portion but fails EITHER physics or radiation biology must repeat ONLY the portion which he/she failed. Those candidates who fail the physics and/or the radiation biology portion of the examination or the clinical oncology portion of the examination must repeat the entire examination.

Candidates in diagnostic radiology may expect to be asked questions on magnetic resonance imaging in the written and oral examinations.

Oral Examination

Oral examinations are given at a time designated by the Board of Trustees. At the present time the oral examinations are conducted yearly in May and/or June.
Admissibility to the oral examination is determined by the Executive Committee. Experience has shown that to delay taking the oral examination does not benefit the candidate. No recording device of any kind may be brought to the examination.

**Content of Oral Examination for Diagnostic Radiology**

The categories to be covered are: Bones and Chest, Chest, Gastrointestinal Tract, Genitourinary Tract, Neuroradiology, Cardiovascular Radiology, Nuclear Radiology, Ultrasoundography, Pediatric Radiology, and Breast Radiology. Questions may be asked on interventional techniques and magnetic resonance imaging.

**Content of Oral Examination for Radiation Oncology**

The categories to be covered are: Gastrointestinal Malignancies; Gynecologic Malignancies; Genitourinary Malignancies; Diseases of the Retroperitoneal System; Thyroid and Medullary; Diseases of the Upper Respiratory Tract and Head and Neck; Malignancies of the Breast, Skin, Bone and Soft Tissues; Pediatric Tumors and Tumors of the Central Nervous System. Brachytherapy techniques and the effect of radiation on normal tissue may be included in all categories.

**Re-examinations**

A candidate who fails or conditions the oral examination in diagnostic radiology or in radiation oncology may be scheduled for re-examination. The re-examination fee in effect at that time must be submitted by certified check or money order.

Candidates in diagnostic radiology who have conditioned one, two, or three categories in the oral examination will be re-examined by two examiners in each conditioned category. Candidates in radiation oncology who have conditioned one or two categories in the oral examination will be re-examined by two examiners in each conditioned category. Candidates must pass the re-examination by both examiners in each category to remove the condition.

Effective July 1, 1981: a candidate who has failed the oral examination three times must start the examination procedure from the beginning with submission of a new application, pay the fee in effect at that time and retake the entire written examination.

**Status of a Physician**

The Board will reply to an inquiry concerning the status of a physician with one of the following statements:
1. The physician is Board certified.
2. The physician is in the examination process.
3. The physician is neither certified nor in the examination process.
   NOTE: No official status of "Board Qualified" or "Board Eligible" is recognized by the Board.

**Final Action of the Board**

The final action of the Board is based on the applicant's professional record, training and attainments in the field of diagnostic radiology, diagnostic radiology with special competence in nuclear radiology, or in radiation oncology, as well as on the results of his examination. This Board has been organized to assist qualified radiologists to become recognized in their communities as men and women competent to practice diagnostic radiology, diagnostic radiology with special competence in nuclear radiology, or radiation oncology.

**Revocation of Certificates**

Certificates issued by this Board are subject to the provisions of Articles of Incorporation and the Bylaws. According to Article IX, Section 4, of the Bylaws, any certificate issued by the Board of Trustees shall be subject to revocation in the event that:

a. The issuance of such certificate or its receipt by the individual so certified shall have been contrary to or in violation of any provision of the Certificate of Incorporation of this, The American Board of Radiology, or of these Bylaws or rules and regulations adopted by the Board of Trustees; or
b. The individual so certified shall not have been eligible in fact to receive such certificate; or
c. The individual so certified shall have made any misstatement of fact in the application or in any other communication to the Corporation or its representatives; or
d. The individual so certified shall have been convicted by a court of competent jurisdiction of a felony or of any misdemeanor involving, in the opinion of the Board of Trustees, moral turpitude; or
   e. The license to practice medicine of the individual so certified shall be revoked.

Before any such certificate shall be revoked a notice shall be sent by registered or certified mail to the last known address of the holder of such certificate, as it appears on the records of this Corporation, setting forth the act, omission or conduct alleged or complained of, and giving the holder of such certificate a reasonable opportunity to answer in writing thereto. Such certificate holder shall have not less than 30 days in which to reply thereto. The Board of Trustees may at its discretion make such further investigation as it deems necessary and proper.

The Board of Trustees of this Corporation shall have the sole power, jurisdiction and right to determine and decide whether or not the evidence or information before it is sufficient to constitute one of the grounds for revocation of any certificate issued by this Corporation, and the decision of such Board of Trustees in the premise shall be final.

All correspondence should be addressed to the Secretary:

Kenneth L. Krabbenhoft, M.D.
300 Park, Suite 440
Birmingham, Michigan 48009
Tel. (313) 643-0600

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CERTIFICATION REQUIREMENTS

Surgery

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(EDITOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Surgery to ascertain whether the information they have is current.)

Specialty of Surgery
("General Surgery") Defined

The Board interprets the term "general surgery" in a comprehensive but specific manner, as a discipline having a central core of knowledge embracing anatomy, physiology, metabolism, immunology, nutrition, pathology, wound healing, shock and resuscitation, intensive care and neoplasia, which are common to all surgical specialties.

The general surgeon is one who has specialized knowledge and skill relating to the diagnosis, preoperative, operative, and postoperative management in the following areas of primary responsibility:

- ALIMENTARY TRACT
- ABDOMEN AND ITS CONTENTS
- BREAST, SKIN AND SOFT TISSUE
- HEAD AND NECK
- VASCULAR SYSTEM, excluding the intracranial vessels, the heart and those vessels intrinsic and immediately adjacent thereto.
- ENDOCRINE SYSTEM
- SURGICAL ONCOLOGY
- COMPREHENSIVE MANAGEMENT OF TRAUMA, including musculoskeletal, hand and head injuries. The responsibility for all phases of care of the injured patient is an essential component of general surgery.
- COMPLETE CARE OF CRITICALLY ILL PATIENTS with underlying surgical conditions, in the emergency room, intensive care unit and trauma/burn units.

Additionally, the general surgeon is expected to have significant preoperative, operative and postoperative experience in pediatric, plastic and general thoracic surgery. Also, the surgeon must have understanding of the management of the more common problems in cardiac, gynecologic, neurologic, orthopedic and urologic surgery, and of the administration of anesthetic agents.

The general surgeon must be capable of employing endoscopic techniques, particularly proctosigmoidoscopy and operative cholecystoscopy; and must have experience with a variety of other endoscopic techniques such as laryngoscopy, bronchoscopy, esophagogastroduodenoscopy, colonoscopy and peritoneoscopy. It is desirable that the general surgeon have opportunity, whenever possible, to gain some knowledge and experience of evolving technological methods, e.g., laser applications, lithotripsy, and endoscopic operations.

The Meaning of Certification

The Board considers certification to be based upon a process which includes the educational and evaluation phases and an examination phase. It holds that undergraduate and graduate education are of the utmost importance and requires the program director's endorsement, attesting that the applicant has had an appropriate educational experience and has attained a sufficiently high level of knowledge, judgment and skills to be prepared for designation by the Board's Certificate as a specialist in surgery, upon successful completion of the examinations, and to enter into independent practice of the specialty.

Graduate Education in Surgery

I. GENERAL INFORMATION

The purpose of graduate education in surgery is to provide the opportunity to acquire a broad understanding of human biology as it relates to disorders of surgical nature and the technical knowledge and skills appropriate to be applied by a specialist in surgery. This goal can best be attained by means of a progressively graded curriculum of study and clinical experience under guidance and supervision of senior surgeons and which provides progression through succeeding stages of responsibility for patient care up to the final one of complete management. Major operative experience and senior/chief responsibility at the final stage of the program are essential components of surgical education. The Board will not accept into the process of certification anyone who has not had such an experience in the specialty of surgery, as previously defined, regardless of the number of years spent in educational programs.

The graduate educational requirements set forth in these columns are considered to be the minimal requirements of the Board and should not be interpreted to be restrictive in nature. The Board recognizes that the time required for the total educational process should be sufficient to provide adequate clinical experience for the development of sound surgical judgment and adequate technical skill. The requirements do not preclude additional desirable educational experience and program directors are encouraged to retain residents in a program as long as is required to achieve the necessary level of qualifications.

The integration of basic sciences with clinical training is considered to be superior to formal courses in such subjects. Accordingly, while recognizing the value of formal courses in the study of surgery and the basic sciences at approved graduate schools of medicine, the Board will not accept such courses in lieu of any part of the required clinical years of surgical education.

The Board may at its discretion require that a member of the Board or a designated Diplomate observe and report upon the clinical performance of a candidate before establishing admissibility to examination or awarding certification.

While a program may develop its own vacation, illness and other leave policies for the resident, one year of approved training toward the Board's requirements must be fifty-two (52) weeks in duration and must include at least forty-eight (48) weeks of full-time surgical training. Furthermore, unused vacation and other leave time may not be accumulated to reduce the overall duration of training expected by the Board.

All phases of the graduate educational process must be completed in a manner satisfactory to the Board.

II. ACCEPTABLE PROGRAMS

The residency programs in surgery in the United States which are reviewed and approved by the Residency Review Committee for Surgery or the Accreditation Council for Graduate Medical Education (ACGME) are acceptable to the Board as an acceptable educational experience.

In Canada, those University residency programs in surgery which bear accreditation by the Royal College of Physicians and Surgeons are an acceptable educational experience. Applicants from such programs must meet the Board's specific requirements and cannot receive credit for training in countries other than the United States or Canada.

Except as mentioned above, participation in surgical training programs in countries other than the United States is not creditable.
CERTIFICATION REQUIREMENTS

Surgery

as previously defined. The ENTIRE FINAL "CHIEF RESIDENT" YEAR MUST BE DEVOTED TO THE PRIMARY COMPONENTS OF THE SPECIALTY OF SURGERY. No more than four months of the chief residency year may be devoted to any one of the primary components of surgery. During junior years a total of six months may be assigned to non-surgical disciplines such as medicine, gastroenterology, pediatrics, etc. No more than a total of twelve months during junior years may be allocated to training in any ONE surgical specialty other than general surgery. Training in surgical pathology and endoscopy is considered to be surgical, but obstetrics and ophthalmology are not. One year of the minimal five may be allocated to non-clinical activities such as laboratory research or basic sciences.

5. Must have a FINAL YEAR in the capacity of CHIEF RESIDENT in general surgery. The Board considers the term chief resident and senior resident to be synonymous and to mean the final clinical year in the program in which the resident assumes the ultimate responsibilities for patient care under the supervision of the teaching staff. A chief residency may not be served prior to the final year. The chief residency year must be spent only in the parent or an affiliated institution unless rotation to an affiliated institution has specifically been approved by the Residency Review Committee for Surgery.

6. The Board expects a training year to include no less than forty-eight (48) weeks of full-time surgical training.

7. All phases of the graduate educational process must be in accordance with the Special Requirements for Residency Training in General Surgery as promulgated by the Accreditation Council for Graduate Medical Education and approved by the Residency Review Committee for Surgery.

8. The Board believes that for optimal surgical education the resident should spend at least the final two years of training in the same program.

III. OPERATIVE EXPERIENCE

Applicants for examination must have had an operative experience of such breadth and depth as may be deemed adequate by the Board and this must include operative experience in each of the areas of primary responsibility included in the "Definition of Surgery (General Surgery)" set forth previously.

Each applicant must submit a tabulation of the operative procedures performed as surgeon, and those performed as first assistant or teaching assistant. The Board provides an Operative Experience Form for this purpose when application material is obtained by the applicant. The Applicant's Record Form, available to program directors for residents' use through the Residency Review Committee for Surgery, may be submitted in lieu of the Board's Operative Experience Form.

In tabulating cases toward Board requirements, credit may be claimed as "As Surgeon" when the resident has actively participated in the patient's care, has made or confirmed the diagnosis; participated in selection of the appropriate operative procedure, has either performed or has been responsible involved in performing the critical portions of the operative procedure and has been a responsible participant in both pre- and post-operative care.

Credit may be claimed as a "teaching assistant" only when the resident has actually been at the table, scrubbed, and has guided a more junior resident through at least the critical parts of an operation. All this must be accomplished under the supervision of the responsible member of the senior staff.

An individual cannot claim credit as both "surgeon" and as "teaching assistant."

Failure to submit a complete and properly authenticated list of operative procedures will constitute an incomplete application.

Applicants are advised to keep a copy of the lists of operative work they submit, for their records, as the Board cannot furnish copies.
CERTIFICATION REQUIREMENTS

Surgery

IV. SPECIAL INFORMATION FOR PROGRAM DIRECTORS

A. Program directors are cautioned that appointment of residents at advanced levels without being certain that their previous training is in accordance with the Board's requirements may result in the affected residents not being accepted by the Board upon completion of the program. In any case in which there is a question, program directors should make inquiry of the Board prior to taking action.

B. According to the Special Requirements for Residency Training in General Surgery promulgated by the Accreditation Council for Graduate Medical Education, special approval of the Residency Review Committee for Surgery must be obtained (1) if a chief resident is assigned to an institution other than the parent one or an integrated one; (2) if rotations to any one approved affiliate exceed six months; (3) if more than one year of the total program is spent away from the parent and integrated institutions; or (4) if more than six months' total is spent in any assignment outside the parent, the integrated and approved affiliated institutions. The Board concurs in this and will find any violations of these requirements to be non-acceptable training.

C. Since the Residency Review Committee does not act upon the adequacy of training outside the United States, program directors must request the Board's approval in advance, if they wish periods of training abroad to be credited toward the Board's requirements. The Board will rule on individual requests.

Credit for Military Service

Credit will not be granted toward the minimum requirements of the Board for service in the Armed Forces, the Public Health Service, the National Institutes of Health or other governmental agencies unless the service was as a duly appointed resident in an accredited program in surgery.

Credit for Foreign Graduate Education

Acceptance for examination and certification by the American Board of Surgery is based upon satisfactory completion of the stated requirements in accredited residency programs in surgery in the United States. Regardless of the individual's professional attainments here or abroad, no credit will be granted directly to a candidate for surgical education in a foreign country. The Board will consider granting partial credit only upon the request of the director of an approved program who has observed the candidate as a junior resident for nine to twelve months and wishes to advance the candidate to a higher level in that program. The credit granted will not be valid until the candidate has successfully completed that program. If the candidate moves to another program the credit is not transferable and must again be requested by the new program director.

Applicants from approved Canadian programs must have completed all of the requirements in the Canadian program or in combination with an accredited U.S. program. No credit for training outside the U.S. and Canada will be granted to those applicants seeking certification who completed a Canadian program. Applicants from Canadian programs must complete the Board's stipulated requirements.

Rules Governing Admissibility to Examinations for General Certification in Surgery

1) An applicant is admissible to the examinations only when all of the preliminary and graduate educational requirements of the Board, currently in force at the time of receipt of the formal application, have been satisfactorily fulfilled; the operative experience has been reviewed and deemed acceptable; general credentials are in order; the program director has certified to the Board in writing that the applicant has attained the required clinical skills; and the formal application has been reviewed and approved. The applicant then must successfully complete the qualifying examination before becoming a "candidate for certification" and admissible to the certifying examination.

2) Applicants will be offered five opportunities for taking the Qualifying Examination within the five-year period following approval of the formal application, at centers designated by the Board in accord with their last recorded address. Applicants who do not take the qualifying examination within two years following approval of the application or do not participate in at least three examinations within the five-year period of admissibility will no longer have any status with the Board and will not be considered for readmission to the examination.

If applicants are not successful in completing the qualifying examination within the stated admissibility period, the satisfactory completion of an additional year of residency in general surgery will be required in order to be considered for readmission to the qualifying examination. This must be in a general surgery program accredited by the ACCME and at an advanced level (not necessarily the senior/chief year). The Board's approval of the proposed training must be secured in advance.

3) The certifying examination will be offered to those who have passed the qualifying examination and have thus become "candidates for certification," at the earliest practical time consistent with the Board's geographical examination schedule.

Candidates will be offered three (3) and only three opportunities to appear for examination during the five academic years following completion of the qualifying examination. The admissibility expiration date shall be established as June 30th of the fifth calendar year after passing the qualifying examination. An opportunity offered which is refused or not taken will be counted as one of the three available.

If a candidate fails the certifying examination three times or fails to accept or to appear at the opportunities offered, the admissibility date will be revised to indicate expiration of admissibility. Satisfactory completion of at least one year of residency in general surgery at an advanced level in an accredited program, with a favorable endorsement to the Board from the program director, will be required before further consideration by the Board. This year of training must be approved in advance by the Board.

If the Board approves the candidate's application for readmission to the certifying examination upon completion of the specified additional year of residency in general surgery, the candidate will then be offered three further opportunities within the ensuing five years. If not successful within that time, the candidate cannot again be considered until completion of a minimum of three (3) years of residency in general surgery, including a chief year, in an accredited program, and favorable endorsement to the Board from the program director. The candidate must then reapply as a "new applicant." This necessitated submission of a reaplication for admission to examination and all supporting documents, payment of all the established fees, and successful completion again of the qualifying examination before advancing to the status of "candidate for certification."

4) Those who, ten years after approval of their original application or re-application, have not become certified and who are not actively pursuing completion of the appropriate above-stated requirements applicable in each case will have their files destroyed. If they wish to reapply later they must fulfill the requirements then in place.

5) The Board, on the basis of its judgment, may deny or grant an "applicant" or "active candidate for certification" the privilege of examination whenever the facts in the case are deemed by the Board to warrant.
CERTIFICATION REQUIREMENTS

The Board does not use or sanction the terms "board eligible" or "board qualified." The standing of an individual with the Board varies according to the current status of credentials and will be so reported.

Special Certification

The Board has been authorized by the American Board of Medical Specialties to award Certification of Special or Added Qualifications in certain disciplines pertinent to the overall specialty of surgery, to those Diplomates of this Board who meet the defined requirements. These disciplines include general vascular surgery, pediatric surgery, surgery of the hand, and surgical critical care.

The Board considers all the above disciplines to be an integral part of the specialty of surgery, and expects that all surgeons certified in surgery by this Board will be qualified to practice in these areas if they so desire and demonstrate the capability. The Certificates of Special or Added Qualifications are designed to recognize those Diplomates who have acquired, through advanced education and training and other activities, qualifications in these disciplines beyond those expected of the well trained general surgeon.

Those seeking the American Board of Surgery's Certification of Special or Added Qualifications must have a currently valid Certificate in Surgery issued by this Board; must have completed the required additional training in the discipline beyond that required for General Certification; and operative experience and/or patient care data acceptable to the Board; must show evidence of dedication to the discipline by the means specified by the Board and receive favorable peer review by recognized Diplomates in the particular discipline. Finally, successful completion of the prescribed examinations is required.

Those who are interested in obtaining information regarding certification in general vascular surgery, pediatric surgery, surgery of the hand, or surgical critical care may obtain it from the Board upon request.

The Examinations Offered by the Board

The Board offers examinations leading to certification in Surgery, General Vascular Surgery, Pediatric Surgery, Surgery of the Hand, and in Surgical Critical Care, also, an In-Training Examination.

The examinations leading to certification are offered to individuals, but the in-training examination is offered to program directors for their use as an educational tool, for the assessment of the individual resident's grasp of surgical fundamentals.

The Board notifies candidates for general and special certification of their performance on examinations. The Board also reports examinee performance to the director of the program in which the candidate completed the final year of residency. All reports pertaining to the in-training examination are provided only to the program director.

All examinations are composed by members of the American Board of Surgery with participation by invited Examination Consultants.

I. EXAMINATIONS FOR GENERAL CERTIFICATION IN SURGERY

A. THE QUALIFYING EXAMINATION

This examination is written and is offered once a year in the fall. It is given simultaneously in a number of locations in the United States.

Applicants whose applications have been approved by the Board are sent annually, throughout their period of admissibility, an announcement of the examination. With the announcement is a reply card which must be returned to the Board if the applicant wishes to be scheduled for this examination. Shortly before the date of examination an admission card is sent to the candidate indicating the specific location of the examination center and reporting times, with a pamphlet describing the examination and the types of questions to be expected.

The one-day Qualifying Examination consists of multiple-choice questions designed to evaluate knowledge of general surgical principles and the basic sciences applicable to surgery.

Successful completion of the qualifying examination is a requirement for all to attain the status of "active candidate for certification" and admission to the certifying examination.

The qualifying examination may be reviewed by a candidate at the Board Office if such a request is made within 90 days after the examination results are mailed. The review requires an appointment and payment of a fee.

B. CERTIFYING EXAMINATIONS

Examinations are ordinarily held six times a year, within the continental United States. Candidates for certification will receive an announcement of the examination to which they may be assigned, based on their geographic location, approximately two months prior to the examination session, with a reply card which must be returned at once if a candidate wishes to be included in that examination. Failure to return or late return of the card will result in that examination being counted as one of the three opportunities to be offered. If the Board cannot accommodate a candidate at that particular examination it will not be counted as an opportunity. A candidate assigned to an examination will be sent an admission card indicating the specific time and place to report for examination.

The examinations are conducted by members of the American Board of Surgery and selected Associate Examiners who are Diplomates of the Board and usually from the local geographic area.

The examinations consist of three oral sessions conducted by teams of two examiners each, directed toward determining the candidate's understanding of clinical entities, level of surgical judgment, and problem solving ability. During all sessions, the ability to apply knowledge of anatomy, physiology, pathology, biochemistry, and bacteriology to clinical problems is also evaluated.

II. EXAMINATIONS FOR CERTIFICATION OF SPECIAL OR ADDED QUALIFICATIONS

The Board offers examinations for Certification of Special or Added Qualifications in General Vascular Surgery, Pediatric Surgery, Surgery of the Hand, and in Surgical Critical Care. These examinations are described in the separate pamphlets pertaining to the respective disciplines, which may be obtained from the Board Office upon request.

III. IN-TRAINING EXAMINATION

The Board offers annually to program directors of accredited residency programs in surgery, a written "in-training examination" which is designed to test the general level of knowledge which has been attained by residents regarding the fundamentals and basic sciences related to surgery. This examination is constructed to evaluate the knowledge of the resident who has completed two years of graduate education in surgery, but at the program director's discretion, may be administered to any one. It is also designed to meet the first milestone which is required by the "Essentials" for residencies in general surgery.

The Board will normally furnish pertinent information to the directors of all accredited programs in surgery several months in advance of each year's examination and ascertain the number of test booklets desired.

The examination, administered by the participating program director, takes place each winter.

Program directors should take note of the fact that the Board does not contact each institution in which residents are located, but depends upon the director of the program to order an adequate number of test booklets for all residents in the total program, which includes not only the parent institution but also all those included under the program designation in the Directory of Graduate Medical Education Programs.
CERTIFICATION REQUIREMENTS

Surgery

It is important to note that the in-training examination is not offered to individuals, but only to program directors.

The in-training examination is not currently required by the Board as part of the certification process.

The in-training examination is prepared by the Board as a convenience to program directors, to be used as an assessment of residents' progress and not as a pool of questions for study or other purposes. Duplication and improper use of the examination material defeats the purpose of the examination and will not be tolerated by the Board. The examination is protected under the copyright laws.

Application for Examination for General Certification in Surgery

Prospective candidates for examination by the Board should carefully read the requirements set forth in its most recent Booklet of Information. If they wish to receive the examination, they must apply for the Board and request an Evaluation Form. This form must be completed and returned to the Board. Candidates must be as to whether or not it appears that they have met the requirements, or what will be necessary. Candidates should not submit documents, testimonials, letters of recommendation, case reports or other information unless requested by the Board.

Candidates should communicate with the Board at least four months before completion of their educational requirements and not later than May 1st if they wish to receive the formal Application for Examination and be considered for the qualifying examination to be given that year. The application for examination will not be sent to candidates until they are within six months of completing the educational requirements and appear to have met all other requirements.

The application for examination form must be completed and returned to the Board no later than July 31st. If the candidate is not considered for the qualifying examination to be given in that year, the candidate will not be considered for the qualifying examination to be given in that year.

Candidates who complete the educational requirements after September 30th will not be considered for admission to the qualifying examination in that year, but must wait until the following year.

The applicability of a candidate's application does not depend solely upon the completion of an approved program of education, but also upon information available to the Board regarding the candidate's suitability for certification, surgical judgment, technical qualifications and ethical standing.

A candidate who has submitted an application for examination will be notified regarding admittance to examination.

Fees (General Certification)

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<tr>
<th>Fee Description</th>
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<tr>
<td>Registration—payable with</td>
<td>U.S. $150.00</td>
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<tr>
<td>Application Form</td>
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<tr>
<td>Qualifying Examination</td>
<td>U.S. $550.00</td>
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<tr>
<td>Certifying Examination</td>
<td>U.S. $500.00</td>
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<tr>
<td>(Both examination fees payable with the Reply Card.)</td>
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<tr>
<td>Fees for a re-examination are the same as shown above, for each Examination</td>
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Each fee for examination or re-examination includes a U.S. $100.00 processing charge which is not refunded if the candidate withholds after he has been scheduled for an examination.

A candidate who withdraws must notify the Board Office at least ten (10) business days before a scheduled examination. A candidate who fails to appear for examination or who withdraws without giving at least ten (10) days’ notice as defined above, may forfeit the entire fee for examination.

Fees are subject to change as directed by the Board.

The Board is a non-profit organization. The members of the Board, except those who are on the Executive Staff, serve without remuneration.

Issuance of Certificates

A candidate who has met all the requirements and has successfully completed the examinations of the American Board of Surgery in one or another of the areas of certification will then be issued a certificate by this Board, signed by its Officers, attesting to qualifications in that area.


Those persons certified in surgery prior to December 31, 1975 were issued a certificate with no indication of time limited validity. All Certificates issued on or after January 1, 1976, both general and special, bear a limiting date of ten years, after which they are no longer valid.

Those whose certificates have expired will not longer be listed in Diplomate directories unless they have acquired recertification.

Recertification

The American Board of Surgery offers recertification to its Diplomates in surgery and in all the disciplines in which it offers Certificate in Surgery or Added Qualifications. The Board considers recertification to be voluntary in the same manner as original certification.

The purpose of recertification is to demonstrate to the profession and the public, through periodic evaluations, that the surgical specialist has maintained continuing qualifications on a currently acceptable level in the Diplomate’s specialty area of practice. The American Board of Surgery believes that such periodic evaluation of its Diplomates is in their own interest as well as the public interest.

A Diplomate can initiate the recertification process when certification has been held at least seven years. Pamphlets outlining requirements for recertification in the various disciplines may be obtained from the Board upon request. To facilitate receiving the Board’s mailings pertaining to the recertification process, it is important for all Diplomates to notify the Board promptly whenever their addresses change.

Recertification in Special Disciplines

Recertification is offered to Diplomates holding Certificates of Added Special Qualifications, in general vascular surgery, in pediatric surgery, in surgery of the hand, and in surgical critical care.

Details concerning requirements for recertification in the disciplines mentioned above are similar to those for recertification in surgery, and pertinent pamphlets may be obtained from the Board upon request.

Inquiry as to Status

The Board considers an individual’s record not to be in the public domain. When an inquiry is received by the Board regarding an individual's status, a general but factual statement is provided which indicates the person’s location within the examination process. The information will be provided only to individuals, organizations, and institutions with a “need to know” for professional reasons.

Irregularities

The furnishing of false information to the Board or examination irregularities may result in the rejection of an application, the denial of a candidate for examination, the denial or revocation of a certificate, or other appropriate sanctions, all as more fully set forth in the Board’s Application for Admission to Examination and the Instructions to Candidates.

Reconsideration and Appeals

The Board has adopted a policy with regard to reconsideration and appeals of decisions adverse to applicants regarding their individual credentials and admittance to the examinations and questions regarding the form, administration and results of examinations. A copy of that policy is available from the Board Office to anyone considering a request for reconsideration or an appeal. A request made for reconsideration, which is the first step, must be made in writing to the Board office within 90 days of receipt of notice from the Board of the action in question.
CERTIFICATION REQUIREMENTS

Thoracic Surgery

Revocation of Certificate

Any certificate issued by the American Board of Surgery, Inc. shall be subject to revocation at any time at the discretion of the Board of Directors, subject to their sole judgment, that a candidate who has received the certificate was in some respect not properly qualified to receive it.

American Board of Thoracic Surgery

Harvey W. Bender, Jr., MD, Chairman, Nashville, Tennessee
Benson R. Wilcox, MD, Vice-Chairman, Chapel Hill, North Carolina
James V. Maloney, Jr., MD, Secretary-Treasurer, Los Angeles, California

W. Gerald Austin, MD, Boston, Massachusetts
James A. DeWeese, MD, Rochester, New York
L. Penfield Faber, MD, Chicago, Illinois
William A. Gay, Jr., MD Salt Lake City, Utah
Nicholas T. Koufotakis, MD, St. Louis, Missouri
George J. Magovern, MD, Pittsburgh, Pennsylvania
Martin F. McKeieley, MD, Albany, New York
Gordon F. Murray, MD, Morgantown, West Virginia
John L. Ochsner, MD, New Orleans, Louisiana
Mark B. Ormancey, MD, Ann Arbor, Michigan
Marvin Pomerantz, MD, Denver, Colorado
John A. Waldhausen, MD, Hershey, Pennsylvania
Andrew S. Wechsler, MD, Richmond, Virginia
Gennis Lundberg, Administrative Director, One Rotary Center, Suite 803 Evanston, Illinois 60202

(INSTRUCTOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Thoracic Surgery to ascertain whether the information they have is current.)

General Requirements

Certification by the American Board of Thoracic Surgery may be achieved by fulfilling the following requirements:

1. Certification by the American Board of Surgery.
3. Must have an ethical standing in the profession and a moral status in the community acceptable to the Board.

Training Requirements

Candidates must fulfill all the training requirements of the Board in force at the time their applications are received.

Candidates for certification must complete a minimum of 24 months of identifiable training in thoracic and cardiovascular surgery in a program approved by the Residency Review Committee for Thoracic Surgery. This must include 12 months of senior responsibility which should be continuous. The director of the training program is required to approve the application form by signature stating that the candidate has satisfactorily completed training in thoracic surgery of which the last 12 months were of senior responsibility.

Training in both general thoracic surgery and cardiovascular surgery is an essential part of any approved program no matter what area of thoracic surgery a candidate may choose for his/her practice.

Candidates who apply for examination more than five years after the satisfactory completion of their residency must have an additional year of training in an approved program before they will be eligible to apply for examination.

Operative Experience Criteria

1. The application of candidates whose supervised operative experience falls below the minimal numerical acceptable standard based on 1 standard deviation of the mean value of the number of operations performed by each candidate for the previous year will be referred to the Credentials Committee for review. For candidates applying in 1990, 180 major operative cases are required.

   2. The applications of candidates whose supervised operative experience in a set approved by the Residency Review Committee for Thoracic Surgery is below minimal acceptable standards for one or more areas within thoracic and cardiovascular surgery will be referred to the Credentials Committee for review. The number of procedures required to meet minimal acceptable standards in the various areas for 1990 are:

      Lungs, pleura, chest wall  50
      Pneumonectomy, lobectomy  30
      Segmentationectomy  20
      Esophagus, mediastinum, diaphragm  15
      Esophageal operations  8
      Other  7
      Congenital heart  25
      Open operations  10
      Other  15
      Acquired valvar heart  20
      Myocardial revascularization  35
      Pacemaker implantations  10
      Bronchoscopy and esophagoscopy  25

   Endoscopic procedures may be counted for credit whether they are performed as independent procedures or immediately preceding a thoracic operation.

   Major vascular operations outside the thorax should be listed.

   The Board recognizes that supervised operative experience in a well-organized teaching setting approved by the Residency Review Committee for Thoracic Surgery projects the patient who, in most instances, is the personal and identifiable responsibility of a faculty surgeon. This supervised experience optimally prepares the candidate to begin the independent practice of cardiothoracic surgery after the completion of residency training.

   The Credentials Committee has been authorized by the Board to reject a candidate if his/her training is considered to be inadequate. The candidate, the program director, and the Residency Review Committee for Thoracic Surgery will be notified if such actions are taken.

   Even though emphasis on one or another facet of thoracic surgery (pulmonary, cardiovascular, esophageal, thoracic trauma, etc.) may have characterized the candidate's training experience, a candidate is nevertheless held accountable for knowledge concerning all areas of the field. This includes a knowledge of extracorporeal perfusion (physiologic concepts, techniques, and complications) and knowledge of thoracic oncology. In addition, a candidate should demonstrate competence for the care of pediatric general thoracic surgical patients. The candidate should also be skilled in the management of acutely ill patients in the intensive care unit. This requires a knowledge of respirators, blood gases, metabolic alterations, cardiac output, hyperalimentation, and many other areas. By virtue of his/her training in cardiothoracic surgery, the candidate is expected to be fully qualified in the care of critically ill patients.

Criteria for Credit

Credit will be allowed for supervised operative experience in a well-organized teaching setting only when the following criteria are met:

   a. The resident participated in the diagnosis, pre-operative planning, and selection of appropriate operation and surgical indication;
The resident performed under appropriate supervision in a well-organized teaching setting approved by the Residency Review Committee for Thoracic Surgery those technical manipulations that constituted essential parts of the procedure itself.

b. The resident was substantially involved in post-operative care.

Supervision and active participation by the cardiothoracic faculty is required in preoperative, intraoperative, and postoperative care.

The Board wishes to emphasize, in addition, that first-assisting at operations is considered an important part of resident training, particularly in complex or relatively uncommon cases such as certain kinds of congenital heart surgery and certain operations to correct disorders of the esophagus.

Applications

Prospective candidates desiring to apply for examination should consider whether they are able to meet the minimum requirements of the Board. They should then submit a letter to the office of the Secretary of the Board, outlining briefly their training and experience in thoracic surgery.

An application blank will be sent to those candidates who have completed residency training programs which have been approved by the Residency Review Committee for Thoracic Surgery.

Candidates are notified of their eligibility for examination when their applications have been approved. Candidates who do not exercise the examination privilege within three years of the date they are declared eligible will be required to file a new application, have their eligibility for examination reviewed by the Credentials Committee, and pay a new registration fee.

Examinations

It is the policy of the American Board of Thoracic Surgery to examine candidates only upon completion of their thoracic surgery residency.

Separate written and oral examinations are held annually at times and places determined by the Board. Information regarding the dates and places of the examinations is published in the Examination and Licensure column of the Journal of the American Medical Association, the Journal of Thoracic and Cardiovascular Surgery, and the Annals of Thoracic Surgery.

Part I—Written Examination

The examination consists of an objective multiple choice written examination designed primarily to assess cognitive skills.

Part II—Oral Examination

Successful completion of the Part I (written) examination will be a requirement for admission to the Part II (oral) examination. The oral examination must be taken within three years after the candidate has passed the written examination, or the candidate will be required to submit a new application for approval by the Board and pay a new registration and examination fee. The oral examination is designed to test the candidate’s knowledge, judgment, and ability to correlate information in the management of clinical problems in thoracic and cardiovascular surgery.

Re-examinations

Candidates who fail an examination (Part I or Part II) are eligible to repeat the examination the following year.

Candidates who fail an examination (Part I or Part II) three times must complete an additional year of training, preferably in a program approved by the Residency Review Committee for Thoracic Surgery, before they will be considered for examination again. If training in an approved program cannot be obtained, training may take place in an unapproved program if the training has been reviewed and approved in advance by the Credentials Committee.

Candidates who are eligible for re-examination and who do not exercise the re-examination privilege within three years of the date they failed will be required to file a new application blank, have their eligibility for examination reviewed by the Credentials Committee, and pay a new registration and examination fee.

Fees

(Beginning with the 1990 examinations)

| Registration fee | $100.00 |
| Part I examination fee | $550.00 |
| Part I re-examination fee | $550.00 |
| Part II examination fee | $850.00 |
| Part II re-examination fee | $850.00 |

Candidates who do not appear for the examination (Part I or Part II) or who cancel less than six weeks before either examination may forfeit their examination fee.

The Board is a non-profit corporation, and the fees from candidates are used solely for defraying actual expenses incurred in office administration and conducting examinations and the business of the Board. The directors of the Board serve without compensation.

Appeals

Individuals who receive an unfavorable ruling from the Credentials Committee of the Board may appeal such determination by mailing a notice of appeal to the office of the American Board of Thoracic Surgery within 30 days of the date such ruling was mailed. Copies of the appeals procedures of the American Board of Thoracic Surgery may be obtained from the office of the Board. Under the appeals procedures of the American Board of Thoracic Surgery, the only appeal permitted from a failure of the written examination is a hand recoring to verify the accuracy of the score as reported. The request for re-scoring must be made within 30 days of the time the examination results are received by the candidate. The only appeal with respect to the oral examination is the opportunity to request a re-examination immediately following the completion of the oral examination.

Certification

After a candidate has met the requirements for eligibility and passed the examination, a certificate attesting to his qualifications in thoracic surgery will be issued by the Board.

Recertification

Applicants who are certified in thoracic surgery after December 31, 1975, will be issued certificates valid for ten years from the date of certification, after which the certificates will no longer be valid. Certificates can be renewed prior to expiration by fulfilling the requirements for recertification specified by the American Board of Thoracic Surgery at that time. A Recertification Booklet is available upon request.

Revocation of Certificate

No certificates shall be issued and any certificate may be revoked by the Board if it shall determine that:

a. the candidate for certification did not possess the required qualifications and requirements for examination whether or not such deficiency was known to the Board or any Committee thereof prior to examination or at the time of the issuance of the certificate as the case may be,

b. the candidate for certification withheld information in his/her application, made a material misstatement or any other representation to the Board or any Committee thereof, whether intentional or unintentional,
CERTIFICATION REQUIREMENTS

Urology

c. the candidate for certification or certified physician was convicted by a court of competent jurisdiction of any felony or misdemeanor involving moral turpitude and, in the opinion of the Board, having a material relationship to the practice of medicine, or
d. the candidate for certification or certified physician had his license to practice medicine revoked or was disciplined or censured by any court or other body having proper jurisdiction and authority because of any act or omission arising from the practice of medicine.

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(EDITOR'S NOTE: These criteria and conditions are subject to change without notice. All applicants are advised to contact the American Board of Urology to ascertain whether the information they have is current.)

Requirements

An applicant may initiate application for certification by the American Board of Urology during the final year of his or her residency training or at some point thereafter. For details of the certification process, see "The Certification Process." Every applicant, however, must meet certain basic requirements as follows:

A. PREREQUISITES

1. Except as noted below the applicant must be a graduate of a medical school approved by the Liaison Committee on Medical Education or a school of osteopathy approved by the Bureau of Professional Education of the American Osteopathic Association, and have completed an ACGME accredited urology residency program as designated in the AMA Directory of Graduate Medical Education Programs, Section II, "The Essentials of Accredited Residencies and Graduate Medical Education," Part I, Section III, "Eligibility and Selection of Residents." A minimum of five years of post graduate education is required, including two years of pre-urology and three or more years of clinical urology, the final year of which must be spent as a senior chief resident in urology with appropriate clinical responsibility. One of the two years of pre-urology training must be in a general surgery residency program approved by the ACGME. Although a second year of general surgery is preferred, as an alternative, subject to Board approval, the second year may be spent in some other approved residency training program or in research relevant to urology. To be admissible for Board examination you must complete the requirements as established by the Residency Review Committee for Urology for your specific program.

2. in a specific program approved by the Residency Review Committee for Urology, the Board may accept a training program curriculum of one year of general surgery and four years of urology.

3. A Canadian-trained urologist, who receives all of his medical training including medical school, a minimum of two years of pre-urology and three years of urology with final year as chief resident, in programs approved by the Liaison Committee for Medical Education (LCME) and the Accreditation Council for Graduate Medical Education (ACGME), or the Accreditation Committee of the Royal College of Physicians and Surgeons of Canada, may, upon successful completion of this training, sit for the American Board of Urology examination without first having to undergo certification by the Royal College of Physicians and Surgeons of Canada.

A Canadian-trained urologist, who receives any part of his training (including medical schools, pre-urology, or urology) outside of U.S. or Canadian approved programs, may, upon successful completion of his training (as defined by the American Board of Urology), sit for the American Board of Urology examination only after first being certified by the Royal College of Physicians and Surgeons of Canada.

In any event, the Board continued its current policy of giving no more than one year of pre-urology credit toward certification for any post graduate training in programs not approved by the ACGME or the Accreditation Committee of the Royal College of Physicians and Surgeons of Canada.

4. Foreign medical graduates from schools providing an equivalent medical background, who have completed an approved urology residency in the United States or Canada, may also qualify for examination by the American Board of Urology, but pre-urology training taken outside the United States or Canada may be approved for no more than one year of the two year prerequisite non-urology training. All such applicants must have at least one year of surgical training in an approved general surgery training program in the United States or Canada.

5. In addition to the training requirements noted above, applicants seeking certification by the American Board of Urology must also have a valid medical license that is not subject to any restrictions, conditions, or limitations, and must demonstrate competence in clinical practice. The Board will obtain evidence of this through a review of logs of cases performed by the applicant and by direct communication with the applicant's peers.

6. Deviations from the requirements described above may be permitted at the discretion of the Board when the Board is satisfied that the deviation provides equivalent or superior education or training. Any such deviations must be approved by the Board before the applicant enters the urological portion of training.

B. APPLICATION

1. A special application form provided by the Executive Secretary shall be completed by applicant and returned to the Board Office by registered, certified, or express mail with receipt number requested, Application must be in the Board Office by January 1 in order to permit the applicant to be admitted for the Qualifying Examination (Part I, written), the following May or June. Applications and documentation material postmarked before, but not received in the Board Office by January 1 will incur a late fee of $200. NO APPLICATIONS WILL BE ACCEPTED AFTER FEBRUARY 1. NO APPLICATION WILL BE CONSIDERED BY THE CREDENTIALS COMMITTEE OR THE BOARD UNLESS IT IS SUBMITTED BY THE DEADLINE SET FORTH AND IS COMPLETE AND INCLUDES ALL SUPPORTING DOCUMENTATION DESCRIBED IN THIS PART. THE EXECUTIVE SECRETARY WILL DETERMINE IF AN APPLICATION IS COMPLETE.

2. The application must be accompanied by a notarized copy of a graduation certificate from a medical school approved by the Liaison Committee on Medical Education or from a school of osteopathy approved by the Bureau of Professional Education of the American Osteopathic Association and by specific verification (such as a notarized certificate or an original letter from that program's director) of
successful completion of the pre-urology postgraduate training program requirement in a program approved by ACGME. Pre-urology must be documented separately and may not be included in the description of the urology program.

Graduates of medical schools not approved by the Liaison Committee of Medical Education or the Bureau of Professional Education of the American Osteopathic Association must furnish a notarized copy of an ECFMG Certificate (or Fifth Pathway certificate) together with evidence of successful completion of the Foreign Medical Graduate Examination in the Medical Sciences (FMGEMS).

3. A portion of the examination fee shall be paid at the time the application is submitted as specified in section C. FEES.

4. For each applicant, the director of the program where the applicant finished residency must complete an evaluation form supplied by the Board. This evaluation must be received in the Board Office March 1st preceding the Qualifying Examination (Part I) given the following May or June. An application from a senior resident must also be accompanied by a letter from the program director confirming that the applicant is expected to have completed successfully one year of training in the capacity of senior or chief resident during the calendar year in which the Qualifying Examination (Part I) is to be taken. The applicant is responsible for ensuring that these supporting documents are received in the Board Office at the indicated time.

5. Applications for certification must be approved by the Credentials Committee and the Board. Additional information may be requested by the Executive Secretary, but no duty or obligation to assist any applicant in completing, or assuring the completeness of, the application is inferred.

C. FEES

The current examination fee may be changed without notice. This fee reimburses the Board for expenses incurred in preparing and processing the applications and examinations of the candidate. No fees are refundable. Unused fees will be credited for the next available examination only, and if they are not utilized at the first available opportunity, credit will be disallowed.

Applications will be considered inactive if two successive examination appointments are cancelled by the applicant. If the applicant does not already exceed the five year time limit for the exam, he may regain active status by paying a reinstatement fee of $500 and an additional $200 for an excused absence; $300 for an unexcused absence; $400 for a non-appearance.

3. Payment of $700 must accompany the initial application, except in the case of senior residents who shall pay $500 at the time of initial application for the Qualifying Examination (Part I). An additional payment of $700 must accompany application for the Certifying Examination (Part II). An applicant secures no vested right to certification as a result of paying an examination fee.

4. A $200 late fee will be assessed for any application and/or documentation and/or fees not received in the Board Office by the prescribed deadlines. Express mail is recommended. A $50 fee will be assessed for all returned checks.

5. The fee for the preliminary examination is $300, the fee for review of continuing urologic education credits is $100. The fee for Credentials Committee review of pre-urology training is $50.

6. The application fee for recertification, as described in below, is $1000.

The Certification Process

Applicants approved by the Board to enter the certification process must complete both a written "Qualifying Examination" (Part I) and, after passing this examination, a subsequent "Certifying Examination" (Part II). Assessment of clinical competence through review of practice logs and peer review will also be carried out prior to admission to the Certifying Examination (Part II). Applicants who have not taken the Qualifying Examination (Part I) within five years of the completion of their urological residency will be required to complete 200 hours of Continuing Medical Education (CME) in urology and must pass a preliminary written examination before being permitted to enter the certification process.

A. THE QUALIFYING EXAMINATION (Part I)

The Qualifying Examination is a written examination given in May or June of each year, simultaneously at several different locations. Applicants who fail this examination must take it again the following year unless the absence is excused by the Board Office. Failure to retake the examination at the first available opportunity will result in administrative withdrawal of the application.

Applicants who fail the Qualifying Examination twice will be required to complete 200 hours of Continuing Urological Education (CUE) in urology and must pass a preliminary written examination before being allowed to take the third or any subsequent Qualifying Examination.

The Qualifying Examination is designed to assess knowledge of the entire field of urology and allied subjects. This includes: andrology (including infertility); calculous disease (including endourology and shock-wave lithotripsy); congenital anomalies, pediatric urology; female urology, infectious diseases, neurourology and urodynamic, obstructive diseases, psychic disorders, renovascular hypertension and renal transplantation, sexuality and impotence, adrenal diseases and endocrinology, trauma and urologic oncology.

B. THE CERTIFYING EXAMINATION (Part II)

Candidates for the Certifying Examination must have met all training requirements and have passed the Qualifying Examination (Part I). The Certifying Examination includes assessment of clinical competence through review of practice logs and peer review and three practical examinations (an oral examination, and written examinations in radiology and pathology). In addition, the candidate must have engaged in a minimum of 18 months of urological practice with a primary patient responsibility in a single community, and academic institution, or in the Armed Forces or Public Health Service. Six months credit toward this 18-month practice period may be awarded an individual in a fellowship relevant to urology for one year or longer.

Application for admission to the Certifying Examination (Part II) is made by completing the Supplemental Application form available from the Board Office. This application must be returned by registered, certified, or express mail with return receipt requested, and be received in the Board Office by July 1 prior to the Certifying Examination of the following year. In addition, a minimum one year log or all major and minor cases performed as the primary surgeon prepared in accordance with the form provided by the American Board of Urology and verified in writing by the administrator of every facility where the candidate practices must be received in the Board Office by December 1 prior to the Certifying Examination in the following year. Express mail is recommended. Applicants will be assessed $200 for logs received between December 1-15. No surgical logs will be accepted after December 15.

The oral examination, urologic imaging examination and pathology examination are all regarded as separate examinations. In the event of failure of any one of the three, only the failed examination need be repeated. In the event of failure of the oral examination twice, however, the candidate must complete 200 credit hours of CUE before taking the oral examination the third time. In any event, the candidate must successfully complete all three parts of the Certifying Examination (Part II) within five years after completing the Qualifying Examination (Part I) unless an extension is granted by the Board because of extenuating or special circumstances (involvement in a fellowship of one or more years duration, for example); otherwise the application will be administratively withdrawn and the candidate must make a new application.
CERTIFICATION REQUIREMENTS

Urology

including payment of those examination fees required of new applicants, and start the certification process over again as detailed in "Requirements."

C. STEPS IN THE CERTIFYING EXAMINATION:

1. Assessment of Clinical Experience

Candidates for the Certifying Examination (Part II) must be in the full-time practice of urology or performing research relevant to urology, and must be licensed to practice medicine in the area of current practice or research activity. As evidence of competency, the candidate must submit a log of cases performed as primary surgeon during the most recent 12 months in the area of current practice as described earlier in this section. In the case of military or public health physicians subject to unexpected changes of assignment, the Board may accept cases from the previous assignment. Photostatic copies from the patient care facility and/or office record of any one or more of the above cases may be requested by the Board. The candidate shall be responsible for obtaining patient consent for the disclosure of patient records to the Board, or for ensuring that the patient records disclosed to the Board do not contain any patient-identifying information. The candidate is expected to furnish such records within one month of the request.

To further ascertain and document the candidate's qualification for certification, the American Board of Urology will solicit information and comments from appropriate individuals, such as fellow practitioners, or from organizations, such as medical societies, licensing agencies, etc. The Board will be authorized by the candidate and will be held harmless to conduct investigations of professional ethics, reputation, and practice patterns. Under no circumstances will the source of peer review letters be revealed to any person other than members of the American Board of Urology.

Upon receipt of the practice logs and peer review information, the credentials of the candidate will be reviewed by the Credentials Committee of the Board. Evidence of ethical, moral, and professional behavior, and an appropriate pattern of urologic practice including experience with an adequate volume and variety of clinical material will be sought. Areas of inadequacy may be cause for determent or discontinuation of the certifying process until these areas are clarified or corrected. Actions of the Board to achieve clarification may include:

a) Inquiry into practice irregularities by the Credentials Committee of the Board.

b) Request for certified copies of candidate's health care facility and/or office records for review.

c) A site visit to the candidate's community at the candidate's expense.

d) Other appropriate measures that may be deemed necessary to assess apparent deviations from standard urologic practice.

The candidate will not be permitted to continue the certification process until the Board has satisfied itself of the appropriateness of the candidate's practice pattern and professional behavior. The Board may elect to defer continuation of the certification process until certain temporary inadequacies or deviations are corrected. It may deny certification when serious practice deviations or unethical conduct are involved, including, but not limited to, cheating on, or improper or disruptive conduct during, any examination conducted by the Board.

2. The Oral, Pathology, and Urologic Imaging Examinations

These examinations are given annually in January or February at a single site. The pathology and urologic imaging examinations are written and are based on projected photographic slide material. The oral examination is an interactive process between examiner and candidate during which an assessment is made of ability to diagnose and manage urologic problems. Since the candidate has passed the Qualifying Examination (Part I), the examiner presumes in the oral examination that the candidate has a satisfactory degree of cognitive knowledge of urology. Therefore, the oral examination will concentrate upon the following:

a) Problem Solving Ability: Evaluation is made of the candidate's ability to collect pertinent information systematically, integrate it, assess the problem, and propose an appropriate solution.

b) Response to a Change in a Clinical Situation. The candidate's ability to manage changing clinical conditions is evaluated through the flexible interaction between the examiner and the candidate. Changed clinical conditions may be posed arbitrarily by the examiner in order to assess various responses by the candidate, or may be developed by the examiner from the outcome of management recommendations offered by the candidate during the interview.

c) Professional Behavior in the Role of a Urologist. The candidate's attitude, interaction with the examiner, and expression of patient management concerns contribute to the assessment of professional behavior.

Final Action of the Board

Final action regarding each applicant is the sole prerogative of the Board and is based on the applicant's training, professional record, performance in clinical practice, and the results of the examinations given by the Board. REGARDLESS OF THE SEQUENCE BY WHICH THE VARIOUS STEPS OF CERTIFICATION MAY HAVE BEEN ACCOMPLISHED, THE PROCESS ITSELF IS NOT CONSIDERED COMPLETE UNTIL THE BOARD'S FINAL ACTION. AT ANY POINT IN THE PROCESS, THE BOARD MAY DELAY OR EVEN DENY CERTIFICATION UPON CONSIDERATION OF INFORMATION WHICH APPEARS TO THE BOARD TO JUSTIFY SUCH ACTION. An appeals procedure is available to all applicants at any stage of the certification process. Details of this procedure are available upon request from the Board Office. IF AN APPEAL IS INITIATED, IT MUST BE FILED WITHIN 30 DAYS FROM THE DATE THE CANDIDATE WAS NOTIFIED OF A BOARD DECISION.

THE ACTIVITIES DESCRIBED IN ARTICLES OF THIS GUIDEBOOK PROCEED FROM THE CERTIFICATE OF INCORPORATION AND BYLAWS WHICH STATE THE NATURE OF THE BUSINESS, OBJECTS, AND PURPOSES PROPOSED TO BE TRANSACTED AND CARRIED OUT BY THIS CORPORATION.

Guidelines for Special Training

Although certificates of special qualifications in certain areas of urology are not offered by the Board, it is recognized that special expertise in some aspects of the discipline may be achieved through an organized program of study, observation, and practice additional to formal residency training. The Board has established guidelines for such special training programs in the fields of pediatric urology, renal transplantation, urologic oncology, and male and female reproductive surgery. These guidelines and others to be developed in the future can be obtained by program directors and prospective trainees from the office of The American Board of Urology, Inc.

Recertification

Certificates issued by the American Board of Urology on or after January 1, 1985, are valid for ten years only, and a physician who fails to be recertified by the expiration date is no longer a Diplomate of the Board. It is recommended, therefore, that Diplomates possessing a time-limited certificate make plans to recertification at least one year before the expiration date of their current certificate. Recertification accomplished before the date of expiration of the existing certificate will be valid for a period of ten years from the date of issuance of the new certificate, not from the date of expiration of the old one. Recertification is based upon an assessment of the following evidence:

A. An existing certificate issued by The American Board of Urology.
B. A currently valid medical license that is not subject to any restrictions, conditions, or limitations issued by a State Board of Medical Licensure.

C. Active involvement in the practice, teaching, research or administration of urology.

D. Currently valid privileges to practice urology in a hospital accredited by the Joint Commission on Accreditation of Hospitals (JCAH) or such other patient care facility as may be judged acceptable by the Board.

E. Documentation of satisfactory performance by the hospital administrator, the medical director, chief of urology, chief of medical staff, or other such appropriate official in every patient care facility where the applicant exercises practice privileges.

F. Documentation of good standing in the medical profession. The applicant must submit a list of not less than three nor more than five local physicians, preferably urologists, who are willing to provide a letter of reference on request, but the Board reserves the right to solicit information from other physicians or organizations.

G. Verified participation during the three years preceding application in at least 150 hours of continuing education in urology. At least 60 hours must have been earned in Category I activities accredited by the Accreditation Council for Continuing Medical Education (ACME), and the other 90 hours may be accrued through Categories II-VI activities, as designated currently by the Council of Medical Education of the AMA. These requirements may be met by submitting any current valid certificate which document such as CME credits.

H. The most recent one-year log listing all major and minor cases performed within all hospitals and out-patient surgical settings utilized by the candidate.

I. Agreement to an on-site visit, which may be at the expense of the applicant, to the applicant’s community, by a representative of the Board if deemed necessary.

J. Evidence of a level of cognitive knowledge of urology acceptable to the Board as determined by direct examination by the Board. Diplomates may select either a self-assessment examination or the examinations of the original certification process which are given annually in various parts of the country.

Revolving of Certificate

Certificates issued by this Board are the property of the Board, and are issued pursuant to the rules and regulations of the Board. Each certificate is issued to an individual physician who, by signature, agrees to revocation in the event that:

A. The issuance of such certificate or its receipt by the physician so certified shall have been contrary to, or in violation of, any provision of the Certificate of Incorporation, Bylaws or rules and regulations of the Board in force at the time of issuance; or

B. The physician or party certified shall not have been eligible to receive such certificate, irrespective of whether or not the facts constituting ineligibility were known to, or could have been ascertained by, the Directors of the Board at the time of issuance of such certificate, or

C. The physician or party so certified shall have made a material misstatement of fact in application for such certificate or in any other statement or representation to the Board or its representatives; or

D. The physician so certified shall at any time have neglected to maintain the degree of competency in the practice of the specialty of urology as set up by the Board, and shall refuse to submit to reexamination by the Board; or

E. The physician so certified has been found to be guilty of unethical practices or immoral conduct or of conduct leading to revocation of his license. These objective standards include conduct that violates state medical law, rules and regulations of local and state urologic Boards and relevant AMA guidelines, and conduct leading to revocation of license.

The Board of Trustees of this Corporation shall have the sole power, jurisdiction and right to determine and decide whether the evidence or information before it is sufficient to constitute one of the grounds for revocation of any certificate issued by this Board. When the Board is made aware of facts possibly constituting grounds for revocation, the Board will give the physician written notification identifying the specific facts that have come to its attention. The Board may require any physician so certified to appear before the Board of Trustees or before any one or more of them, or before any individual designated by the Board upon not less than 20 days written notice, and to show cause at the time and place specified in the notice why the certificate may not be revoked on any one of the grounds specified in such notice. The certificate may bring to this hearing persons or documents in support of any actions. The failure of any physician so notified to appear as required in such notice, without due excuse deemed sufficient to the Board of Trustees, shall constitute, ipso facto, cause for revocation of the certificate. The decisions of the Board of Trustees relating to all matters under this Section shall be final and binding.

The Diplomate will be required to attest that he/she has read and understands the above provision regarding the grounds for revocation of certificates issued and the procedures to be followed in determining whether or not a certificate should be revoked and to agree to hold the Board, its officers and agents harmless from any damage, claim or complaint by reason of any action taken in good faith and consistent with such procedures.
APPENDIX C
MEDICAL LICENSURE REQUIREMENTS
MEDICAL LICENSURE REQUIREMENTS

The following information has been provided by Catherine M. Bidese of the staff of the AMA Department of Data Resource Development in cooperation with Arthur Ostern, Ph.D., of the Office of Physician Credentials and Qualifications. The tables are taken (with publication corrections) from "U.S. Medical Licensure Statistics and Current Licensure Requirements, 1989 Edition" published by the American Medical Association.

Policies for Initial Medical Licensure for Graduates of U.S. Medical Schools

The initial medical license of most U.S. medical school graduates is granted by endorsement of their National Board Certificates. All licensing jurisdictions, except Texas and the Virgin Islands, will endorse certificates from the National Board. The Texas licensing board will endorse National Board certificates when Part III of the examination was passed before January 1, 1978, and will endorse state licensure based on the National Board certificate when Part II of the National Board examination was passed after January 1, 1978, if the candidate passes Component 2 of the Federation Licensing Examination (FLEX). Effective October 1, 1989, Louisiana will endorse the National Board certificate. Those graduates who are not licensed by endorsement of a National Board certificate, must pass the FLEX which is used by all states as the medical licensing examination. In many states the certificate of the National Board of Examiners for Osteopathic Physicians and Surgeons can be endorsed for licensure. Boards of medical examiners in Guam, Massachusetts, Nevada, New Jersey, Tennessee, and Vermont will endorse U.S. specialty board certificates for licensing purposes in specific circumstances as delineated by the licensure regulations of those states.

Policies for Licensure of Graduates of Foreign Medical Schools

Most of the state medical boards will accept graduate training in Canada as equivalent to training undertaken in the U.S. Forty-one states will issue a medical license to a graduate of a Canadian medical school who holds a license in one of the provinces of Canada. Twenty-nine licensing boards will, under certain specified conditions, endorse a Licensee of the Medical Council of Canada certificate held by a foreign graduate.

In the most recent survey (September, 1989) conducted by the AMA Department of Data Resource Development, 39 states have indicated they will license foreign medical graduates who hold a Fifth Pathway certificate, but do not hold a standard ECFMG certificate.

Foreign educated candidates for licensure are permitted by seven state boards to take the FLEX before they have had graduate training in six of these states. Applicants must hold the ECFMG certificate. Candidates are not awarded a license until they have undertaken one or more years of training in the U.S. and have met other specific requirements of the individual boards, e.g., an Educational Commission for Foreign Medical Graduates (ECFMG) certificate, personal interview, fees, etc. Six licensing boards, those in Alabama, Florida, Maryland, Ohio, Puerto Rico, and Virginia maintain lists of foreign medical schools; only graduates of these schools can be licensed.

Tables 1, 2, 3, 4, and 5 on the following pages summarize the licensure policies of state boards. It is strongly recommended that candidates contact the specific state board for the most current information on licensure requirements in that state. Names and addresses of the corresponding officers are listed in Table 6 of this Appendix.

Restricted Licenses and Educational Permits

Fifty boards provide for the issuance of educational permits, limited and temporary licenses, or other certificates for the restricted practice of medicine. The terms for the issuance of such certificates vary. Such certificates may be issued (1) for hospital training of those eligible for licensure, (2) for supervised employment in state or private hospitals, and (3) for full-time practice until the next regular session of the licensing board. These permits must generally be renewed once a year with a stipulated maximum number of renewals allowed (usually five years).

Amendments to the Immigration and Nationality Act made through Public Law 94-584, the Health Professions Educational Assistance Act of 1976, establish requirements for the admission of alien physicians to the United States, whether for permanent residency or for participation in graduate medical education training programs. The amendments require that alien graduates of foreign medical schools pass an examination determined by the Secretary of Health and Human Services to be the equivalent to Parts I and II of the National Board of Medical Examiners examination. The amendments also require that alien medical graduates demonstrate competence in oral and written English.

The Secretary of Health and Human Services has determined that the Foreign Medical Graduate Examination in the Medical Sciences (ECFMG), which is prepared by the National Board of Medical Examiners and administered by the Educational Commission for Foreign Medical Graduates, is the equivalent of Parts I and II of the National Board of Medical Examiners examination for purposes of the amendments to the Immigration and Nationality Act. This examination, which lasts for two days and is composed of equal proportions of clinical science and basic science questions in a multiple choice format, is given twice a year at examination centers abroad and in the United States. Applications for the examination and questions should be addressed to the Educational Commission for Foreign Medical Graduates, 3624 Market Street, Philadelphia, PA 19104, U.S.A.

Graduates of foreign medical schools who are citizens of the United States and lawful permanent residents of the United States must pass the ECFMG Examination in order to be provided with the ECFMG Certificate.
# MEDICAL LICENSURE REQUIREMENTS

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<tr>
<th>State</th>
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<th>Endorsement of National Boards (NB)</th>
<th>Length of Time NB's are endorsed?</th>
<th>No. of Yrs. of Accredited US or Canadian Graduate Medical Education Required</th>
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</table>

NL—Indicates no limit.
1—SPEX Examination.
2—Oral examination is required.
3—Before taking Component II.
4—Oral examination required upon acceptance to an anesthesiology residency training.
5—Applicant must be "board-eligible" by an American Specialty board. Years of training will vary by specialty.
6—Four months required.
7—Person entering training programs prior to 1/1/88 need one year; from 1/1/88 on, two years are required.
8—Two years are required for graduates of Canadian medical schools.
9—First year of residency in pathology or psychiatry not accepted.
10—One year is required if physician had no U.S. training prior to July 1, 1987.
### Table 2.—Policies of State Boards of Medical Examiners for Citizens of Canada Who Are Graduates of Accredited Canadian Medical Schools.

<table>
<thead>
<tr>
<th>State</th>
<th>Certification by Medical Council of Canada approved for Licensure by Reciprocity or Endorsement</th>
<th>Accredited Canadian Internship Programs Accepted as Equivalent to First-Year Graduate Training Served in a U.S. Hospital</th>
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**NOTE:** All State Boards of Medical Examiners consider Canadian citizens who have graduated from an accredited Canadian medical school on the same basis for licensure as graduates of accredited U.S. medical schools.

1.—Must be endorsed by provincial licensing board.

2.—Training not required.

3.—Two years formal postgraduate training required. (Or its equivalent, Ohio only.)

4.—LMCC will be considered only in conjunction with a valid Canadian provincial license.

5.—By vote of the board.

6.—At discretion of Board.

7.—Applicant must have received LMCC in or after May 1970; after 12/31/69 (WA); 1/1/78 (WI).

8.—Must be endorsed by provincial licensing board. If Medical Council of Canada examination was taken after 1/1/78, candidate must also pass SPEX.
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NOTE: This summary should be verified by direct communication with the corresponding officer of the licensing board in the state in which the physician is interested. In all states licenses based on the endorsement/acceptance of a physician's credentials are granted to those physicians meeting all state requirements. At the discretion of the licensing board, additional information provided by the state follows.

1—Oral examination is required.
2—Must include four months of general medicine.
3—Before taking Component II.
4—Dental examination may be required.
5—ECFMG certificate is required if applicant is not a graduate of a certified foreign medical school. Graduates of certified foreign medical schools in which English is the language of instruction are other than English must demonstrate competency in English.
6—Requirement expected to change to three years effective November 30, 1988.
7—Applicant must be board-eligible or board-certified by an American Specialty Board.
8—Varies by specialty. Canadian training not accepted.
9—Four months of residency training must be completed in the U.S. or Canada prior to being eligible to sit for the examination.
10—One-year residency required for persons entering residency training prior to 1/1/88. Effective January 1, 1988 or after, two years are required.
11—Only in conjunction with a valid Canadian Provincial license and provided all other licensure requirements are met.
12—0-1—Indicates that physician may sit for exam upon acceptance to or during the first year of accredited residency training.
13—0 years required for Component I; three years required for Component II (one U.S.).
14—Three years required with one U.S.
15—May be counted as one year of required postgraduate training.
16—Postgraduate training taken outside the U.S. or Canada may be found qualifying under certain circumstances.
17—At board discretion, years of licensed practice may be substituted for training requirement.
18—FLEX not administered in North Dakota.
19—A standard ECFMG Certificate is required of the graduate of foreign medical schools except graduates of foreign medical schools located in Canada, England, Scotland, Ireland, Australia, and New Zealand, an ECFMG certificate can be waived by unanimous vote of the entire board if the physician holds an American Board Certificate (AB).
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**X**—indicates yes.
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*Includes cost of FLEX and oral exam.
---

**$110** if partial retest or if previously taken in Connecticut.
---

**$150 for license renewal.**
---

**Non-resident** $500. Penalty fee of $100 is charged if renewal is not submitted by July 1 of each year. License automatically expires May 1. If renewal and late penalty fee is not submitted.
---

**May vary.**
---

**$25 if partial retest.**
---

**$50 if partial retest.**
---

**$25 if initial applicant.**
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<th>No. of Times Candidate May Repeat Each Component Without Penalty</th>
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**NOTE:** ALL BOARDS REQUIRE THAT EACH COMPONENT MUST BE PASSED WITH A SCORE OF 75 OR BETTER. 14 IN ALL STATES, 13 LICENSES ARE GRANTED TO PHYSICIANS MEETING ALL STATE REQUIREMENTS AT THE DISCRETION OF THE BOARD. The summary should be verified by direct communication with the corresponding officer of the licensing board in the state in which the physician is interested.

X—indicates yes.

Penalties vary from state to state. In some, once the maximum has been reached, the candidate is ineligible for licensure. In other states, the candidate will be required to show evidence of additional study or meet other board regulations.

Scores are valid for four years or until 7/1/92, whichever is later.

x—indicates that the physician may sit for examination upon acceptance to or during the first year of accredited residency training.

--- Before taking Component II.

—After October 1, 1986 notwithstanding the number of times the examination have been previously failed.

—Four months residency training completed in U.S. or Canada prior to being eligible to sit for examination.

—If graduated before 1/1/70, only one year is required: 7/28/85 (WA).

—Three years (two years of same specialty) if the school is "new" or unapproved.

—Candidate must pass both Components within five years of first sitting for old FLEX. Component I of new FLEX or Component II of new FLEX.

—If graduated after 7/1/85, three years are required.

—FLEX is no longer administered in North Dakota after December 1995 administration.

—FLEX three times only whether taken together or separately.

—Three years of graduates from non-approved Caribbean schools.

—Failed component(s) must be passed within the next three times the FLEX is offered.
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<tr>
<td>Utah</td>
<td>David E. Robinson, Utah Division of Occupancy and Licensure, 160 E. 300 St., P.O. Box 45802, Salt Lake City 84119</td>
<td></td>
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</tr>
<tr>
<td>Vermont</td>
<td>Vera A. Jones, Executive Director, Vermont Board of Medical Practice, Redstone Building, 26 Terrace St., Montpelier 05602</td>
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<tr>
<td>Virginia</td>
<td>Eugenia Dorson, Executive Secretary, Virginia State Board of Medicine, 1601 Rolling Hills Dr., Richmond 23229</td>
<td></td>
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</tr>
<tr>
<td>Virgin Islands</td>
<td>Secundina Mercado, MD, Secretary, Virgin Islands Board of Medical Examiners, P.O. Box 7309, St. Thomas 00801</td>
<td></td>
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<tr>
<td>Washington</td>
<td>Sherman Cox, DDS, MPH, Executive Secretary, Medical Services Unit, Washington Department of Health, P.O. Box 9012, Olympia 98504</td>
<td></td>
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</tbody>
</table>
West Virginia: Ronald D. Walton, Executive Director. West Virginia Board of Medicine, 100 Dee Dr., Suite 104, Charleston 25311.

Wisconsin: Deanna Zychowski, Administrative Assistant, Wisconsin Board of Medical Examiners, P.O. Box 8935, Madison 53708.

Wyoming: Beverly Hacker, Executive Secretary, Wyoming Board of Medical Examiners, Barrett Bldg., 3rd Floor, Cheyenne 82002.
APPENDIX D
LIST OF MEDICAL SCHOOLS IN THE UNITED STATES
# LIST OF MEDICAL SCHOOLS IN THE UNITED STATES

## ALABAMA

<table>
<thead>
<tr>
<th>Code</th>
<th>School Name</th>
<th>City, State</th>
<th>Zip Code</th>
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</thead>
<tbody>
<tr>
<td>00102</td>
<td>University of Alabama School of Medicine</td>
<td>Birmingham, AL</td>
<td>35294</td>
</tr>
<tr>
<td>00106</td>
<td>University of South Alabama College of Medicine, Mobile</td>
<td>Mobile, AL</td>
<td>37788</td>
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## ARIZONA

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<tbody>
<tr>
<td>00331</td>
<td>University of Arizona College of Medicine</td>
<td>Tucson, AZ</td>
<td>85724</td>
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## ARKANSAS

<table>
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<tbody>
<tr>
<td>00401</td>
<td>University of Arkansas College of Medicine</td>
<td>Little Rock, AR</td>
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## CALIFORNIA

<table>
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<tr>
<td>00502</td>
<td>University of California, San Francisco School of Medicine</td>
<td>San Francisco, CA</td>
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<tr>
<td>00505</td>
<td>University of Southern California School of Medicine, Los Angeles, CA</td>
<td>Los Angeles, CA</td>
<td>90033</td>
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<tr>
<td>00511</td>
<td>Stanford University School of Medicine</td>
<td>Palo Alto, CA</td>
<td>94305</td>
</tr>
<tr>
<td>00512</td>
<td>Loma Linda University School of Medicine</td>
<td>Loma Linda, CA</td>
<td>92350</td>
</tr>
<tr>
<td>00514</td>
<td>University of California, Los Angeles School of Medicine, Los Angeles, CA</td>
<td>Los Angeles, CA</td>
<td>90024</td>
</tr>
<tr>
<td>00515</td>
<td>University of California, California College of Medicine, Irvine, CA</td>
<td>Irvine, CA</td>
<td>92617</td>
</tr>
<tr>
<td>00518</td>
<td>University of California, San Diego School of Medicine, La Jolla, CA</td>
<td>La Jolla, CA</td>
<td>92039</td>
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<tr>
<td>00519</td>
<td>University of California, Davis School of Medicine, Davis, CA</td>
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## COLORADO

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<tr>
<td>00702</td>
<td>University of Colorado School of Medicine</td>
<td>Denver, CO</td>
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## CONNECTICUT

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<tr>
<td>00801</td>
<td>Yale University School of Medicine</td>
<td>New Haven, CT</td>
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<td>00802</td>
<td>University of Connecticut School of Medicine</td>
<td>Farmington, CT</td>
<td>06032</td>
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## DISTRICT OF COLUMBIA

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<th>City, State</th>
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<tbody>
<tr>
<td>01001</td>
<td>George Washington University School of Medicine, Washington, DC</td>
<td>Washington, DC</td>
<td>20037</td>
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<tr>
<td>01002</td>
<td>Georgetown University School of Medicine</td>
<td>Washington, DC</td>
<td>20007</td>
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<tr>
<td>01003</td>
<td>Howard University College of Medicine, Washington, DC</td>
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## FLORIDA

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<tr>
<th>Code</th>
<th>School Name</th>
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<tbody>
<tr>
<td>01102</td>
<td>University of Miami School of Medicine</td>
<td>Miami, FL</td>
<td>33101</td>
</tr>
<tr>
<td>01103</td>
<td>University of Florida College of Medicine</td>
<td>Gainesville, FL</td>
<td>32610</td>
</tr>
<tr>
<td>01104</td>
<td>University of South Florida College of Medicine, Tampa, FL</td>
<td>Tampa, FL</td>
<td>33612</td>
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## GEORGIA

<table>
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<td>01201</td>
<td>Medical College of Georgia, Augusta, GA</td>
<td>Augusta, GA</td>
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<tr>
<td>01205</td>
<td>Emory University School of Medicine</td>
<td>Atlanta, GA</td>
<td>30322</td>
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<tr>
<td>01221</td>
<td>Morehouse School of Medicine</td>
<td>Atlanta, GA</td>
<td>30314</td>
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<tr>
<td>01222</td>
<td>Mercer University School of Medicine</td>
<td>Macon, GA</td>
<td>31207</td>
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## HAWAII

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<tr>
<td>01401</td>
<td>University of Hawaii John A Burns School of Medicine, Honolulu, HI</td>
<td>Honolulu, HI</td>
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## ILLINOIS

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<tbody>
<tr>
<td>01501</td>
<td>Rush Medical College of Rush University</td>
<td>Chicago, IL</td>
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<tr>
<td>01602</td>
<td>University of Chicago, Pritzker School of Medicine, Chicago, IL</td>
<td>Chicago, IL</td>
<td>60637</td>
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<tr>
<td>01606</td>
<td>Northwestern University Medical School</td>
<td>Chicago, IL</td>
<td>60611</td>
</tr>
<tr>
<td>01511</td>
<td>University of Illinois College of Medicine</td>
<td>Chicago, IL</td>
<td>60612</td>
</tr>
<tr>
<td>01642</td>
<td>University of Health Sciences/The Chicago Medical School, North Chicago, IL</td>
<td>North Chicago, IL</td>
<td>60664</td>
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<tr>
<td>01643</td>
<td>Loyola University of Chicago, Stritch School of Medicine, Maywood, IL</td>
<td>Maywood, IL</td>
<td>60153</td>
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<tr>
<td>01645</td>
<td>Southern Illinois University School of Medicine, Springfield, IL</td>
<td>Springfield, IL</td>
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## INDIANA

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<td>01720</td>
<td>Indiana University School of Medicine</td>
<td>Indianapolis, IN</td>
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## IOWA

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<tr>
<td>01803</td>
<td>University of Iowa College of Medicine</td>
<td>Iowa City, IA</td>
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## KANSAS

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<tbody>
<tr>
<td>01902</td>
<td>University of Kansas School of Medicine</td>
<td>Kansas City, KS</td>
<td>66103</td>
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## KENTUCKY

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<tbody>
<tr>
<td>02002</td>
<td>University of Louisville School of Medicine</td>
<td>Louisville, KY</td>
<td>40292</td>
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<tr>
<td>02012</td>
<td>University of Kentucky College of Medicine</td>
<td>Lexington, KY</td>
<td>40536</td>
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## LOUISIANA

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<tbody>
<tr>
<td>02101</td>
<td>Tulane University School of Medicine</td>
<td>New Orleans, LA</td>
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<tr>
<td>02109</td>
<td>Louisiana State University School of Medicine</td>
<td>New Orleans, LA</td>
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<tr>
<td>02106</td>
<td>Louisiana State University School of Medicine</td>
<td>Shreveport, LA</td>
<td>71130</td>
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## MARYLAND

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<tbody>
<tr>
<td>02301</td>
<td>University of Maryland School of Medicine</td>
<td>Baltimore, MD</td>
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<tr>
<td>02307</td>
<td>Johns Hopkins University School of Medicine</td>
<td>Baltimore, MD</td>
<td>21205</td>
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<tr>
<td>02312</td>
<td>Uniformed Services University of the Health Sciences, F Edward Hebert School of Medicine, Bethesda, MD</td>
<td>Bethesda, MD</td>
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## MASSACHUSETTS

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<td>02401</td>
<td>Harvard Medical School</td>
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<td>02405</td>
<td>Boston University School of Medicine</td>
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<td>02417</td>
<td>Tufts University School of Medicine</td>
<td>Boston, MA</td>
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<td>02416</td>
<td>University of Massachusetts, Medical School</td>
<td>Worcester, MA</td>
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## MICHIGAN

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<td>02501</td>
<td>University of Michigan Medical School</td>
<td>Ann Arbor, MI</td>
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<tr>
<td>02507</td>
<td>Wayne State University School of Medicine</td>
<td>Detroit, MI</td>
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<tr>
<td>02512</td>
<td>Michigan State University College of Human Medicine, East Lansing, MI</td>
<td>East Lansing, MI</td>
<td>48824</td>
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## MINNESOTA

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<td>02604</td>
<td>University of Minnesota Medical School</td>
<td>Minneapolis, MN</td>
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<td>02607</td>
<td>University of Minnesota, Duluth School of Medicine, Duluth, MN</td>
<td>Duluth, MN</td>
<td>55812</td>
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<tr>
<td>02608</td>
<td>Mayo Medical School, Rochester, MN</td>
<td>Rochester, MN</td>
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## MISSISSIPPI

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<tbody>
<tr>
<td>02701</td>
<td>University of Mississippi School of Medicine</td>
<td>Jackson, MS</td>
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## MISSOURI

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<tbody>
<tr>
<td>02802</td>
<td>Washington University School of Medicine</td>
<td>St Louis, MO</td>
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<tr>
<td>02803</td>
<td>University of Missouri, Columbia School of Medicine, Columbia, MO</td>
<td>Columbia, MO</td>
<td>65212</td>
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<tr>
<td>02834</td>
<td>Saint Louis University School of Medicine</td>
<td>St Louis, MO</td>
<td>63104</td>
</tr>
<tr>
<td>02846</td>
<td>University of Missouri, Kansas City School of Medicine, Kansas City, MO</td>
<td>Kansas City, MO</td>
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## NEBRASKA

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<td>03005</td>
<td>University of Nebraska College of Medicine</td>
<td>Omaha, NE</td>
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</table>
03006 Creighton University School of Medicine, Omaha, NE 68178

NEVADA
03101 University of Nevada School of Medicine, Reno, NV 89557

NEW HAMPSHIRE
03201 Dartmouth Medical School, Hanover, NH 03755

NEW JERSEY
03305 UMDNJ-New Jersey Medical School, Newark, NJ 07103
03306 UMDNJ-Robert Wood Johnson Medical School, Piscataway, NJ 08854

NEW MEXICO
03401 University of New Mexico School of Medicine, Albuquerque, NM 87131

NEW YORK
03501 Columbia University College of Physicians and Surgeons, New York, NY 10032
03503 Albany Medical College of Union University, Albany, NY 12208
03506 State University of New York at Buffalo School of Medicine, Buffalo, NY 14214
03508 State University of New York Health Science Center at Brooklyn College of Medicine, Brooklyn, NY 11203
03509 New York Medical College, Valhalla, NY 10595
03515 State University of New York Health Science Center at Syracuse College of Medicine, Syracuse, NY 13210
03519 New York University School of Medicine, New York, NY 10016
03520 Cornell University Medical College, New York, NY 10021
03545 University of Rochester School of Medicine and Dentistry, Rochester, NY 14642
03546 Albert Einstein College of Medicine of Yeshiva University, New York, NY 10467
03547 Mount Sinai School of Medicine of City University of New York, New York, NY 11292
03548 State University of New York at Stony Brook, School of Medicine, Stony Brook, NY 11794

NORTH CAROLINA
03601 University of North Carolina at Chapel Hill School of Medicine, Chapel Hill, NC 27514
03605 Bowman Gray School of Medicine of Wake Forest University, Winston-Salem, NC 27103
03607 Duke University School of Medicine, Durham, NC 27710
03606 East Carolina University School of Medicine, Greenville, NC 27834

NORTH DAKOTA
03701 University of North Dakota School of Medicine, Grand Forks, ND 58202

OHIO
03806 Case Western Reserve University School of Medicine, Cleveland, OH 44106
03840 Ohio State University College of Medicine, Columbus, OH 43210
03841 University of Cincinnati College of Medicine, Cincinnati, OH 45267
03843 Medical College of Ohio at Toledo, Toledo, OH 43699
03844 Northeastern Ohio Universities College of Medicine, Rootstown, OH 44272
03845 Wright State University School of Medicine, Dayton, OH 45401

OKLAHOMA
03901 University of Oklahoma College of Medicine, Oklahoma City, OK 73190

OREGON
04002 Oregon Health Sciences University School of Medicine, Portland, OR 97201

Pennsylvania
04101 University of Pennsylvania School of Medicine, Philadelphia, PA 19104
04102 Jefferson Medical College of Thomas Jefferson University, Philadelphia, PA 19107
04107 Medical College of Pennsylvania, Philadelphia, PA 19129
04109 Hahnemann University College of Medicine, Philadelphia, PA 19102
04112 University of Pittsburgh School of Medicine, Pittsburgh, PA 15261
04113 Temple University School of Medicine, Philadelphia, PA 19140
04114 Pennsylvania State University College of Medicine, Hershey, PA 17033

PUERTO RICO
04201 University of Puerto Rico School of Medicine, San Juan, PR 00936
04202 Ponce School of Medicine, Ponce, PR 00732
04203 Universidad Central del Caribe Escuela de Medicina, Cayey, PR 00633

RHODE ISLAND
04301 Brown University Program in Medicine, Providence, RI 02912

SOUTH CAROLINA
04501 Medical University of South Carolina College of Medicine, Charleston, SC 29425
04504 University of South Carolina School of Medicine, Columbia, SC 29208

SOUTH DAKOTA
04601 University of South Dakota School of Medicine, Vermillion, SD 57069

TENNESSEE
04705 Vanderbilt University School of Medicine, Nashville, TN 37232
04706 University of Tennessee College of Medicine, Memphis, TN 38163
04707 Meharry Medical College School of Medicine, Nashville, TN 37208
04720 James H. Quillen College of Medicine Johnson City, TN 37614

TEXAS
04802 University of Texas Medical Branch at Galveston, Galveston, TX 77555
04804 Baylor College of Medicine, Houston, TX 77030
04812 University of Texas Southwestern Medical School at Dallas, Dallas, TX 75355
04813 University of Texas Medical School at San Antonio, San Antonio, TX 78284
04814 University of Texas Medical School at Houston, Houston, TX 77225
04815 Texas Tech University Health Science Center School of Medicine, Lubbock, TX 79430
04816 Texas A & M University College of Medicine, College Station, TX 77843

UTAH
04901 University of Utah School of Medicine, Salt Lake City, UT 84132

VERMONT
05002 University of Vermont College of Medicine, Burlington, VT

VIRGINIA
05101 University of Virginia School of Medicine, Charlottesville, VA 22908
05104 Virginia Commonwealth University, Medical College of Virginia, Richmond, VA 23284
05107 Eastern Virginia Medical School of the Medical College of Hampton Roads, Norfolk, VA 23501
WASHINGTON
05404 University of Washington School of Medicine, Seattle, WA 98195

WEST VIRGINIA
05501 West Virginia University School of Medicine, Morgantown, WV 26506
05502 Marshall University School of Medicine, Huntington, WV 25701

WISCONSIN
05605 University of Wisconsin Medical School, Madison, WI 53706
05605 Medical College of Wisconsin, Milwaukee, WI 53226
APPENDIX E
ABBREVIATIONS USED IN DIRECTORY LISTING
# ABBREVIATIONS USED IN DIRECTORY LISTING

<table>
<thead>
<tr>
<th>Type of Hospital Control</th>
<th>Abbreviation</th>
<th>Specialty</th>
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<td>Air Force</td>
<td>AF</td>
<td>Surgery-General</td>
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<tr>
<td>Church</td>
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<td>Hematology (Internal Medicine)</td>
</tr>
<tr>
<td>City</td>
<td>CITY</td>
<td>Hematology (Pathology)</td>
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<td>Hospital (Orthopedics)</td>
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<tr>
<td>Corporation</td>
<td>CORP</td>
<td>Infectious Diseases (Internal Medicine)</td>
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<tr>
<td>City/County</td>
<td>CYCO</td>
<td>Internal Medicine</td>
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<tr>
<td>Hospital District Authority</td>
<td>HDA</td>
<td>Geriatric Medicine (Internal Medicine)</td>
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<tr>
<td>Individual Owned</td>
<td>IO</td>
<td>Medical Microbiology (Pathology)</td>
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<td>Miscellaneous</td>
<td>MISC</td>
<td>Combined General Preventive Medicine/ Public Health</td>
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<td>Navy</td>
<td>N</td>
<td>Neurology</td>
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<tr>
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<td>Nephrology (Internal Medicine)</td>
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<td>Other Federal</td>
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<td>Nuclear Medicine</td>
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<td>Partnership</td>
<td>P</td>
<td>Neuropathology (Pathology)</td>
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