Practical Advice for Coordinators: Milestones Reporting, the CCC and ADS

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ACGME Webinar October 14, 2013



Disclosures

No financial disclosures



The Next Accreditation System

The name "Next Accreditation System"
will remain unchanged until the Phase II
specialties are on board on July 1st, 2014

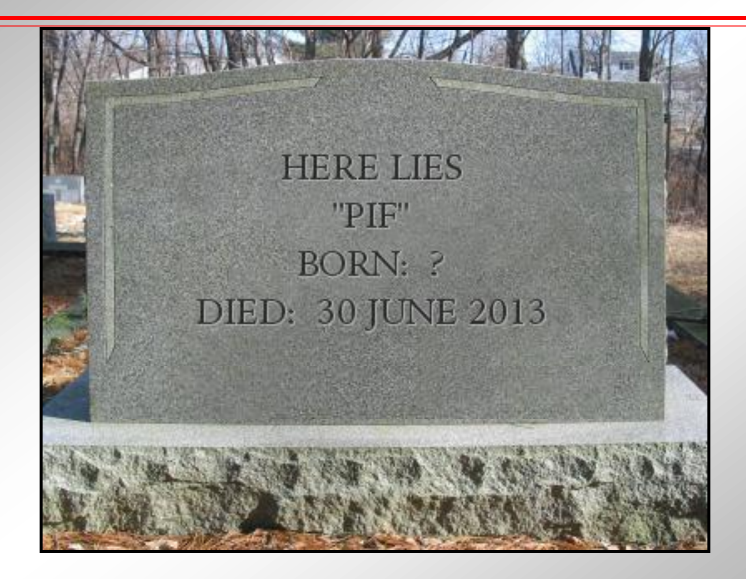


Objectives

- Describe the basic elements of NAS
- Describe reporting of the Milestones
- Discuss the structure and function of the Clinical Competency Committee
- Practical information regarding ADS

NAS: What is Different?

- Continuous accreditation model
- No cycle lengths





NAS: What's Different?

- No PIFs
- No "Infernal Review"
- Programs notified at least annually
- Requirements revised every ten years

NAS: What's Different?

- Citations can be levied by RRC
- Citations reviewed annually by RRC
- But, <u>could</u> be removed quickly based upon:
 - Progress report
 - Site visit (focused or full)
 - New annual data from program



NAS: What's Different?

- No site visits (as we know them)
 but...
- Focused site visits for an "issue"
- Full site visit (no PIF)
- Self-study visits every ten years



Reasons for Focused Site Visits

- Assesses selected aspects of a program and may be used:
 - to address potential problems identified during review of annually submitted data;
 - to diagnose factors underlying deterioration in a program's performance
 - to evaluate a complaint against a program

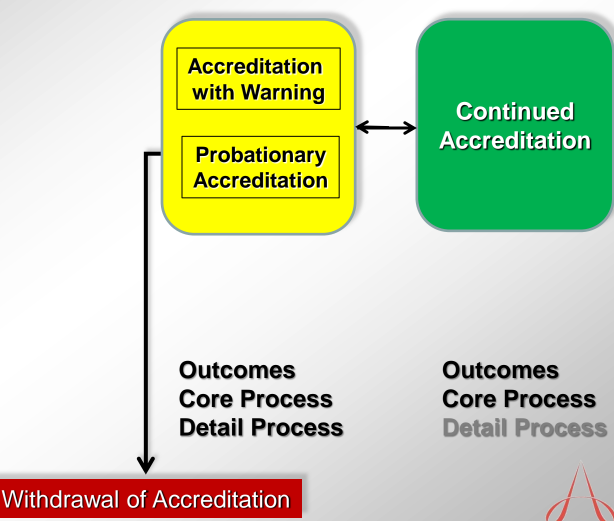
Reasons for Full Site Visits

- Application for new core program
- At the end of the initial accreditation period
- RRC identifies broad issues / concerns at annual data review
- Other serious conditions or situations identified by the RRC

Format for Site Visits

- Minimal notification:
 - 30 days for Focused Site Visit
 - 60 days for Full Site Visit
- Minimal document preparation expected
- Team of site visitors
- Specific program area(s) investigated as instructed by the RRC

Conceptual Model of NAS



STANDARDS

Outcomes Core Process Detail Process

Some Data Reviewed by RRC Most already in place

- ✓ Board Pass Rate
- ✓ Resident Survey
- ✓ Clinical Experience Case logs
- Semi-Annual Resident Evaluation & Feedback
 - **≻** Milestones
- Faculty Survey
- Ten year self-study
- ✓ Already in place
- New or changed



Some Data Reviewed by RRC Most already in place

- Annual ADS Update
 - ✓ Program Characteristics Structure & resources
 - ✓ Program Changes PD / core faculty / residents
 - ✓ Participating Sites
 - Educational Environment including duty hour reporting
 - Scholarly Activity Faculty and residents
 - Omission of data
 - ➤ Block schedule
 - ✓ Already in place
 - New or changed



Annual Update

Billy Hart

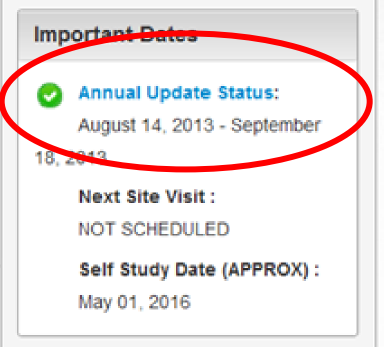
Associate Executive Director Internal Medicine

Annual Update

- Parts of the annual update
- Overall, for annual updates, ensure the following:
 - accurate entry of residents and confirmation of their status each year
 - accurate reporting of faculty with the appropriate certification information

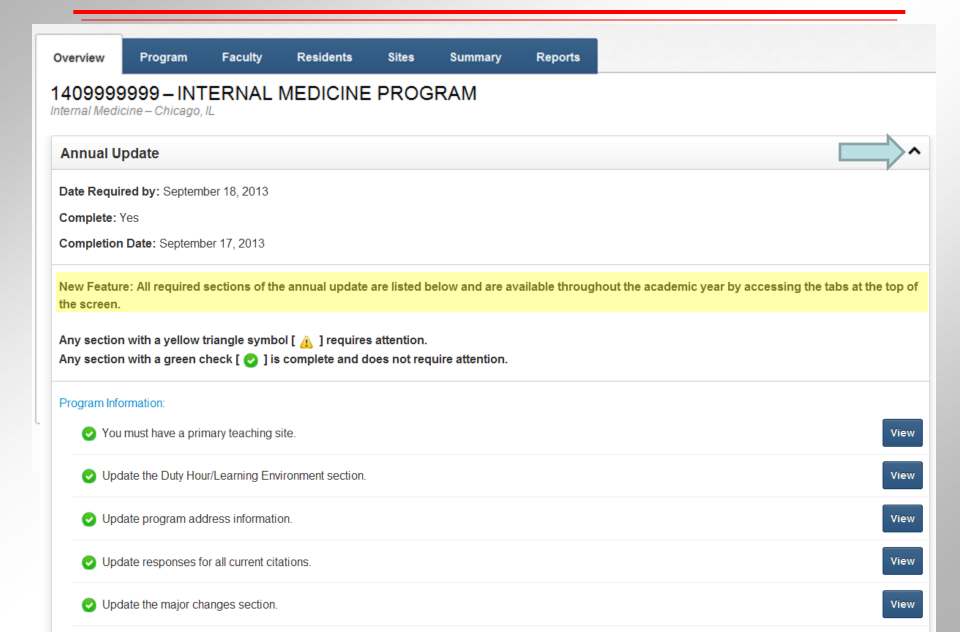
Annual Update - Deadline



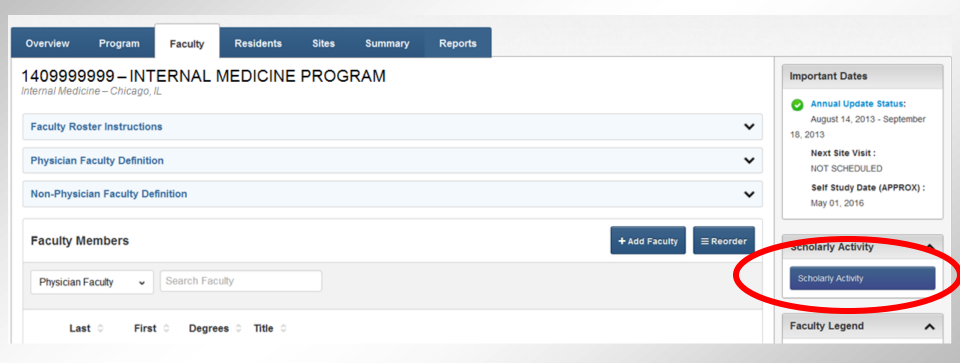




ADS – Overview Tab



ADS – Faculty Tab



Faculty CV (PIF)

rust Name. John	itst Name. 30th Mil. A Last Name. 3thic			mitti	
Present Position: De	partment Chairman				
Medical School Nan	ne: North Univ, Roots	, CA			
Degree Awarded: MD			Year Completed: 1993		
Graduate Medical Ed	lucation Program Nam	e: State Program			
Specialty/Field: Urology				Date From: 7/1993	Date To: 6/1998
Certification Information			Current Licensure Data		
Specialty	Certification Year	Certification Status	Re-Cert Year	State	Date of Expiration
Urology	2001	Original Certification Valid		CA	1/2014
Acaden	nic Appointments - Lis	t the past ten years, beg	ginning with y	our current position.	
Start Date	End Date	Description of Position(s)			
7/2009	Present	State Program			
7/1999	Present	State Program			
3/2002	6/2009	State Program			
	•	•			

Last Name: Smith

NAT- A

Concise Summary of Role in Program:

First Name: John

Fellowship-trained in female urology and urodynamics. Dr. Smith brings an expertise that is vital to resident training in urology. Along with Dr. James, he coordinates all resident research activities. He is an active participant at all urology conferences.

Current Professional Activities / Committees (limit of 10):

- [2009 Present] Chairman, Department of Urology; Medical Center
- [2009 Present] Chairman, Division of Female Pelvic Medicine and Reconstructive Pelvic Surgery, Department of Urology: City Hospital
- [2009 Present] President, Urological Society
- [2009 Present] Co-Chairman, Division of Female Pelvic Medicine and Reconstructive Pelvic Surgery;
 Medical Center
- [1999 Present] Member, Society for Urodynamics and Female Urology
- [1999 Present] Member, American Urogynecologic Society
- [1999 Present] Member, International Continence Society
- [1999 Present] Member, Section of the American Urological Association
- [1999 Present] Member, Urologic Society
- [1998 Present] Member, American Urological Association

Selected Bibliography - Most representative Peer Reviewed Publications / Journal Articles from the last 5 years (limit of 10):

- Names. Historical perspective and outcomes for neurogenic bladder. Future Medicine 6(2)165-175, 2009.
- Names. Application and comparison of the American Urological Association and European Association
 of Urology current recommendations for antibiotic prophylaxis in the urologic patient undergoing office
 procedures. Future Medicine 6(2):145-149, 2009.
- Names. Two popular treatment options for neurogenic bladder Therapy 2009 6:2, 133-134
- Names. Editorial comment. Effect of pelvic floor interferential electrostimulation on urodynamic parameters and incontinency of children with myelomeningocele and detrusor overactivity. Urology.

2009 Aug;74(2):329; author reply 329-30.

 Names. Tethered cord syndrome in a 24-year-old woman presenting with urinary retention. Int Urogynecol J Pelvic Floor Dysfunct. 18(6) 679-81, 2007.

Selected Review Articles, Chapters and / or Textbooks from the last 5 years (limit of 10):

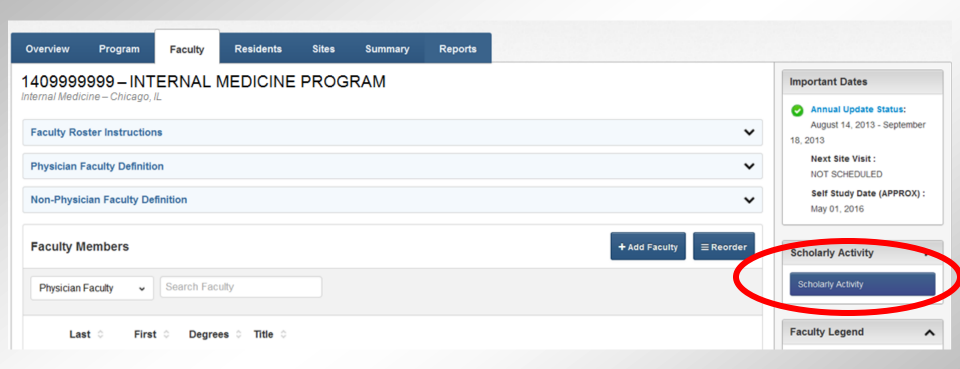
- The Accidental Sisterhood: Take control of your bladder and your life. Names. 3rd Edition, Pelvic Floor Health. City. State. 2009
- The Accidental Sisterhood: Take control of your bladder and your life. Names. 2cd Edition, Pelvic Floor Health, City, State, 2007
- The Accidental Sisterhood: Take control of your bladder and your life. Names. Pelvic Floor Health, City, State, 2006
- Names. Whitmore, K.E. Hypersensitivity Disorders of the Lower Urinary tract. Urogynecology and Reconstructive Pelvic Surgery, 3rd edition. Mosby-Year Book, City, State, 2007.

Participation in Local, Regional, and National Activities / Presentations / Abstracts / Grants from the last 5 years (limit of 10):

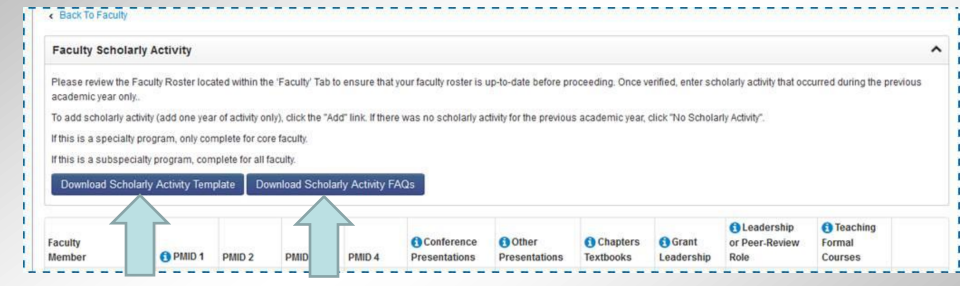
- Incontinence in Women: An objective look at the options. Course faculty member AUA Annual Meeting, San Francisco, CA 2010 AUA Annual Meeting, Chicago, IL 2009 AUA Annual Meeting, Orlando, FL 2008 AUA Annual Meeting, Anaheim, CA 2007
- Multi-institutional experience with sacral neuromodulation in children for dysfunctional elimination syndrome or neurogenic bladder with intcontinence. Urological Annual meeting 2010 (presented by Katherine Hubert)
- Overactive bladder and Interstim Therapy, AdvaMed-Advanced Medical Technology Association, Washington, DC. 2008
- Stress Urinary Incontinence and Prolapse, Case presentations and complications Urologic Society Annual meeting 2007.
- Acute urinary retention status post suburethral sling, Names. Urologic Society Annual meeting 2007
- Commercial Prolapse Repair "Kits" vs. Traditional Transvaginal Prolapse Repairs: A Comparison of Efficacy and Cost. Names, A. Society for Urodynamics and Female Urology (SUFU), February 22, 2007 (Poster) Southeastern Section of the AUA, March 8-11, 2007 (Poster)
- Abdominal Sacral Colpopexy with Soft Polypropylene Mesh is Safe and Effective at Three-Year Follow-Up, Names, SUMMA Postgraduate Day, 2006.
- Early Complication Rates of the Apogee/Perigee? Prolapse Repair System for Vaginal Vault Prolapse.
 Names. Accepted for oral presentation, SUMMA Postgraduate Day, 2006.
- The Correlation Between Valsalva Leak-Point Pressure (VLPP) and MUCP in Determining Genuine Stress Urinary Incontinence and Intrinsic Sphincter Deficiency. Names. Postgraduate Day, Locations, June 6, 2005 Section of the AUA. September 2005

If not ABMS board certified, explain equivalent qualifications for RC consideration:

ADS – Faculty Tab

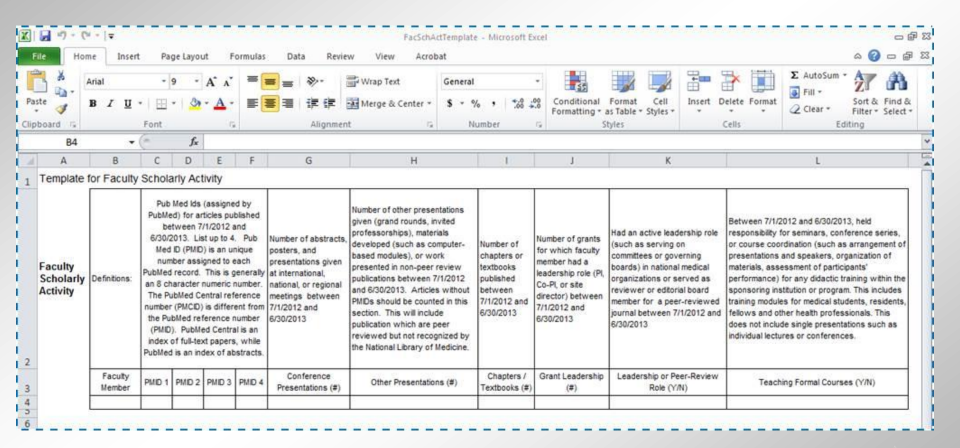




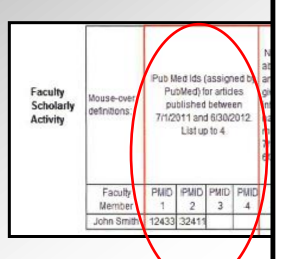




Scholarly Activity Template







Pub Med Ids (assigned by PubMed) for articles published between 7/1/2011 and 6/30/2012. List up to 4.

Between 7/1/2011 and 6/30/2012, held responsibility for seminar, conference series, or course coordination (such as arrangement of presentations and speakers, organization of materials, assessment of participants' performance) for any didactic training within the sponsoring institution or program. This includes training modules for medical students, residents, fellows and other health professionals. This does not include single presentations such as individual lectures or conferences.

Enter Pub Med ID #'s

PMID 1	PMID	PMID	PMID	
ו טוואר	2	3	4	
12433	32411			



Sector Accreandment Council for Graduate Medical Education (ACGME)

abstracts, posters. Pub Med Ids (assigned b and presentations Faculty PubMed) for articles given at Mouse-over Scholarly published between international. definitions: 7/1/2011 and 6/30/2012 national, or regiona Activity List up to 4. meetings between 7/1/2011 and 6/30/2012 PMID PMID PMID Conference Faculty Member Presentations John Smith 12433 32411

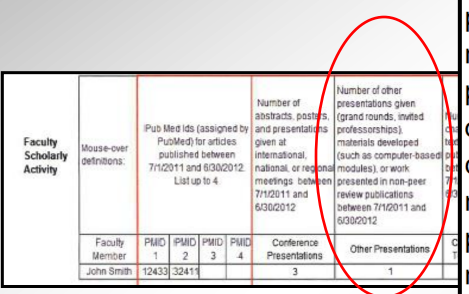
Number of abstracts, posters, and presentations given at international, national, or regional meetings between 7/1/2011 and 6/30/2012

Between 7/1/2011 and 6/30/2012, held. responsibility for seminar, conference series, or active leadership course coordination (such as arrangement of ch as serving on presentations and speakers, organization of ees or governing materials, assessment of participants' in national medica performance) for any didactic training within the ations or served as sponsoring institution or program. This includes r or editorial board training modules for medical students. r for a peerresidents, fellows and other health d journal between professionals. This does not include single 1 and 6/30/2012 presentations such as individual lectures or conferences. ship or Peer-Review Teaching Formal Courses Role Y Ni-

Enter a number

Conference Presentations





Enter a number

Number of other presentations given (grand rounds, invited professorships), materials developed (such as computer-based modules), or work presented in non-peer review publications between 7/1/2011 and 6/30/2012

Other Presentations

conference series, or h as arrangement of ers, organization of actic training within the program. This includes fical students. her health not include single dividual lectures or

30/2012 held

mai Courses



Pub Med Ids (assi PubMed) for an Faculty Mouse-over published bets Scholarly definitions: 7/1/2011 and 6/3 Activity List up to 4 PMID PMI PMID Faculty Member John Smith 12433 32411

Number of chapters or textbooks published between 7/1/2011 and 6/30/2012

Between 7/1/2011 and 6/30/2012, held. responsibility for seminar, conference series, or Had an active leadership Number of grants course coordination (such as arrangement of Number of role (such as serving on or which faculty presentations and speakers, organization of committees or governing chapters or nember had a materials, assessment of participants' textbooks boards) in national medica adership role (Pl performance) for any didactic training within the organizations or served as published o-Pt, or site sponsoring institution or program. This includes reviewer or editorial board between rector) between training modules for medical students. 7/1/2011 and member for a peer-1/2011 and residents, fellows and other health 6/30/2012 reviewed journal between 6 30/2012 professionals. This does not include single 7/1/2011 and 6/30/2012 presentations such as individual lectures or conferences. Leadership or Peer-Review Chapters / Teaching Formal Courses Grant Leadership Textbooks Role Y N 3

Enter a number

Chapters / Textbooks

ACGME

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Pub Med Ids (assign PubMed) for articl Faculty Mouse-over published betwe Scholarly definitions: 7/1/2011 and 6/30/2 Activity List up to 4 PMID PMID PMID Faculty Member 12433 32411 John Smith

Number of grants for which faculty member had a leadership role (PI, Co-PI, or site director) between 7/1/2011 and 6/30/2012

Between 7/1/2011 and 6/30/2012, held responsibility for seminar, conference series, or Had an active leadership Number of grants course coordination (such as arrangement of role (such as serving on for which faculty presentations and speakers, organization of committees or governing materials, assessment of participants' oards) in national medica leadership role (P performance) for any didactic training within the rganizations or served as sponsoring institution or program. This includes Co-Pt. or site eviewer or editorial board director) between training modules for medical students. nember for a peer-7/1/2011 and residents, fellows and other health eviewed journal between 6/30/2012 professionals. This does not include single 7/1/2011 and 6/30/2012 presentations such as individual lectures or conferences. Leadership or Peer-Review Grant Leadershi Teaching Formal Courses Role N

Grant Leadership

Enter a number



Had an active leadership role (such as serving on committees or governing boards) in national medical organizations or served as reviewer or editorial board member for a peer-reviewed journal between 7/1/2011 and 6/30/2012

Answer Yes or No

Faculty

Activity

Scholarly

Leadership or Peer-Review Role

Between 7/1/2011 and 6/30/2012, held responsibility for seminar, conference series, or course coordination (such as arrangement of role (such as serving on resentations and speakers, organization of aterials, assessment of participants' rformance) for any didactic training within the ponsoring institution or program. This includes reviewer or editorial board training modules for medical students. member for a peerresidents, fellows and other health reviewed journal between ofessionals. This does not include single 7/1/2011 and 6/30/2012 esentations such as individual lectures or onferences. Leadership or Peer-Review Teaching Formal Courses



Between 7/1/2011 and 6/30/2012, held responsibility for seminars, conference series, or course coordination (such as arrangement of presentations and speakers, organization of materials, assessment of participants' performance) for any didactic training within the sponsoring institution or program. This includes training modules for medical students, residents, fellows and other health professionals. This does not include single presentations such as individual lectures or

Answer Yes or No

Faculty

Activity

Scholarly

Mouse-over

Faculty

John Smith

conferences.

definitions:

Teaching Formal Courses

N



responsibility for seminar, conference series, o

performance) for any didactic training within the

sponsoring institution or program. This includes

training modules for medical students, residents, fellows and other health professionals. This does not include single

presentations such as individual lectures or

Teaching Formal Courses

course coordination (such as arrangement of presentations and speakers, organization of materials, assessment of participants'

er-Revie

Core Faculty*:

- All physician faculty with a significant role in the education of residents/fellows
- Who have documented qualifications to instruct and supervise
- Must devote at least 15 hours per week to resident education and administration
- Should evaluate the competency domains
- Work closely with and support the program director
- Assist in developing and implementing evaluation systems; and teach and advise residents.



Core Faculty

Core faculty complete scholarly activity

Core faculty complete faculty survey



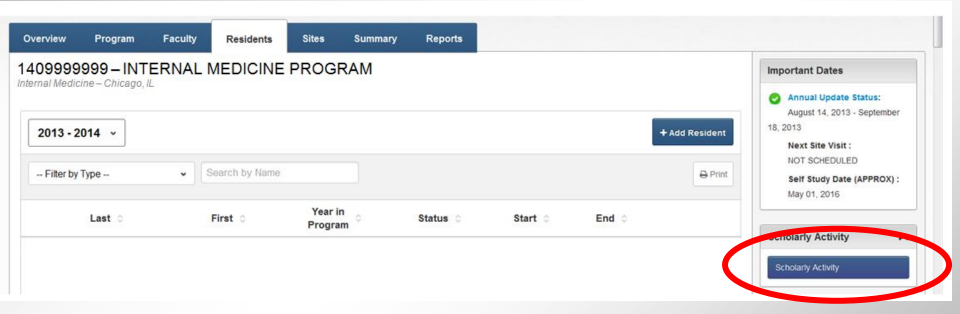
Core Faculty

- Examples of faculty members that do not meet the definition of core faculty:
 - A physician who conducts rounds two weeks out of the whole year and has no other responsibilities (administrative, didactics, research) other than clinical work during those two weeks
 - A faculty member with a PhD, who is not a physician, and who works in the basic science laboratory without any administrative, didactics or clinical responsibilities

Core Faculty

- Examples of faculty members that meet the definition of core faculty:
 - A physician who works in the ICU with responsibilities that include clinical supervision of residents; is a member of the Clinical Competency Committee; runs simulation; helps write resident curriculum, devoting at least 15 hours per week to resident education and administration
 - A physician scientist who spends most of his time conducting clinical outcomes research, with only 4 weeks per year of clinical time, but supervises residents in their research projects; writes and provides didactics related to scholarship; and writes the curriculum for scholarship such as statistics, and conducts evidence-based journal club, devoting at least 15 hours per week to resident education and administration

ADS - Residents Tab



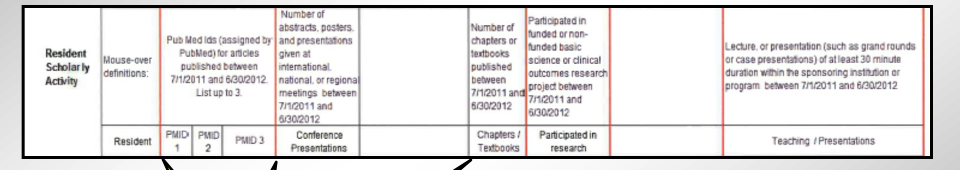


Scholarly Activity Template

Scholarly Activity as Performance Indicator

	June Smith	12433				1		0	N		Y
	Resident PMID PMID 3 Conference Presentations		Chapters / Textbooks	Participated in research		Teaching / Presentations					
lesident icholar ly ictivity	Mouse-over definitions:	Pul pu	ed ids (bMed) fi blished 011 and List up	or articl between 16/30/2	les en	Number of abstracts, posters, and presentations given at international, national, or regiona meetings between 7/1/2011 and 6/30/2012		Number of chapters or textbooks published between 7/1/2011 and	Participated in funded or non-funded basic science or clinical outcomes research project between 7/1/2011 and 6/30/2012		Lecture, or presentation (such as grand roun or case presentations) of at least 30 minute duration within the sponsoring institution or program between 7/1/2011 and 6/30/2012
	John Smith	12433	32411			3	1	1	3	Y	N
	Faculty Member	PMID 1	2	3	PMID 4	Conference Presentations	Other Presentations	Chapters / Textbooks	Grant Leadership	Leadership or Peer-Review Role	Teaching Formal Courses
aculty Scholarly Activity	Member 1 2		or articl betwe 16/30/2	les en	and presentations given at international, national, or regional	Number of other presentations given (grand rounds, invited professorships), materials developed (such as computer-based modules), or work presented in non-peer review publications between 7/1/2011 and 6/30/2012	Number of chapters or textbooks published between 7/1/2011 and 6/30/2012	for which faculty member had a leadership role (PI, Co-PI, or site	Had an active leadership role (such as serving on committees or governing boards) in national medical organizations or served as reviewer or editorial board member for a peer-reviewed journal between 7/1/2011 and 6/30/2012	Between 7/1/2011 and 6/30/2012, held responsibility for seminar, conference series, course coordination (such as arrangement of presentations and speakers, organization of materials, assessment of participants' performance) for any didactic training within the sponsoring institution or program. This include training modules for medical students, residents, fellows and other health professionals. This does not include single presentations such as individual lectures or conferences.	

Resident Scholarly Activity



Same as
Faculty
Template



Resident Scholarly Activity

Resident
Scholar ly
Activity

Mouse-over definitions:

Pub Med lds (
PubMed) in published 7/11/2011 and List up

Resident

PmID PMID 1 2

Participated in funded or non-funded basic science or clinical outcomes research project between 7/1/2011 and 6/30/2012

Participated in research

Λ

Participated in funded or non-funded basic science or clinical outcomes research project between 7/1/2011 and 6/30/2012

Chaptes / Participated in research research featbooks or case presentations) of at least 30 minute duration within the sponsoring institution or program between 7/1/2011 and 6/30/2012

Chaptes / Participated in research rese

Answer Yes or No



Resident Scholarly Activity

Lecture, or presentation (such as grand rounds or case presentations) of at least 30 minute duration within the sponsoring institution or program between 7/1/2011 and 6/30/2012

Resident

Scholarly

Activity

Lecture, or presentation (such as grand rounds or case presentations) of at least 30 minute duration within the sponsoring institution or program between 7/1/2011 and 6/30/2012

Teaching / Presentations

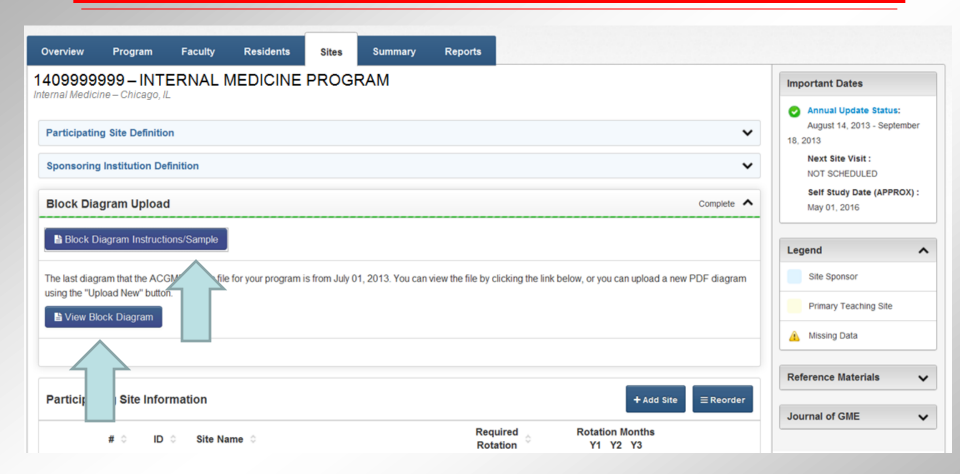
Teaching / Presentations

Answer Yes or No

Y

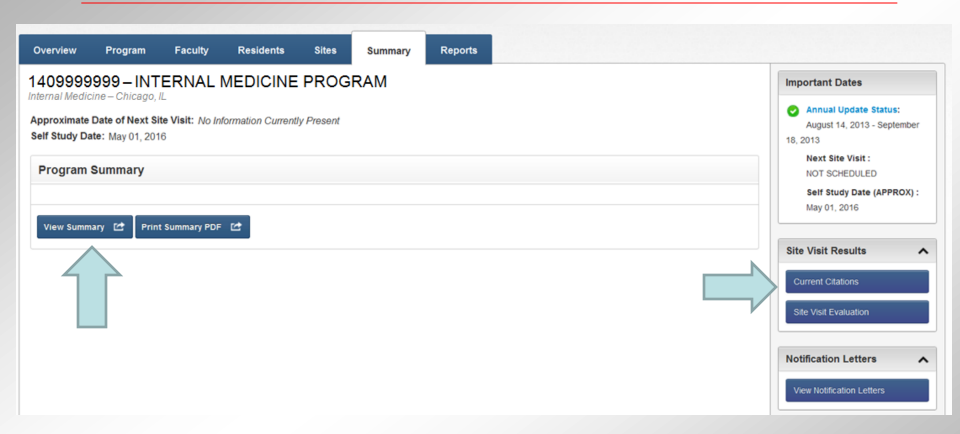


ADS - Sites Tab

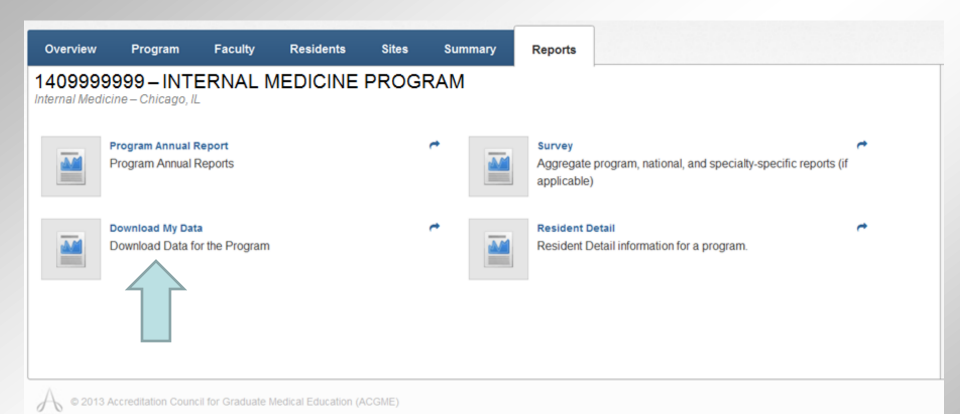




ADS – Summary Tab



ADS- Reports Tab





Milestones



Via Ignatia



Key West, FL



Yorkshire Moors



Portadon Ireland



Gemas Malaysia



Milion of Constantinople



Boston, MA



County Cork



Milestones

- Created by each specialty
- Organized under six domains of clinical competency
- Observable steps on continuum of increasing ability
- Describes the track of a resident learner
- Provide framework & language to describe progress
- Milestones are not evaluation tools
- Articulates shared understanding of expectations

V.A.1. The program director must appoint the Clinical Competency Committee. (Core)

V.A.1.a) At a minimum the Clinical Competency Committee must be composed of three members of the program faculty. (Core)

V.A.1.a).(1) Others eligible for appointment to the committee include faculty from other programs and non-physician members of the health care team. (Detail)

ACGME Common Program Requirements

Approved: February 7, 2012; Effective: July 1, 2013

Approved focused revision: June 9, 2013; Effective: July 1, 2013



V.A.1.b) There must be a written description of the responsibilities of the Clinical Competency Committee. (Core)

ACGME Common Program Requirements

Approved: February 7, 2012; Effective: July 1, 2013

Approved focused revision: June 9, 2013; Effective: July 1, 2013



V.A.1.b).(1) The Clinical Competency Committee should:

V.A.1.b).(1).(a) review all resident evaluations semiannually; (Core)

V.A.1.b).(1).(b) prepare and assure the reporting of Milestones evaluations of each resident semi-annually to ACGME; and, (Core)

V.A.1.b).(1).(c) advise the program director regarding resident progress, including promotion, remediation, and dismissal. (Detail)

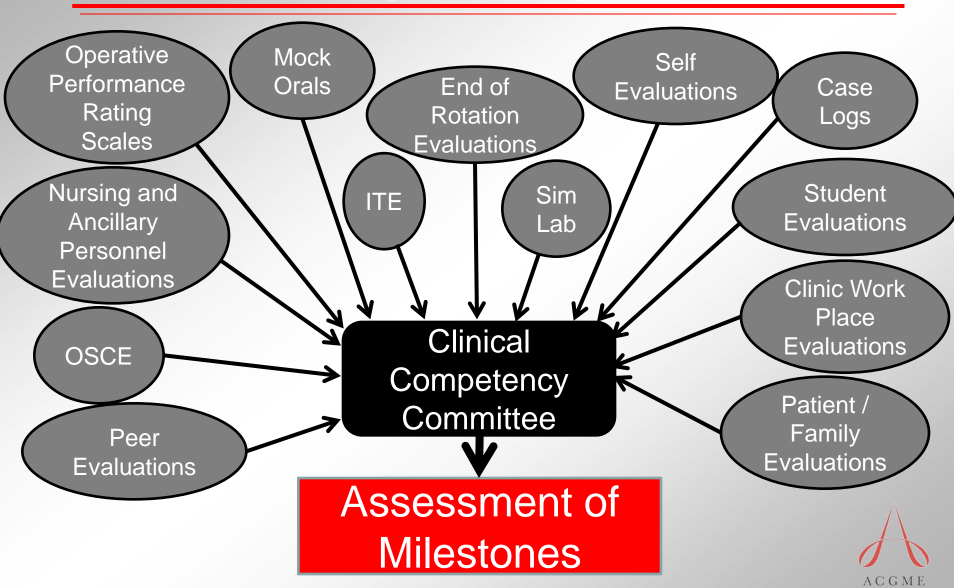
ACGME Common Program Requirements

Approved: February 7, 2012; Effective: July 1, 2013

Approved focused revision: June 9, 2013; Effective: July 1, 2013, Accreditation Council for Graduate Medical Education (ACGME)

Program Director role in CCC is undefined





CCC Meetings

 It is important for the coordinators to sit in at CCC Meetings

EMERGENCY MEDICINE MILESTONES

PC1. Emergency Stabilization

Prioritizes critical initial stabilization action and mobilizes hospital support services in the resuscitation of a critically ill or injured patient and reassesses after stabilizing intervention.

Level 1		Level 2			Level 3			Level 4			Level 5
Describes a primary assessment on a critically ill or injured patient		izes when a patien e requiring immed ntion		formula	s relevant data to ate a diagnostic sion and plan			es and prioritizes cri ured patients	itically	protocol manager	s policies and s for the nent and/or transfer lly ill or injured
Recognizes abnormal vital signs	stabiliza resuscit injured Perforn	res vital critical init ation actions in the cation of a critically patient ns a primary assess tically ill or injured	ill or		sses after impleme ing intervention	nting a	when furis futile Evaluate order Integral services strategy	izes in a timely fash urther clinical interv es the validity of a E tes hospital support s into a managemer y for a problematic ation situation	ONR	patients	., , e, a. e.
0 ()	0)	0	()	0	()	0

Suggested Evaluation Methods: SDOT, observed resuscitations, simulation, checklist, videotape review

ACGME Reporting Tool



2013-2014 Resident Milestone Evaluations - Emergency Medicine

Resident:

Year in Program:

Position Type:

Start Date:

Expected End Date:

Evaluation Period:

Select the option corresponding to the resident's performance in each area below. Your selections should be based on the longitudinal or developmental experience of the resident. Evaluation must be based on observable behavior. Mouse over the radio buttons to read the criteria for each developmental level.

Patient Care

	Has Not Achieved Level 1	Level 1		Level 2		Level 3		Level 4		Level 5
a) Emergency Stabilization: Prioritizes critical initial stabilization action and mobilizes hospital support services in the resuscitation of a critically ill or injured patient and reassesses after stabilizing intervention.	0	0	0	0	0	0	0	0	0	0
b) Performance of Focused History and Physical Exam: Abstracts current findings in a patient with multiple chronic medical problems and, when appropriate, compares with a prior medical record and identifies significant differences between the current presentation and past presentations.	0	0	0	0	0	0	0	0	0	0
1.50										

c) Diagnostic Studies:



Mouse-over Description

lable data, narrows and ighted differential diagnoses to management.	0	0	0	ૈદ્	0	0	0	0
appropriate pharmaceutical evant considerations such as ntended effect, financial e adverse effects, patient notential drug-food and institutional policies, and effectively combines agents venes in the advent of adverse	0	0	0		Constructs on the great Constructs the greatest mortality	test likeliho a list of pot	od of occur ential diagr	rence loses with
essment: indergoing ED observation (and appropriate data and resources, itial diagnosis and, treatment	•	0	0	0	0	0	0	0

Resident: Year in Program: Position Type: Start Date: Expected End Date:

Evaluation Period:

Select the option corresponding to the resident's performance in each area below. Your selections should be based on the longitudinal or developmental experience of the resident. Evaluation must be based on observable behavior. Mouse over the radio buttons to read the criteria for each developmental level.

Patient Care

	Level 1 Nat Yet Achieved	Level 1		Level 2		Level 3		Level 4		Level 5
a) Consultant	0	0	0	0		0	0	0	0	0
b) Competence in procedures	0	0	0	0	0	0	0	0	0	0

Medical Knowledge

	Level 1 Nat Yet Achieved	Level 1		Level 2		Level 3		Level 4		Level 5
a) Protocol selection and optimization of images	0	0	0	0	0	0	0	0	0	0
b) Interpretation of examinations		.0	0	0	. 0	0	0	0	. 0	0

Systems-Based Practice

	Level 1 Nat Yet Achieved	Level 1		Level 2		Level 3		Level 4		Level 5
a) Quality Improvement	0	0	0	0	0	0	0	0	0	0
b) Health care economics	. 0	0	0	0	0	0	0	0	0	0

Practice-Based Learning and Improvement

	Level 1 Not Yet Achieved	Level 1		Level 2		Level 3		Level 4		Level 5
 a) Patient safety: contrast agents; radiation safety; MR safety; sedation 	0	0	0	0	0	0	0	0	0	0
b) Self-Directed Learning	0	0	0	0	0	0	0	0	0	0
c) Scholarly activity	0	0	0	0	0	0	0	0	0	0

Professionalism

	Level 1 Not Yet Achieved	Level 1	Level 2		Level 3		Level 4		Level 5	
a) Professional Values and Ethics	0	0	0	0	0	0	0	0	0	

Interpersonal and Communication Skills

	Level 1 Nat Yet Achieved	Level 1		Level 2		Level 3		Level 4		Level 5
 a) Effective communication with patients, families, and caregivers 	0	0	0	0	0		0	0	0	0
b) Effective communication with members of the health care team	0	0	0	0	0	0	0	0	0	0

Submit

For any comments, concerns or suggestions about the survey, contact us (mailto:facsurvey@acgme.org). © 2013 Accreditation Council for Graduate Medical Education (ACGME)



2013-2014 Resident Milestone Evaluations - Diagnostic Radiology

Resident:	
Year in Program:	
Position Type:	
Start Date:	
Expected End Dat	e:

Evaluation Period:

Select the option corresponding to the resident's performance in each area below. Your selections should be based on the longitudinal or developmental experience of the resident. Evaluation must be based on observable behavior. Mouse over the radio buttons to read the criteria for each developmental level.

Patient Care

Patient Care										
	Level 1 Nat Yet Achieved	Level 1		Level 2		Level 3		Level 4		Level 5
a) Consultant	0	0	0	0	0	0	0	0	0	0
b) Competence in procedures	0	ON					0	0	0	e
Medical Knowledge	The second little Was			such as Ame (ACR) Appro						
	Level 1 Nat Yet Achieved	Level 1	STATE OF THE PARTY OF THE PARTY.	ely uses the				Level 4		Level 5
a) Protocol selection and optimization of images	6	0	Record to	obtain releva	int clinical	mormation	0	0	6	0
b) Interpretation of examinations	0	.0	0	0	0	0	0	0	0	0



Pediatric Milestone Reporting



2015-2014 Resident Willestone Evaluations - Pediatrics

Resident:

Year in Program:

Position Type:

Start Date:

Expected End Date:

Evaluation Period:

Select the option corresponding to the resident's performance in each area below. Your selections should be based on the longitudinal or developmental experience of the resident. Evaluation must be based on observable behavior. Mouse over the radio buttons to read the criteria for each developmental level.

Patient Care

	Not yet assessable	Level 1		Level 2		Level 3		Level 4		Level 5
a) •Gather essential and accurate information about the •••••patient	0	0	0	° La	0	0	0	0		0
b) •Organize and prioritize responsibilities to provide ••••••patient care that is safe, effective and efficient	0	0	0	0	Clinical experience allows linkage of signs and symptoms of a current patient to those				0	0
c) Provide transfer of care that ensures seamless	0	0	0		encountered in previous patients. Still relies primarily on analytic reasoning through basic				0	0
 d) •Make informed diagnostic and therapeutic decisions ••••that result in optimal clinical judgement 	0	0	0		pathophysiology to gather information, but has the ability to link current findings to prior				0	0
e) •Develop and carry out management plans	0	0	0	0	dinical encounters allows information to be filtered, prioritized, and synthesized into				0	0
Medical Knowledge					filtered, prid pertinent p broad diagr	ositives and	negatives,			

Milestones: When?

Implementation:

Phase 1 Programs: AY 2013

All active residents must be reported

Report to ACGME: Nov 1-Dec 31

May 1-Jun 15

 Jul
 Aug
 Sep
 Oct
 Nov
 Dec
 Jan
 Feb
 Mar
 Apr
 May
 Jun

 Milestones
 Image: August of the properties of the p



Previous Webinars

- Previous webinars available for review at:
 - http://www.acgme-nas.org/index.html_under
 - "ACGME Webinars"
 - CLER
 - Overview of Next Accreditation System
 - Milestones, Evaluation, CCCs
 - Specialty specific Webinars (Phase I)



Upcoming Webinars

- Coordinator Webinars (surgical and non-surgical)
- Self-Study Process (what programs do)
- Self-Study Site Visit (what site visitors do)
- Specialty specific Webinars (Phase II): Oct May



Slide Decks

- For use by PDs and GME community:
 - NAS
 - CLER
 - CCC/PEC
 - Milestones
 - Updates on Policies & PRs
 - Self Study (<20 min each)
- November 2013

Objectives

- Describe the basic elements of NAS
- Describe reporting of the Milestones
- Discuss the structure and function of the Clinical Competency Committee
- Practical information regarding ADS