

Supplemental Guide: Critical Care Medicine



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Milestones Supplemental Guide

This document provides additional guidance and examples for the Critical Care Medicine Milestones. This is not designed to indicate any specific requirements for each level, but to provide insight into the thinking of the Milestone Work Group.

Included in this document is the intent of each Milestone and examples of what a Clinical Competency Committee (CCC) might expect to be observed/assessed at each level. Also included are suggested assessment models and tools for each subcompetency, references, and other useful information.

Review this guide with the CCC and faculty members. As the program develops a shared mental model of the Milestones, consider creating an individualized guide (Supplemental Guide Template available) with institution/program-specific examples, assessment tools used by the program, and curricular components.

Additional tools and references, including the Milestones Guidebook, Clinical Competency Committee Guidebook, and Milestones Guidebook for Residents and Fellows, are available on the Resources page of the Milestones section of the ACGME website.

Milestone Levels:

Milestones are arranged into levels. Tracking from Level 1 to Level 5 is synonymous with moving from novice to expert in the subspecialty. For each reporting period, the Clinical Competency Committee will review the completed evaluations to select the milestone levels that best describe each learner's current performance, abilities, and attributes for each subcompetency.

These levels *do not* correspond with post-graduate year of education. Depending on previous experience, a junior fellow may achieve higher levels early in his/her educational program just as a senior fellow may be at a lower level later in his/her educational program. There is no predetermined timing for a fellow to attain any particular level. Fellows may also regress in achievement of their milestones. This may happen for many reasons, such as over scoring in a previous review, a disjointed experience in a particular procedure, or a significant act by the fellow.

Supervision requirements:

Direct Supervision: the supervising physician is physically present with the fellow and patient.

Indirect Supervision with Direct Supervision Immediately Available: the supervising physician is physically within the hospital or other site of patient care, and is immediately available to provide Direct Supervision.

Indirect Supervision with Direct Supervision Available: the supervising physician is not physically present within the hospital or other site of patient care but is immediately available to provide Direct Supervision by means of telephonic and/or electronic modalities.

Glossary of Terms

Oversight: the supervising physician is available to provide review of procedures/encounters with feedback provided after care is delivered.

Substantial Guidance: the supervising physician must provide extensive corrective suggestions, elaboration, or, for procedures, step in to assist or demonstrates some or all of the steps.

Independently: the supervising physician may have a few additional suggestions, but the interaction is more like a peer-to-peer discussion about a patient.

Levels between "substantial guidance" and "independently" assume graduated levels of independence and sophistication of the learner, with guidance and supervision appropriate to the skill of the learner.

Patient Care 1: History and Physical Examination Overall Intent: To perform a comprehensive, specialty-specific history and physical exam	
Milestones	Examples
Level 1 Obtains specialty-specific, detailed, and accurate history from patients with common disorders, with substantial guidance	Requires attending-level advice for obtaining relevant history from other sources when patient's history is incomplete
Performs a specialty-specific, detailed, and accurate physical exam on patients with common disorders, with substantial guidance	Needs reminder to assess for paradoxical breathing in a patient with respiratory compromise
Level 2 Obtains specialty-specific, detailed, and accurate history from patients with common disorders	Obtains history of prior heparin usage in a patient with thrombocytopenia
Performs a specialty-specific, detailed, and accurate physical exam on patients with common disorders	Recognizes paradoxical breathing in a patient with respiratory compromise
Level 3 Obtains specialty-specific, detailed, and accurate history from multiple sources for patients with complex disorders	Gets a detailed history from multiple family members regarding illicit substance use in a comatose intubated patient
Elicits specialty-specific signs while performing a detailed and accurate physical exam on patients with complex disorders	Recognizes splinter hemorrhages in a patient with sepsis and heart murmur
Level 4 Independently and efficiently obtains a specialty-specific, detailed, and accurate history from multiple sources for patients with complex disorders	Gets a detailed and multisource history for multiple new complex intensive care unit (ICU) admissions during their assigned shift
Independently and efficiently elicits specialty- specific signs while performing a detailed and accurate physical exam on patients with complex disorders	Gets a detailed and accurate physical exam for multiple new complex intensive care unit (ICU) admissions during their assigned shift
Level 5 Independently obtains a specialty- specific, detailed, and accurate history from multiple sources for patients with rare disorders	Gets a history of a prior tick bite in a patient with septic shock and severe anemia and makes a diagnosis of babesioisis

Independently elicits specialty-specific signs while performing a detailed and accurate physical exam on patients with complex or rare disorders in clinically difficult circumstances	Diagnoses Wilson's disease after identifying Kayser-Fleischer rings in a comatose patient
Assessment Models or Tools	 Direct observation Medical record (chart) review Multisource feedback Observable structured clinical examination (OSCE) Simulation Standardized patients
Curriculum Mapping	
Notes or Resources	 Fink MP, Vincent JL, Moore FA. Textbook of Critical Care. 7th ed. Philadelphia, PA: Elsevier; 2017. Grippi M, Elias J, Fishman J, Pack A, Senior R, Kotloff R. Fishman's Pulmonary Diseases and Disorders. 5th ed. New York, NY: McGraw-Hill Education; 2015. Layon AJ, Gabrielli A, Yu Mihae, Wood KE. Civetta, Taylor, & Kirby's Critical Care Medicine. 5th ed. Philadelphia, PA: Lippincott Williams & Wilkins; 2018. Mason RJ, Slutsky A, Murray JF, et al. Murray & Nadel's Textbook of Respiratory Medicine. 6th ed. Philadelphia, PA: Elsevier; 2015. Parrillo JE, Dellinger RP. Critical Care Medicine: Principles of Diagnosis and Management in the Adult. 5th ed. Philadelphia, PA: Elsevier; 2019. Substantial guidance implies direct observation and/or real-time oversight/supervision Weinberger SE, Cockrill BA, Mandel J. Principles of Pulmonary Medicine. 7th ed. Philadelphia, PA: Elsevier; 2018.

Patient Care 2: Disease Management in Critical Care Overall Intent: To independently assess and manage critically ill patients	
Milestones	Examples
Level 1 Manages unstable patients requiring a higher intensity of care, with substantial guidance	Requires attending assistance in recognizing hypotension in a septic patient who needs a higher level of care
Identifies the long-term consequences of critical illness, with substantial guidance	Requires attending physician prompting to identify myopathy as a consequence of sepsis
Provides critical care consultation, with substantial guidance	Requires attending physician guidance in the consultation of a patient with impending respiratory failure
Level 2 Manages unstable patients with single system disease	Recognizes hypotension and begins fluid resuscitation in a septic patient who needs a higher level of care
Anticipates the long-term consequences of critical illness	Identifies myopathy as a consequence of sepsis
Provides critical care consultation for patients with single system disease	• Initiates consultation of a patient with impending respiratory failure and recommends initial therapeutics and management
Level 3 Manages unstable patients with multisystem disease	Manages hypotension and respiratory distress in a septic patient
Anticipates and acts to minimize the long-term consequences of critical illness	Identifies myopathy as a consequence of sepsis, and promotes early mobility in ICU patients
Provides critical care consultation for patients with multisystem disease	Initiates consultation of a patient with impending respiratory failure and liver failure, and recommends initial therapeutics and management
Level 4 Independently manages unstable patients with multisystem disease and coordinates interdisciplinary care plans	Manages sepsis, acute respiratory distress syndrome (ARDS), and renal failure in a patient, and coordinates respiratory care, hemodynamic management, and dialysis across multiple disciplines
Anticipates and acts independently to minimize the long-term consequences of critical illness	Identifies myopathy as a consequence of sepsis, and promotes early mobility in ICU patients without attending prompting

Independently triages and prioritizes comprehensive critical care consultation for multiple patients	Appropriately assigns priority order for admission to ICU for multiple triaged patients
Level 5 Independently facilitates post-intensive care unit care	Enrolls patient in ICU survivorship clinic
Independently reconciles conflicting consultative recommendations to optimize patient care	Arranges meeting between multiple subspecialty disciplines to coordinate care for a patient with acute liver failure
Assessment Models or Tools	 Direct observation Medical record (chart) review Multisource feedback OSCE Simulation Standardized patients
Curriculum Mapping	
Notes or Resources	Substantial guidance implies direct observation and/or real-time oversight/supervision

Patient Care 3: Pre-Procedure Assessment Overall Intent: To counsel patients regarding indications, risks, benefits, and alternatives of common procedures	
Milestones	Examples
Level 1 Identifies indications for procedures and their risks, benefits, and alternatives	• Identifies that a patient has a new pleural effusion that may benefit from thoracentesis
Level 2 Assesses indications, risks, benefits and weighs alternatives in low- to moderate-risk situations	Weighs the risks and benefits of a thoracentesis for a new pleural effusion in a patient without comorbidities
Level 3 Assesses indications, risks, benefits and weighs alternatives in high-risk situations	Weighs the risks and benefits of a thoracentesis for a new pleural effusion in a patient with severe bullous emphysema
Level 4 Independently assesses indications, risks, benefits and weighs alternatives in high-risk situations and acts to mitigate modifiable risk factors	Weighs the risks and benefits of a thoracentesis for a new pleural effusion in a patient with coagulopathy and proactively decides when to hold the anticoagulation and use real-time ultrasound
Level 5 Recognized by peers as an expert in procedural assessment	Is considered an expert when other fellows encounter a loculated pleural effusion
Assessment Models or Tools	 Direct observation (with checklist) OSCE Simulation with task trainers
Curriculum Mapping	
Notes or Resources	 American Society of Anesthesiologists Task Force on Central Venous Access, Rupp SM, Apfelbaum JL, et al. Practice guidelines for central venous access: a report by the American Society of Anesthesiologists Task Force on Central Venous Access. <i>Anesthesiology</i>. 2012;116(3):539-573. https://anesthesiology.pubs.asahq.org/article.aspx?articleid=2443415&ga=2.100960201.918126446.1568824887-761947262.1568824887. 2020. British Thoracic Society. Flexible Bronchoscopy. https://www.brit-thoracic.org.uk/quality-improvement/quality-standards/flexible-bronchoscopy/. 2020. BTS. National Safety Standards for Invasive Procedures - Bronchoscopy and Pleural Procedures. https://www.brit-thoracic.org.uk/quality-improvement/clinical-resources/interventional-procedures/national-safety-standards-for-invasive-procedures-bronchoscopy-and-pleural-procedures/. 2020. Davies C, Gleeson F, Davies R. BTS guidelines for the management of pleural infection. <i>Thorax</i>. 2003;58(Suppl 2):ii18-ii28. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1766018/. 2020.



Patient Care 4: Procedures (Invasive and Non-Invasive) Overall Intent: To safely and competently perform procedures and manage complications	
Milestones	Examples
Level 1 Performs simple procedures, with assistance	Places central venous catheter under direct supervision
Interprets limited procedural results, with assistance	Requires faculty member assistance to identify lung sliding on thoracic ultrasound
Recognizes common complications	Recognizes hypoxemia following flexible bronchoscopy
Level 2 Performs complex procedures, with assistance	Places a pulmonary artery catheter with direct assistance from supervisor
Interprets comprehensive procedural results, with assistance	Requires faculty member assistance to perform comprehensive thoracic ultrasound exam
Recognizes uncommon complications	Recognizes pneumothorax following subclavian central venous catheter placement
Level 3 Performs complex procedures, with minimal assistance	Placement of a pulmonary artery catheter with supervisor oversight
Independently interprets comprehensive procedural results	Interprets lung sliding, A lines, and B lines independently on thoracic ultrasound
Recognizes and manages complications, with oversight	Recognizes pneumothorax following subclavian central venous catheter placement and places chest tube with direct assistance from supervisor
Level 4 Independently performs all procedures in the current practice environment	Places pulmonary artery catheter independently
Independently interprets comprehensive procedural results and applies them to the patient's clinical context	Independently identifies a complex pleural effusion on thoracic ultrasound
Independently recognizes and manages complications	Recognizes pneumothorax following subclavian central venous catheter placement and places chest tube
Level 5 Recognized by peers as a procedural expert	Is asked to place central venous catheter by peers after multiple failed attempts

Assessment Models or Tools	Direct observation
	• OSCE
	Simulation
Curriculum Mapping	
Notes or Resources	 British Thoracic Society. Flexible Bronchoscopy. https://www.brit-thoracic.org.uk/quality-improvement/quality-standards/flexible-bronchoscopy/. 2020. BTS. National Safety Standards for Invasive Procedures - Bronchoscopy and Pleural Procedures. <a "="" articles="" href="https://www.brit-thoracic.org.uk/quality-improvement/clinical-resources/interventional-procedures/national-safety-standards-for-invasive-procedures-bronchoscopy-and-pleural-procedures/. 2020. Davies C, Gleeson F, Davies R. BTS guidelines for the management of pleural infection. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1766018/. 2020. Ernst A, Wahidi MM, Read CA, et al. Adult bronchoscopy training. https://journal.chestnet.org/article/S0012-3692(15)50328-0/fulltext.2020. Feller-Kopman DJ, Reddy CB, DeCamp MM, et al. Management of malignant pleural effusions. An official ATS/STS/STR clinical practice guide. https://www.thoracic.org/statements/resources/lcod/mgmt-of-mpe-quideline.pdf. 2020. Individuals may achieve competency in different procedures at different rates, and this milestone is intended to capture the overall skills

Medical Knowledge 1: Clinical Reasoning Overall Intent: To generate a focused and prioritized differential diagnosis while consciously avoiding errors due to cognitive bias	
Milestones	Examples
Level 1 Synthesizes a specialty-specific, analytic, and prioritized differential diagnosis for common presentations, with substantial guidance	Needs prompting to develop a complete differential diagnosis of wheezing
Identifies types of clinical reasoning errors within patient care, with substantial guidance	When pointed out by an attending, recognizes that a finding was overlooked because fellow accepted a radiology report without reviewing the film
Level 2 Synthesizes a specialty-specific, analytic, and prioritized differential diagnosis for common presentations	Develops a complete differential diagnosis of wheezing
Identifies types of clinical reasoning errors within patient care	Recognizes that a finding was overlooked because a radiology report was accepted without reviewing the film
Level 3 Synthesizes a specialty-specific, analytic, and prioritized differential diagnosis for complex presentations	Develops a comprehensive differential diagnosis of post-operative pleural effusion
Applies clinical reasoning principles to retrospectively identify cognitive errors	Recognizes that anchoring bias led them to a misdiagnosis of left heart failure in a patient who actually had chronic thromboembolic pulmonary hypertension
Level 4 Synthesizes information to reach high- probability and/or high-risk diagnoses and anticipates potential complications in patient care	Gathers and evaluates all data and applies clinical practice guidelines and patient preferences to determine course of action for an indeterminate pleural effusion
Continually re-appraises one's clinical reasoning to prospectively minimize cognitive errors and manage uncertainty	Adjusts original differential diagnosis for indeterminate pleural effusion based on new information from subsequent follow up computed tomography (CT) scan
Level 5 Recognized by peers as an expert diagnostician	Is often consulted by colleagues on difficult cases
Coaches others to recognize and avoid cognitive errors	Tactfully redirects a resident who is confident in their diagnosis of heart failure in a patient who actually has diaphragmatic paralysis
Assessment Models or Tools	Direct observation

	 In-service examination Medical record (chart) review Multisource feedback OSCE Simulation
	Standardized patients
Curriculum Mapping	
Notes or Resources	 The Society to Improve Diagnosis in Medicine (SIDM). Assessment of Reasoning Tool. https://www.improvediagnosis.org/art/. 2020. SIDM. Driver Diagram. https://www.improvediagnosis.org/wp-
	content/uploads/2018/10/Driver Diagram - July 31 - M.pdf. 2020.
	SIDM. Inter-Professional Consensus Curriculum on Diagnosis and Diagnostic Error.:
	https://www.improvediagnosis.org/consensuscurriculum/ 2020.

Medical Knowledge 2: Scientific Knowledge of Disease and Therapeutics Overall Intent: To recognize, apply, and teach scientific knowledge, pharmacology, and therapeutics of pulmonary and/or critical care	
medicine	
Milestones	Examples
Level 1 Demonstrates scientific knowledge of common diseases	Lists common infectious agents for hospital-acquired pneumonia
Demonstrates knowledge of pharmacology and therapeutics for common diseases	Demonstrates knowledge of appropriate pharmacologic agents in the treatment of patients with COPD exacerbations
Level 2 Applies scientific knowledge of common diseases	Applies the hospital specific antibiogram in selecting the empiric antibiotics in patients with hospital acquired pneumonia
Applies knowledge of pharmacology and therapeutics for common diseases	Selects appropriate steroid regimen in patients hospitalized with an acute exacerbation of COPD
Level 3 Applies scientific knowledge of complex diseases	Recognizes appropriate risk stratification for patients presenting with acute pulmonary emboli
Applies knowledge of pharmacology and therapeutics for complex diseases	Discusses various treatment options with patients who have submassive pulmonary emboli
Level 4 Independently applies scientific knowledge of complex diseases	Independently recognizes submassive acute pulmonary emboli using established criteria
Independently applies knowledge of pharmacology and therapeutics for complex diseases	Independently selects best treatment option for patients with submassive pulmonary emboli
Level 5 Expertly teaches scientific knowledge of complex diseases	Provides instruction to other health professionals in diagnosis of submassive pulmonary emboli
Applies cutting-edge knowledge of pharmacology and therapeutics	Coordinates mechanical thrombolysis with interventional radiology colleagues in select patients with submassive pulmonary emboli and recent neurological surgery
Assessment Models or Tools	Direct observation
	In-service examination
	Medical record (chart) review
	Multisource feedback
	• OSCE
	Simulation
	Standardized patients

Curriculum Mapping	
Notes or Resources	Buckley JD, Addrizzo-Harris DJ, Clay AS, et al. Multisociety task force recommendations
	of competencies in Pulmonary and Critical Care Medicine. <i>Am J Respir Crit Care Med</i> .
	2009;180(4):290-295. https://www.atsjournals.org/doi/full/10.1164/rccm.200904-
	0521ST?url_ver=Z39.88-
	2003𝔯_id=ori%3Arid%3Acrossref.org𝔯_dat=cr_pub%3Dpubmed. 2020.
	Kritek PA, Richards JB. Medical Education in Pulmonary, Critical Care, and Sleep
	Medicine: Advanced Concepts and Strategies (Respiratory Medicine). 1st ed.
	Switzerland; 2019.

	Practice 1: Patient Safety and Quality Improvement (QI)
Overall Intent: To analyze patient safety events, including relevant communication with patients, families, and health care professionals; to	
participate in a QI project Milestones	Examples
Level 1 Demonstrates knowledge of common patient safety events	Lists patient misidentification or medication errors as common patient safety events
Demonstrates knowledge of how to report patient safety events	Describes how to report errors in the environment
Demonstrates knowledge of basic quality improvement methodologies and metrics	Describes fishbone tool
Level 2 Identifies system factors that lead to patient safety events	Identifies that lack of hand sanitizer dispensers in exam rooms may lead to increased infection rates
Reports patient safety events through institutional reporting systems (simulated or actual)	Reports lack of hand sanitizer dispenser in an exam room to the clinic director
Describes local quality improvement initiatives (e.g., community vaccination rate, infection rate, smoking cessation)	Summarizes protocols resulting in decreased spread of hospital acquired <i>C. diff</i>
Level 3 Participates in analysis of patient safety events (simulated or actual)	Prepares and presents a morbidity and mortality presentation
Participates in disclosure of patient safety events to patients and families (simulated or actual)	Through simulation, communicates with patients/families about an anticoagulation dose administration error
Participates in local quality improvement initiatives	Participates in QI project identifying root causes of unplanned extubations
Level 4 Conducts analysis of patient safety events and offers error prevention strategies (simulated or actual)	Collaborates with a team to conduct the analysis of an anticoagulation dose administration error and can effectively communicate with patients/families about those events
Discloses patient safety events to patients and families (simulated or actual)	Participates in the completion of a QI project to reduce unplanned extubations rates within the practice, including assessing the problem, articulating a broad goal, developing a

Demonstrates the skills required to identify, develop, implement, and analyze a quality improvement project	SMART (Specific, Measurable, Attainable, Relevant, and Time-bound) objective plan, and monitoring progress and challenges
Level 5 Actively engages teams and processes to modify systems to prevent patient safety events	Assumes a leadership role at the departmental or institutional level for patient safety
Role models or mentors others in the disclosure of patient safety events	Conducts a simulation for disclosing patient safety events
Creates, implements, and assesses quality improvement initiatives at the institutional or community level	Initiates a multi-center consortium QI project to reduce the number of unplanned extubations and shares results with stakeholders
Assessment Models or Tools	 Direct observation E-module multiple choice tests Medical record (chart) audit Multisource feedback Portfolio QI project Reflection Simulation
Curriculum Mapping	
Notes or Resources	 Institute of Healthcare Improvement. http://www.ihi.org/Pages/default.aspx. 2020. IHI. IHI Open School Online Courses. http://app.ihi.org/Imsspa/#/2020. IHI. QI 102: How to Improve with the Model for Improvement. http://app.ihi.org/Imsspa/#/1431fa43-38e4-4e40-ab3b-7887d3254f72/41b3d74d-f418-4193-86a4-ac29c9565ff1. 2020. Agency for Healthcare Research and Quality. Detection of Safety Hazards Prime. https://psnet.ahrq.gov/primer/detection-safety-hazards. 2020. AHRQ. Measurement of Patient Safety. https://psnet.ahrq.gov/primer/measurement-patient-safety. 2020.

Systems-Ba	sed Practice 2: Coordination and Transitions of Care
Overall Intent: To effectively navigate the health care system, including the interdisciplinary team and other care providers to ensure high-	
quality patient outcomes	_
Milestones	Examples
Level 1 Demonstrates knowledge of care coordination	• For a patient with end-stage COPD in the ICU, identifies the outpatient pulmonologist, palliative care team, home health nurse, respiratory care practitioners, and social workers as members of the team
Identifies key elements for safe and effective transitions of care and hand-offs	Lists the essential components of a structured sign-out tool and care transition and hand- offs
Level 2 Coordinates care of patients in routine clinical situations effectively using the members of the interprofessional teams	Coordinates care with the outpatient pulmonary clinic at the time of discharge from the hospital
Performs safe and effective transitions of care/hand-offs in routine clinical situations	Routinely uses a structured sign-out tool for a stable patient during night float sign-out
Level 3 Coordinates care of patients in complex clinical situations effectively using the members of the interprofessional teams	Works with the social worker to coordinate care for a complex chronically ventilated patient that will ensure transfer to a long-term acute care facility safely after discharge from the hospital
Performs safe and effective transitions of care/hand-offs in complex clinical situations	Routinely uses a structured sign-out tool when transferring a patient to the ICU
Level 4 Coordinates care of patients in complex clinical situations among different disciplines and specialties	During inpatient rotations, leads team members in approaching consultants to review cases/recommendations and arranges radiology rounds for the team
Advocates for safe and effective transitions of care/hand-offs within and across health care delivery systems	 Prior to going on vacation, proactively informs the incoming fellow about a plan of care for a complex lung cancer patient with numerous prior intubations who will likely require airway stenting and ICU care afterwards
Level 5 Analyzes the process of care coordination and leads in the design and implementation of improvements	Leads a program evaluating local implementation of the ABCDEF bundle
Improves quality of transitions of care within and across health care delivery systems to optimize patient outcomes	Develops a protocol to improve transitions to long-term care facilities
Assessment Models or Tools	Direct observation

	 Medical record (chart) audit Multisource feedback OSCE QI project
	 Quality metrics and goals mined from electronic health records (EHR) Review of sign-out tools, use and review of checklists
Curriculum Mapping	Review of sign-out tools, use and review of checklists
Notes or Resources	 Center for Disease Control. Population Health Training in Place Program (PH-TIPP). https://www.cdc.gov/pophealthtraining/whatis.html. 2020. Kaplan KJ. In pursuit of patient-centered care. https://tissuepathology.com/2016/03/29/in-pursuit-of-patient-centered-care/#axzz5e7nSsAns. 2020. Skochelak SE, Hawkins RE, Lawson LE, Starr SR, Borkan JM, Gonzalo JD. <i>AMA Education Consortium: Health Systems Science</i>. 1st ed. Philadelphia, PA: Elsevier; 2016. https://commerce.ama-assn.org/store/ui/catalog/productDetail?product_id=prod2780003.2020. O'Toole JK, Starmer AJ, Calaman S, Campos ML, Goldstein J. I-PASS mentored implementation handoff curriculum: implementation guide and resources. https://www.mededportal.org/publication/10736/. 2020.

Systems-Based Practice 3: Population Health Overall Intent: To adapt care to a specific patient population to ensure high-quality patient outcomes **Milestones Examples** Level 1 Demonstrates knowledge of population • Identifies that patients in different socioeconomic circumstances may have different and community health needs and disparities abilities to access medications as an outpatient Level 2 Identifies specific population and • Identifies that limited transportation options may be a factor in patients getting to multiple community health needs and inequities for the pre-lung transplant appointments local population Level 3 Uses local resources effectively to meet • Refers patients to a local pharmacy which provides a sliding fee scale option and prints the needs of a patient population in the pharmacy coupons for patients in need community Level 4 Advocates for changing and adapting Assists to design protocols for procedural sedation in patients with opioid use disorders practice to provide for the needs of specific populations **Level 5** Leads innovations and advocates for • Leads development of a project to enable greater access to in-person interpreters in the populations and communities with health care hospital inequities Assessment Models or Tools Direct observation • Medical record (chart) audit Multisource feedback OSCE QI project Quality metrics and goals mined from EHR Reflection **Curriculum Mapping** • CDC. Population Health Training in Place Program (PH-TIPP). Notes or Resources https://www.cdc.gov/pophealthtraining/whatis.html. 2020. • Kaplan KJ. In pursuit of patient-centered care. http://tissuepathology.com/2016/03/29/inpursuit-of-patient-centered-care/#axzz5e7nSsAns. 2020.

Systems-Based Practice 4: Physician Role in Health Care Systems Overall Intent: To understand the physician's role in impacting health care system to improve patient care	
Milestones	Examples
Level 1 Describes basic health care delivery systems (e.g., practice and payment models, accountable care organizations)	Identifies that notes must meet coding requirements
Level 2 Describes how components of a complex health care delivery system are interrelated, and how this impacts patient care (e.g., out-of-network hospitalizations)	Recognizes that appropriate documentation can influence the severity of illness determination upon discharge
Level 3 Discusses how individual practice affects the broader system (e.g., length of stay, cost of care, readmission rates, clinical efficiency)	Discusses the impact of daily chest x-rays of intubated patients with pneumonia on the broader health care system
Level 4 Advocates for patient care needs (e.g., community resources, patient assistance resources) with consideration of the limitations of each patient's payment model	Works collaboratively to improve patient assistance resources for a patient with a recent ICU admission and limited resources
Level 5 Advocates for or leads systems change that enhances high-value, efficient, and effective patient care	Improves informed consent process for non-English-speaking patients requiring interpreter services
Assessment Models or Tools	 Direct observation Medical record (chart) audit Portfolio QI project Reflection
Curriculum Mapping	
Notes or Resources	 AHRQ. Measuring the Quality of Physician Care. https://www.ahrq.gov/professionals/quality-safety/talkingquality/create/physician/measurementsets.html. 2020. American Board of Internal Medicine. QI/PI Activities. https://www.abim.org/maintenance-of-certification/earning-points/practice-assessment.aspx. 2020. Commonwealth Fund. Health System Data Center. https://datacenter.commonwealthfund.org/#ind=1/sc=1. 2020.



Practice-Based Learning and Improvement 1: Evidence-Based and Informed Practice Overall Intent: To incorporate evidence and patient values into clinical practice	
Milestones	Examples
Level 1 Demonstrates how to access and apply available evidence to care for patients	Identifies evidence-based guidelines for septic shock, considering the patient's goals of care
Demonstrates knowledge of basic trial design and statistical concepts and communicates details of published scientific work	Performs a PubMed search on septic shock practice guidelines
Level 2 Elicits patient preferences and values to guide evidence-based care for patients	In a patient with advanced COPD, identifies and discusses potential evidence-based treatment options, and solicits patient perspective
Reads scientific literature, identifies gaps, and generates hypotheses for planned scholarly activity	Performs a literature search and generates a hypothesis on the topic of planned scholarly activity
Level 3 Locates and applies the best available evidence, integrated with patient preference to care for patients	Obtains, discusses, and applies evidence for the treatment of a patient with advanced COPD and co-existing coronary artery disease and diabetes mellitus
Participates in a scholarly project	Participates in a quality improvement or medical research project
Level 4 Critically appraises and applies evidence even in the face of uncertainty and conflicting evidence to guide care, tailored to the individual patient	Accesses the primary literature to identify alternative treatments for refractory septic shock
Presents scholarly activity at local or regional meetings, and/or submits an abstract of their scholarly work to a regional meeting	Presents scholarly activity at local or regional conference
Level 5 Coaches others to critically appraise and apply evidence; and/or participates in the development of guidelines	Leads clinical teaching on application of best practices in critical appraisal of sepsis criteria
Effectively presents scholarly work at national and international meetings or has a peer reviewed publication accepted or grant funded	Presents scholarly work at national conference
Assessment Models or Tools	Direct observation

Presentation evaluation Research portfolio Curriculum Mapping Olives or Resources Olives	
Ourriculum Mapping Notes or Resources ■ Glasser SP, Howard G. Clinical trail design issues: at least 10 things you should look in clinical trials. <i>J Clin Pharmacol</i> . 2006;46(10):1106-1115. https://accp1.onlinelibrary.wiley.com/doi/abs/10.1177/0091270006290336. 2020. Institutional IRB guidelines Krogh CL. A checklist system for critical review of medical literature. <i>Med Educ</i> . 1985;19(5):392-395. https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1365-2923.1985.tb01343.x?sid=nlm%3Apubmed. 2020.	
 ◆ Glasser SP, Howard G. Clinical trail design issues: at least 10 things you should look in clinical trials. J Clin Pharmacol. 2006;46(10):1106-1115. https://accp1.onlinelibrary.wiley.com/doi/abs/10.1177/0091270006290336 2020. Institutional IRB guidelines Krogh CL. A checklist system for critical review of medical literature. Med Educ. 1985;19(5):392-395. https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1365-2923.1985.tb01343.x?sid=nlm%3Apubmed. 2020. 	
in clinical trials. <i>J Clin Pharmacol</i> . 2006;46(10):1106-1115. https://accp1.onlinelibrary.wiley.com/doi/abs/10.1177/0091270006290336. 2020. Institutional IRB guidelines Krogh CL. A checklist system for critical review of medical literature. <i>Med Educ</i> . 1985;19(5):392-395. https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1365-2923.1985.tb01343.x?sid=nlm%3Apubmed. 2020.	
 Apply-application-guide/format-and-write/write-your-application.htm. 2020. Neely JG, Karni RJ, Wang EW, et al. Practical guide to efficient analysis and diagramming articles. <i>Otolaryngol Head Neck Surg.</i> 2009;140(1):4-8. https://journals.sagepub.com/doi/abs/10.1016/j.otohns.2008.10.013?rfr_dat=cr_pub">https://journals.sagepub.com/doi/abs/10.1016/j.otohns.2008.10.013?rfr_dat=cr_pub">https://journals.sagepub.com/doi/abs/10.1016/j.otohns.2008.10.013?rfr_dat=cr_pub">https://journals.sagepub.com/doi/abs/10.1016/j.otohns.2008.10.013?rfr_dat=cr_pub">https://journals.sagepub.com/doi/abs/10.1016/j.otohns.2008.10.013?rfr_dat=cr_pub">https://journals.sagepub.com/doi/abs/10.1016/j.otohns.2008.10.013?rfr_dat=cr_pub">https://journals.sagepub.com/doi/abs/10.1016/j.otohns.2008.10.013?rfr_dat=cr_pub">https://journals.sagepub.com/doi/abs/10.1016/j.otohns.2008.10.013?rfr_dat=cr_pub" U.S. National Library of Medicine. PubMed Tutorial. https://www.nlm.nih.gov/bsd/disted/pubmedtutorial/cover.html. 2020. Various journal submission guidelines 	nts/how-to-

Practice-Based Learning and I	mprovement 2: Reflective Practice and Commitment to Personal Growth
	formation with the intent to improve care; reflects on all domains of practice, personal
	colleagues and patients (reflective mindfulness); develop clear objectives and goals for
improvement in some form of a learning plan	
Milestones	Examples
Level 1 Accepts responsibility for personal and professional development by establishing goals	Sets a personal practice goal of documenting use of established guideline criteria for COPD for evaluation of patients with emphysema
Identifies the factors which contribute to gap(s) between expectations and actual performance	Recognizes that limited prior experience contributed to gaps in knowledge of ventilator management
Actively seeks opportunities to improve knowledge and abilities	Asks for feedback from patients, families, and patient care team members
Level 2 Demonstrates openness to performance feedback in order to inform goals	Integrates feedback to adjust the documentation of the established guideline criteria for evaluation of patients with possible COPD
Analyzes and reflects on the factors which contribute to gap(s) between expectations and actual performance	Assesses time management skills and how it impacts timely completion of clinic notes and literature reviews
Designs and implements a learning plan, with prompting	When prompted, develops individual education plan to improve their management of advanced respiratory failure
Level 3 Seeks performance feedback episodically, with adaptability, and humility	Does a chart audit to determine the percent of patients evaluated for smoking cessation
Analyzes, reflects on, and institutes behavioral change(s) to narrow the gap(s) between expectations and actual performance	Completes a comprehensive literature review prior to patient encounters
Independently creates and implements a learning plan	Using web-based resources, creates a personal curriculum to improve the ability to evaluate of acute respiratory failure
Level 4 Intentionally seeks performance feedback consistently with adaptability, and humility	Completes a quarterly chart audit to ensure documentation of the ICU checklist for the ventilator bundle and reviews results with mentor

Identifies and uses alternative methods to narrow the gap(s) between expectations and actual performance	Identifies that patient communication skills improve when a debrief is completed after difficult encounters and uses simulation to improve skills
Uses performance feedback to measure the effectiveness of the learning plan and when necessary, improves it	Performs a chart audit on personal adherence to ARDSNet ventilation protocol; reviews with mentor and creates a plan to improve documentation
Level 5 Consistently role models the seeking of performance data with adaptability and humility	Uses Central Line-Associated Bloodstream Infection (CLABSI) data to discuss improving infection rates without creating second victims
Coaches others on reflective practice	Develops educational module for collaboration with other patient care team members
Facilitates the design and implementation of learning plans for others	Assists first-year residents in developing their individualized learning plans
Assessment Models or Tools	 Direct observation Review of learning plan 360-degree evaluations
Curriculum Mapping	•
Notes or Resources	 Burke AE, Benson B, Englander R, Carraccio C, Hicks PJ. Domain of competence: practice-based learning and improvement. <i>Academic Pediatrics</i>. 2014;14(2):S38-S54. https://www.acgme.org/Portals/0/PDFs/Milestones/Practice-basedLearningandImprovementPediatrics.pdf. 2020. Hojat M, Veloski JJ, Gonnella JS. Measurement and correlates of physicians' lifelong learning. <i>Academic Medicine</i>. 2009;84(8):1066-1074. https://journals.lww.com/academicmedicine/fulltext/2009/08000/Measurement_and_Correlates of Physicians_Lifelong.21.aspx.. 2020. Lockspeiser TM, Schmitter PA, Lane JL, Hanson JL, Rosenberg AA, Park YS. Assessing residents' written learning goals and goal writing skill: validity evidence for the learning goal scoring rubric. <i>Academic Medicine</i>. 2013;88(10):1558-1563. https://journals.lww.com/academicmedicine/fulltext/2013/10000/Assessing_Residents_Written_Learning_Goals_and.39.aspx.. 2020.

Professionalism 1: Professional Behavior and Ethical Principles Overall Intent: To demonstrate ethical and professional behaviors and recognize and address lapses using appropriate resources	
Milestones	Examples
Level 1 Identifies and describes potential triggers for professionalism lapses in self	Understands that being tired can cause a lapse in professionalism
Recognizes professionalism lapses in others	Understands being late to sign out has adverse effect on patient care and on professional relationships
Demonstrates knowledge of the ethical principles underlying informed consent, surrogate decision making, advance directives, confidentiality, error disclosure, stewardship of limited resources, and related topics	Articulates how the principle of "do no harm" applies to a patient who may not need a central line even though the training opportunity exists
Level 2 Demonstrates insight into professional behavior in routine situations and takes responsibility for own professionalism lapses	Apologizes to the team for being late to sign-out and works to correct behavior
Knows institutional processes for reporting professionalism lapses, including strategies for addressing common barriers	Describes lines of reporting for a peer who is using stimulants to stay awake while on a scheduled shift
Analyzes straightforward situations using ethical principles and applies them to practice	Explains how the principle of autonomy applies to surrogate decision making and demonstrate it during an end-of-life discussion
Level 3 Demonstrates professional behavior in complex or stressful situations	Appropriately responds to a distraught family member, following an unsuccessful resuscitation attempt of a relative
Follows institutional processes for reporting professionalism lapses, including strategies for addressing common barriers	After noticing a colleague's inappropriate social media post, reviews policies related to posting of content and seeks guidance
Analyzes complex situations using ethical principles, and applies them to practice, while recognizing the need to seek help in managing these situations	Offers treatment options for a terminally ill patient, free of bias, while recognizing own limitations and consistently honoring the patient's choice

Level 4 Recognizes situations that may trigger professionalism lapses and acts to prevent them	Practices restraint when replying to an emotionally provocative email from patient or colleague
Intervenes to prevent and address professionalism lapses in peers	Arranges coverage and sends a resident home early when the resident appears too tired to carry out clinical duties
Recognizes and utilizes appropriate resources for managing and resolving ethical dilemmas as needed (e.g., ethics consultations, literature review, risk management/legal consultation)	Uses ethics consults, literature, risk-management/legal counsel in order to resolve ethical dilemmas regarding continued aggressive care of dying patient
Level 5 Recognized by peers as a resource for professionalism concerns	Receives institutional recognition for exemplary professionalism
Coaches peers when their behavior fails to meet professional expectations	Coaches others when their behavior fails to meet professional expectations, and creates a performance improvement plan to prevent recurrence
Identifies and seeks to address system-level factors that induce or exacerbate ethical problems or impede their resolution	Engages stakeholders to address excessive wait times in the clinic to decrease patient and provider frustrations that lead to unprofessional behavior
Assessment Models or Tools	 Direct observation Global evaluation Multisource feedback Oral or written self-reflection Simulation
Curriculum Mapping	•
Notes or Resources	 American Medical Association. Ethics. https://www.ama-assn.org/delivering-care/ama-code-medical-ethics. 2020. ABIM, American College of Physicians-American Society of Internal Medicine, European Federation of Internal Medicine. Medical professionalism in the new millennium: a physician charter. https://abimfoundation.org/wp-content/uploads/2015/12/Medical-Professionalism-in-the-New-Millenium-A-Physician-Charter.pdf. 2020. Bynny RL, Paauw DS, Papadakis MA, Pfeil S. https://alpha Dest Professionalism Best Practices: Professionalism in the Modern Era.. Aurora, CO: Alpha Omega Alpha Medical Society; 2017. https://alphaomegaalpha.org/pdfs/Monograph2018.pdf. 2020.



Professionalism 2: Accountability Overall Intent: To take responsibility for one's own actions and the impact on patients and other members of the health care team	
Milestones	Examples
Level 1 Completes tasks and responsibilities in response to requests or reminders	 Responds to reminders from program administrator to complete work hour logs With reminders, attends conferences regularly Completes end-of-rotation evaluations with more than routine reminders
Level 2 Completes tasks and responsibilities in a timely manner, without reminders	 Completes administrative task required training modules, procedure review, and licensing requirements by specified due date Before going out of town, completes tasks in anticipation of lack of computer access while traveling
Level 3 Completes tasks and responsibilities without reminders, identifies potential barriers to completion, and acts to mitigate those barriers in routine situations	 Notifies attending of multiple competing demands on-call, appropriately triages tasks, and asks for assistance from other residents or faculty members as needed In preparation for being out of the office, arranges coverage for assigned clinical tasks on clinic patients and ensures appropriate continuity of care
Level 4 Completes tasks and responsibilities without reminders, identifies potential barriers to completion, and acts to mitigates those barriers in complex or stressful situations	Takes responsibility for inadvertently omitting key patient information during sign-out, professionally discusses with the patient, family members, and interprofessional team, and has a plan to prevent this in the future
Level 5 Assists others in developing strategies for completing tasks and responsibilities	Sets up a meeting with the nurse manager to streamline patient discharges and leads team to find solutions to the problem
Assessment Models or Tools	 Compliance with deadlines and timelines Direct observation Global evaluations Multisource feedback Self-evaluations and reflective tools Simulation
Curriculum Mapping	
Notes or Resources	 American Medical Association. Ethics. https://www.ama-assn.org/delivering-care/ama-code-medical-ethics. 2020. Code of conduct from fellow/resident institutional manual Expectations of residency program regarding accountability and professionalism Thompson DR. Critical Care Ethics: A Practice Guide. 3rd ed. Mount Prospect, IL: Society of Critical Care Medicine; 2014.

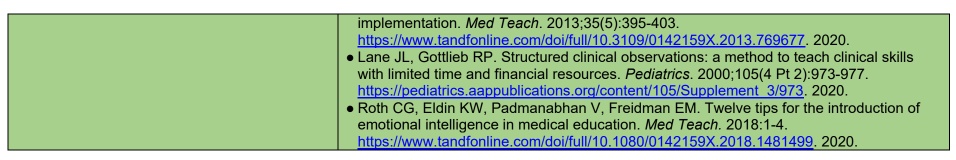
Professionalism 3: Well-Being and Resiliency Overall Intent: To identify, use, manage, improve, and seek help for personal and professional well-being for self and others **Examples Milestones** Level 1 Identifies elements of well-being and • Completes a wellness module describes risk factors for burnout and signs and symptoms of burnout and depression in self or peers Level 2 With assistance, recognizes status of • Acknowledges own response to death of a patient well-being and risk factors for maladaptation in self or peers Level 3 Independently recognizes status of • Confidentially shares concerns about a possibly depressed peer to the attention of well-being in self or peers and reports concerns program leadership to appropriate personnel **Level 4** Develops and implements a plan to • Takes up a new hobby or resumes an abandoned non-medical interest to balance life and improve well-being of self or peers, including relieve stress utilization of institutional or external resources Level 5 Recommends and facilitates system • Establishes a book club and discussion group for peers in response to a needs changes to promote well-being in a practice or assessment institution Assessment Models or Tools Direct observation • Group interview or discussions for team activities • Individual interview Self-assessment and personal learning plan **Curriculum Mapping** Notes or Resources • This subcompetency is not intended to evaluate a fellow's well-being, but to ensure each fellow has the fundamental knowledge of factors that impact well-being, the mechanisms by which those factors impact well-being, and available resources and tools to improve well-being. ACGME. "Well-Being Tools and Resources." https://dl.acgme.org/pages/well-being-toolsresources. Accessed 2022. • Hicks, Patricia J., Daniel Schumacher, Susan Guralnick, Carol Carraccio, and Ann E. Burke. 2014. "Domain of Competence: Personal and Professional Development." Academic Pediatrics 14(2 Suppl): S80-97. https://www.sciencedirect.com/science/article/abs/pii/S187628591300332X. • Local resources, including Employee Assistance

Interpersonal and Communication Skills 1: Patient- and Family-Centered Communication Overall Intent: To deliberately use language and behaviors to form constructive relationships with patients and families **Milestones Examples** • Establishes eye contact with the patient when introducing team and calls patients by Level 1 Uses language and nonverbal behavior to demonstrate respect and establish rapport Mr./Mrs./Ms. and their last name Identifies common barriers to effective • Identifies need for trained interpreter with non-English-speaking patients communication (e.g., language, disability, personal bias) Level 2 Establishes a therapeutic relationship Avoids medical jargon and restates patient perspective when discussing tobacco using effective communication behaviors in cessation straightforward encounters Identifies complex barriers to effective Recognizes the need for handouts with diagrams and pictures to communicate communication (e.g. health literacy, cultural), information to a patient who is unable to read or speak including personal bias Level 3 Establishes a therapeutic relationship • Goes to the level of the patient in bed, maintains eye contact, and holds hand to convey using effective communication behaviors in empathy when discussing palliative care approach and do not resuscitate/do not intubate challenging patient encounters (DNR/DNI) in a patient with end-stage disease who is a full code Mitigates communication barriers, including Conducts a family meeting to identify personal/family/cultural beliefs and concerns personal bias Level 4 Establishes therapeutic relationships • Continues to engage representative family members with disparate goals in the care of a using shared decision making (e.g., attention to patient with end-stage disease patient/family concerns and context), regardless of complexity Role models the mitigation of communication • Reflects on personal bias related to lung cancer death of resident's father and solicits input from faculty members about mitigation of communication barriers when counseling barriers patients around smoking cessation • Leads a discussion group on personal experience of moral distress Level 5 Coaches others in developing • Develops a resident/fellowship curriculum on social justice which addresses unconscious therapeutic relationships and mitigating communication barriers bias • Serves on a hospital bioethics committee Assessment Models or Tools Direct observation Global evaluations

Curriculum Mapping	 Kalamazoo Essential Elements Communication Checklist (Adapted) Multisource feedback OSCE Self-assessment including self-reflection exercises Skills needed to Set the state, Elicit information, Give information, Understand the patient, and End the encounter (SEGUE) Standardized patients
Notes or Resources	 Braddock III CH, Edwards KA, Hasenberg NM, Laidley TL, Levinson W. Informed decision making in outpatient practice: time to get back to basics. <i>JAMA</i>. 1999;282(24):2313-2320. https://jamanetwork.com/journals/jama/fullarticle/192233. 2020. Laidlaw A, Hart J. Communication skills: an essential component of medical curricula. Part I: Assessment of clinical communication: AMEE Guide No. 51. <i>Med Teach</i>. 2011;33(1):6-8. https://www.tandfonline.com/doi/full/10.3109/0142159X.2011.531170. 2020. Lane JL, Gottlieb RP. Structured clinical observations: a method to teach clinical skills with limited time and financial resources. <i>Pediatrics</i>. 2000;105(4 Pt 2):973-977. https://pediatrics.aappublications.org/content/105/Supplement 3/973. 2020. Makoul G. Essential elements of communication in medical encounters: the Kalamazoo consensus statement. <i>Acad Med</i>. 2001;76(4):390-393. https://journals.lww.com/academicmedicine/Fulltext/2001/04000/Essential Elements of Communication in Medical.21.aspx. 2020. Makoul G. The SEGUE Framework for teaching and assessing communication skills. <i>Patient Educ Couns</i>. 2001;45(1):23-34. https://www.sciencedirect.com/science/article/abs/pii/S0738399101001367?via%3Dihub. 2020. Symons AB, Swanson A, McGuigan D, Orrange S, Akl EA. A tool for self-assessment of communication skills and professionalism in residents. <i>BMC Med Educ</i>. 2009;9:1. https://bmcmededuc.biomedcentral.com/articles/10.1186/1472-6920-9-1. 2020.

Interpersonal and Communication Skills 2: Interprofessional and Team Communication Overall Intent: To effectively communicate with the health care team, including consultants, in both straightforward and complex situations **Examples Milestones** • Receives consult request for a patient with respiratory failure, asks clarifying questions Level 1 Uses language that values all members politely, and expresses gratitude for the consult of the team Level 2 Communicates information, including • Communicates diagnostic evaluation recommendations clearly and concisely in an basic feedback with all team members organized and timely manner • Adjusts schedule to join rounds of consulting teams to ensure communications are Level 3 Facilitates team communication to reconcile conflict and provides difficult feedback complete and understood Level 4 Adapts communication style to fit team • Sets up a meeting with multiple consulting teams to achieve consensus for needs and maximizes impact of feedback to the recommendations team Level 5 Role models flexible communication Recognized as a preferred consultant among the consulting teams due to their strategies that facilitate excellence in teamwork communication skills Assessment Models or Tools Direct observation Global assessment Medical record (chart) audit Multi-source feedback Simulation Curriculum Mapping • Braddock III CH, Edwards KA, Hasenberg NM, Laidley TL, Levinson W. Informed decision Notes or Resources making in outpatient practice: time to get back to basics. JAMA. 1999;282(24):2313-2320. https://jamanetwork.com/journals/jama/fullarticle/192233. 2020. • Dehon E, Simpson K, Fowler D, Jones A. Development of the faculty 360. MedEdPORTAL. 2015;11:10174. https://www.mededportal.org/publication/10174/. 2020. • Fay D, Mazzone M, Douglas L, Ambuel B. A validated, behavior-based evaluation instrument for family medicine residents. MedEdPORTAL. 2007. https://www.mededportal.org/publication/622/. 2020. • François J. Tool to assess the quality of consultation and referral request letters in family medicine. Can Fam Physician. 2011;57(5):574-575. https://www.cfp.ca/content/57/5/574. 2020. • Green M, Parrott T, Crook G. Improving your communication skills. BMJ. 2012;344:e357. https://www.bmj.com/content/344/bmj.e357. 2020. • Henry SG, Holmboe ES, Frankel RM. Evidence-based competencies for improving

communication skills in graduate medical education: a review with suggestions for



Interpersonal and Communication Skills 3: Communication within Health Care Systems Overall Intent: To effectively document and communicate clinical data and reasoning within the health care system **Milestones Examples** • Documentation is accurate but may include extraneous information Level 1 Accurately records comprehensive information Communicates using formats specified by • Shreds patient list after rounds; avoids talking about patients in the elevator, and identifies institutional policy to safeguard patient personal institutional and departmental communication hierarchy for concerns and safety issues health information Level 2 Documents clinical reasoning through Documentation is organized and accurate, but does not include clinical reasoning that organized notes supports the treatment plan Selects direct (e.g., telephone, in-person) and • Based on attending recommendation, calls a consulting service to clarify the consulting indirect (e.g., progress notes, text messages) question forms of communication based on context, with assistance Level 3 Documents clinical reasoning and is • Notes include rationale for a diagnosis and therapeutic trial of steroids concise most of the time Appropriately selects direct and indirect forms of • Informs patient immediately about potentially critical test result communication based on context Level 4 Documents clinical reasoning concisely • Notes include rationale for a diagnosis and therapeutic trial of steroids as well as possible in an organized form, including next steps in next steps based on outcome care Role models effective written and verbal • Helps others to develop documentation templates for their personal use communication **Level 5** Guides departmental or institutional • Participates on an EHR committee to develop more effective outpatient templates communication policies and procedures Assessment Models or Tools Direct observation Medical record (chart) audit Multisource feedback **Curriculum Mapping** • Bierman JA, Hufmeyer KK, Liss DT, Weaver AC, Heiman HL. Promoting responsible Notes or Resources electronic documentation: validity evidence for a checklist to assess progress notes in the



Interpersonal and Communication Skills 4: Complex Communication Around Serious Illness Overall Intent: To sensitively and effectively communicate about serious illness with patients and their families/caregivers, promoting shared		
decision making and assessing the evolving im	pact on all involved Examples	
	·	
Level 1 Identifies prognostic communication as a key element for shared decision making	Recognizes importance of communicating prognosis to permit shared decision making but unable to do so independently	
Identifies the need to assess patient/family expectations and understanding of their health status and treatment options	Values assessing patient/family understanding of health status and expectations but unable to consistently do so independently	
Level 2 Assesses the patient's families/caregivers' prognostic awareness and identifies preferences for receiving prognostic information	Using open ended questions, can determine a patient's/family's prognostic awareness and discuss patient/family preferences for how communication about prognosis should occur	
Facilitates communication with patient/family by introducing stakeholders, setting the agenda, clarifying expectations, and verifying an understanding of the clinical situation	Begins a family meeting for a patient with acute respiratory distress syndrome by asking the patient/family what they understand about their clinical condition	
Level 3 Delivers basic prognostic information and attends to emotional responses of patient and families/caregivers	Consistently responds to emotion in conversations by using evidence-based communication strategies	
Sensitively and compassionately delivers medical information; elicits patient/family values, goals and preferences; and acknowledges uncertainty and conflict, with guidance	With a shared understanding of their medical condition, asks patients and families what is most important to them	
Level 4 Tailors communication of prognosis according to disease characteristics and trajectory, patient consent, family needs, and medical uncertainty, and manages intense emotional response	 Adjusts communication with family/caregivers to address uncertainty and conflicting prognostic estimates after an acute brain injury Runs a family meeting with complex emotions, family dynamics 	
Independently uses shared decision making to align patient/family values, goals, and preferences with treatment options to make a	Independently develops and provides a recommendation for a time-limited trial of ventilator support for a patient with acute respiratory distress syndrome, in the context of conflicting patient and family goals	

personalized care plan in situations with a high degree of uncertainty and conflict	
Level 5 Coaches others in the communication of prognostic information	Develops a simulation module to teach communication of prognosis
Coaches shared decision making in patient/family communication	Develops a role play to teach shared decision making
Assessment Models or Tools	 Direct observation OSCE Standardized patient communication testing scenarios in simulation
Curriculum Mapping	• Startdardized patient communication todaing decriation in diminiation
Notes or Resources	 Back AL, Arnold RM, Tulsky JA. Mastering Communication with Seriously III Patients: Balancing Honesty with Empathy and Hope. 1st ed. New York, NY: Cambridge University Press; 2009. Back AL, Arnold RM, Baile WF, Tulsky JA, Fryer-Edwards K. Approaching difficult communication tasks in oncology. CA Cancer J Clin. 2005;55(3):164-77. https://acsjournals.onlinelibrary.wiley.com/doi/full/10.3322/canjclin.55.3.164?sid=nlm%3Apubmed. 2020. Center to Advance Palliative Care. https://www.capc.org/. 2020. Childers JW, Back AL, Tulsky JA, Arnold RM. REMAP: a framework for goals of care conversations. J Oncol Pract. 2017;13(10):e844-e850. https://ascopubs.org/doi/10.1200/JOP.2016.018796. 2020. Levetown M, American Academy of Pediatrics Committee on Bioethics. Communicating with children and families: from everyday interactions to skill in conveying distressing information. Pediatrics. 2008;121(5):e1441-1460.
	VITALtalk. https://www.vitaltalk.org/ . 2020.

Available Milestones Resources

Milestones 2.0: Assessment, Implementation, and Clinical Competency Committees Supplement, 2021 - https://meridian.allenpress.com/jgme/issue/13/2s

Milestones Guidebooks: https://www.acgme.org/milestones/resources/

- Assessment Guidebook
- Clinical Competency Committee Guidebook
- Clinical Competency Committee Guidebook Executive Summaries
- Implementation Guidebook
- Milestones Guidebook

Milestones Guidebook for Residents and Fellows: https://www.acgme.org/residents-and-fellows/ the-acgme-for-residents-and-fellows/

- Milestones Guidebook for Residents and Fellows
- Milestones Guidebook for Residents and Fellows Presentation
- Milestones 2.0 Guide Sheet for Residents and Fellows

Milestones Research and Reports: https://www.acgme.org/milestones/research/

- Milestones National Report, updated each fall
- Milestones Predictive Probability Report, updated each fall
- Milestones Bibliography, updated twice each year

Developing Faculty Competencies in Assessment courses - https://www.acgme.org/meetings-and-educational-activities/courses-and-workshops/developing-faculty-competencies-in-assessment/

Assessment Tool: Direct Observation of Clinical Care (DOCC) - https://dl.acgme.org/pages/assessment

Assessment Tool: Teamwork Effectiveness Assessment Module (TEAM) - https://team.acgme.org/

Improving Assessment Using Direct Observation Toolkit - https://dl.acgme.org/pages/acgme-faculty-development-toolkit-improving-assessment-using-direct-observation

Remediation Toolkit - https://dl.acgme.org/courses/acgme-remediation-toolkit

Learn at ACGME has several courses on Assessment and Milestones - https://dl.acgme.org/