# The Sleep Medicine Milestones Project

A Joint Initiative of















January 2015

# **Milestone Reporting**

This document presents milestones designed for programs to use in semi-annual review of fellow performance and reporting to the ACGME. Milestones are knowledge, skills, attitudes, and other attributes for each of the ACGME competencies that describe the development of competence from an early subspecialty learner up to and beyond that expected for unsupervised practice. In the initial years of implementation, the Review Committee will examine Milestone performance data for each program's fellows as one element in the Next Accreditation System (NAS) to determine whether fellows overall are progressing.

The Subspecialty Milestones are arranged in columns of progressive stages of competence that do not correspond with post-graduate year of education. For each reporting period, programs will need to review the Milestones, identify those that best describe a fellow's current performance, and ultimately select a box that best represents the summary performance for that sub-competency (see the figure on page v). Selecting a response box in the middle of a column implies that the fellow has substantially demonstrated those milestones, as well as those in previous columns. Selecting a response box on a line in between columns indicates that milestones in the lower columns have been substantially demonstrated, as well as some milestones in the higher column.

A general interpretation of each column for subspecialty medicine is as follows:

Not Yet Assessable: This option should be used only when a fellow has not yet had a learning experience in the sub-competency.

**Critical Deficiencies**: These learner behaviors are not within the spectrum of developing competence. Instead they indicate significant deficiencies in a fellow's performance.

Column 2: Describes behaviors of an early learner.

**Column 3:** Describes behaviors of a fellow who is advancing and demonstrating improvement in performance related to milestones.

**Ready for Unsupervised Practice:** Describes behaviors of a fellow who substantially demonstrates the milestones identified for a physician who is ready for unsupervised practice. This column is designed as the graduation target, but the fellow may display these milestones at any point during fellowship.

**Aspirational:** Describes behaviors of a fellow who has advanced beyond those milestones that describe unsupervised practice. These milestones reflect the competence of an expert or role model and can be used by programs to facilitate further professional growth. It is expected that only a few exceptional fellows will demonstrate these milestones behaviors.

For each ACGME competency domain, programs will also be asked to provide a summative evaluation of each fellow's learning trajectory.

#### **Additional Notes**

The "Ready for Unsupervised Practice" milestones are designed as the graduation *target* but *do not* represent a graduation *requirement*. Making decisions about readiness for graduation is the purview of the fellowship program director (see the FAQ "Do you need to achieve a level of 'ready for unsupervised practice' in each competency to receive credit for each year?" in the Frequently Asked Questions document posted on the NAS section of the ACGME website for further discussion of this issue). Study of Milestone performance data will be required before the ACGME and its partners will be able to determine whether the "Ready for Unsupervised Practice" milestones and all other milestones are in the appropriate stage within the developmental framework, and whether Milestone data are of sufficient quality to be used for high stakes decisions.

Listed below are the societies and members who have participated in the development of the Subspecialty Reporting Milestones being used for Sleep Medicine. We thank the Alliance for Academic Internal Medicine (AAIM ) for their support of this effort.

#### Chairs: Scott Gitlin, MD and John Flaherty, MD

Accreditation Council of Graduate Medical Education: James Arrighi, MD; Susan Swing, PhD; Jerry Vasilias, PhD Alliance for Academic Internal Medicine: D. Craig Brater, MD; Margaret Breida; Kelly Caverzagie, MD; Gregory C. Kane, MD; Consuelo Nelson Grier; Polly Parsons, MD; Bergitta Smith American Academy of Hospice and Palliative Care Medicine: Laura Morrison, MD; Steven Radwany, MD; Timothy Quill, MD American Academy of Sleep Medicine: Vishesh Kapur, MD; Becky Roberts; Michael Silber, MB ChB American Association for the Study of Liver Diseases: Adrian Di Bisceglie, MD; Oren Fix, MD; Ayman Koteish, MD American Association of Clinical Endocrinologists: Pasquale Palumbo, MD; Dace Trence, MD American Board of Internal Medicine: Lee Berkowitz, MD; Eric Holmboe, MD; Sarah Hood; William lobst, MD; Sharon Levin, MD; Sandra Yaich American College of Cardiology: Jill Foster; Marcia Jackson, PhD; Jeff Kuvin, MD; Eric Williams, MD American College of Chest Physicians: Doreen Addrizzo-Harris, MD; John Buckley, MD; Paul Markowski, CAE; Curtis Sessler, MD; Kenneth Torrington, MD American College of Gastroenterology: Seth Richter, MD; Ronald Szyjkowski, MD American College of Physicians: Patrick Alguire, MD; Molly Cooke, MD American College of Rheumatology: Marcy Bolster, MD; Calvin Brown, MD American Gastroenterological Association: Tamara Jones; Lori Marks, PhD; Darrell Pardi, MD; Suzanne Rose, MD; Brijen Shah, MD American Geriatrics Society: Jan Busby-Whitehead, MD; Lisa Granville, MD; Rosanne Leipzig, MD American Society of Clinical Oncology: Frances Collichio, MD; Marilyn Raymond, MD; Jamie Von Roenn, MD American Society of Gastrointestinal Endoscopy: Diane Alberson; Walter Coyle, MD; Robert Sedlack, MD American Society of Hematology: Linda Burns, MD; Charles Clayton; Karen Kayoumi; Elaine Muchmore, MD American Society of Nephrology: Nancy Adams, MD; Raymond Harris, MD; Tod Ibrahim; Ryan Russell American Society of Nuclear Cardiology: Brian Abbott, MD; James Arrighi, MD American Thoracic Society: Henry Fessler, MD Association of Program Directors in Endocrinology, Diabetes and Metabolism: Ashok Balasubramanyan, MD; Ann Danoff, MD; Geetha Gopalakrishnan, MD Association of Pulmonary and Critical Care Medicine Program Directors: Craig Piquette, MD; David Schulman, MD Association of Specialty Professors: John Flaherty, MD; Mark Geraci, MD; Scott Gitlin, MD; Don Rockey, MD; Joshua Safer, MD Infectious Diseases Society of America: Wendy Armstrong, MD; Daniel Havlichek, Jr, MD Society of Cardiac Angiography and Interventions: Tarek Helmy, MD; Daniel Kolansky, MD Society of Critical Care Medicine: Stephen Pastores, MD; Antoinette Spevetz, MD The Endocrine Society: Beverly Biller, MD; Ailene Cantelmi

The diagram below presents an example set of milestones for one sub-competency in the same format as the ACGME Report Worksheet. For each reporting period, a fellow's performance on the milestones for each sub-competency will be indicated by:

- selecting the column of milestones that best describes that fellow's performance
- or,
- selecting the "Critical Deficiencies" response box

Does not or is inconsistently able to collect accurate historical dataConsistently acquires accurate and relevant histories in an efficient, prioritized, and hypothesis-driven fashionObtains relevant historical subleties, including sensitive information that diagnosisRole-models and teaches the effective use of history and physical examination skills to minimize the need for further diagnosisDoes not perform or use an appropriately thorough physical exam, or misses key physical exam findingsConsistently performs accurate and appropriately thorough physical examsPerforms accurate physical exams that are targeted to the patient's problem or develops limited differential diagnosis or is overly reliant on secondary dataRole-models and teaches the effective use of history and physical examination skills to minimize the need for further diagnosisDoes not perform or use an appropriately thorough physical exam, or misses key physical exam findingsConsistently performs accurate and appropriately thorough physical examsPerforms accurate targeted to the patient's problemsIdentifies subte or unusual physical exam findingsRelies exclusively on documentation of others to generate own database or differential diagnosis or is overly reliant on secondary dataUses and synthesizes patient's central clinical problem(s) to generate a prioritized differential diagnosis and problem listEffectively uses history and physical examination skills to minimize the need for further diagnostic
Fails to recognize     testing       patient's central clinical     testing       problems     Fails to recognize       potentially life     Iffee all all all all all all all all all a

Not Yet ssessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	<ul> <li>Does not or is inconsistently able to collect accurate historical data</li> <li>Does not perform or use an appropriately thorough physical exam, or misses key physical exam findings</li> <li>Relies exclusively on documentation of others to generate own database or differential diagnosis or is overly reliant on secondary data</li> <li>Fails to recognize patient's central clinical problems</li> <li>Fails to recognize potentially life threatening problems</li> </ul>	Consistently acquires accurate and relevant histories Consistently performs accurate and appropriately thorough physical exams Inconsistently recognizes patient's central clinical problem or develops limited differential diagnoses	Acquires accurate histories in an efficient, prioritized, and hypothesis-driven fashion Performs accurate physical exams that are targeted to the patient's problems Uses and synthesizes collected data to define a patient's central clinical problem(s) to generate a prioritized differential diagnosis and problem list	Obtains relevant historical subtleties, including sensitive information that informs the differential diagnosis Identifies subtle or unusual physical exam findings Efficiently utilizes all sources of secondary data to inform differential diagnosis Effectively uses history and physical examination skills to minimize the need for further diagnostic testing	Role-models and teaches the effective use of histor and physical examination skills to minimize the need for further diagnostic testing

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Care plans are	Inconsistently develops	Consistently develops	Appropriately modifies	Role-models and teaches
	consistently	an appropriate care pla	n appropriate care plan	care plans based on	complex and patient-
	inappropriate or			patient's clinical course,	centered care
	inaccurate	Inconsistently seeks	Recognizes situations	additional data, patient	
		additional guidance wh	en requiring urgent or	preferences, and cost-	Develops customized,
	Does not react to situations that require	needed	emergency care	effectiveness principles	prioritized care plans for the most complex
	urgent or emergency		Seeks additional guidance	Recognizes disease	patients, incorporating
	care		and/or consultation as	presentations that deviate	diagnostic uncertainty a
			appropriate	from common patterns	cost-effectiveness
	Does not seek additional			and require complex	principles
	guidance when needed			decision-making,	
				incorporating diagnostic	
			uncertainty		
				Manages complex acute	
				and chronic conditions	
omments:					

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Cannot advance beyond the need for direct supervision in the delivery of patient care Cannot manage patients who require urgent or emergency care Does not assume responsibility for patient management decisions	<ul> <li>Requires direct supervision to ensure patient safety and quality care</li> <li>Requires direct supervision to manage problems or common chronic diseases in all appropriate clinical settings</li> <li>Inconsistently provides preventive care in all appropriate clinical settings</li> <li>Requires direct supervision to manage patients with straightforward diagnoses in all appropriate clinical settings</li> <li>Unable to manage complex inpatients or patients requiring intensive care</li> <li>Cannot independently supervise care provided by other members of the physician-led team</li> </ul>	Requires indirect supervision to ensure patient safety and quality care Provides appropriate preventive care and chronic disease management in all appropriate clinical settings Provides comprehensive care for single or multiple diagnoses in all appropriate clinical settings Under supervision, provides appropriate care in the intensive care unit Initiates management plans for urgent or emergency care	Independently manages patients across applicable inpatient, outpatient, and ambulatory clinical settings who have a broad spectrum of clinical disorders, including undifferentiated syndromes Seeks additional guidance and/or consultation as appropriate Appropriately manages situations requiring urgent or emergency care Effectively supervises the management decisions of the team in all appropriate clinical settings	Effectively manages unusual, rare, or complex disorders in all appropriate clinical settings
	╵╀└──┌──┐──┌──┤				

Not Yet Critical Deficienc		Critical Deficiencies		Ready for unsupervised practice	Aspirational
Does not recognize patients for whom r invasive procedures and/or testing is nor 	<ul> <li>Possesses insufficient skil to safely perform and interpret non-invasive procedures and/or testing with appropriate supervision</li> <li>Inattentive to patient safety and comfort when performing non-invasive procedures and/or testing procedures</li> <li>Applies the ethical principles of informed consent</li> <li>Recognizes need to obtain informed consent for procedures but ineffectively obtains it</li> <li>Understands and communicates ethical principles of informed consent</li> </ul>	<ul> <li>patients for whom non- invasive procedures and/or testing is not warranted or is unsafe</li> <li>Attempts to perform or interpret non-invasive procedures and/or testing without sufficient skill or supervision</li> <li>Does not recognize the need to discuss procedure indications, processes, or potential risks with patients</li> <li>Fails to engage the patient in the informed consent process and/or does not effectively</li> </ul>	Inconsistently recognizes appropriate patients, indications, and associated risks in the utilization of non-invasive procedures and/or testing Inconsistently integrates procedures and/or testing results with clinical features in the evaluation and management of patients Can safely perform and interpret selected non- invasive procedures and/or testing procedures with minimal supervision Inconsistently recognizes high-risk findings and artifacts/normal variants Obtains and documents informed consent	Consistently recognizes appropriate patients, indications, limitations, and associated risks in utilization of non-invasive procedures and/or testing Integrates procedures and/or testing results with clinical findings in the evaluation and management of patients Recognizes procedures and/or testing results that indicate high-risk state or adverse prognosis Recognizes artifacts and normal variants Consistently performs and interprets non-invasive procedures and/or testing in a safe and effective manner Effectively obtains and documents informed consent in challenging circumstances (e.g., language or cultural	Demonstrates skill to independently perform and interpret complex non-invasive procedures and/or testing Demonstrates expertise to teach and supervise others in the performanc of advanced non-invasive procedures and/or testing Designs consent instrument for a human subject research study; files an Institution Review Board (IRB) application

		Quantifies evidence for risk-benefit analysis during obtainment of informed consent for complex procedures and/or tests	
Comments:		 · ·	

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Is unresponsive to questions or concerns of others when acting as a consultant or utilizing consultant services Unwilling to utilize consultant services when appropriate for patient care	Inconsistently manages patients as a consultant to other physicians/health care teams Inconsistently applies risk assessment principles to patients while acting as a consultant Inconsistently formulates a clinical question for a consultant to address	Provides consultation services for patients with clinical problems requiring basic risk assessment Asks meaningful clinical questions that guide the input of consultants	Provides consultation services for patients with basic and complex clinical problems requiring detailed risk assessment Appropriately integrates recommendations from other consultants in order to effectively manage patient care	Provides consultation services for patients with very complex clinical problems requiring extensive risk assessment Models management of discordant recommendations from multiple consultants
Comments:					

#### **Patient Care**

The fellow is demonstrating satisfactory development of the knowledge, skill, and attitudes/behaviors needed to advance in the training program. He or she is demonstrating a learning trajectory that anticipates the achievement of competency for unsupervised practice that includes the delivery of safe, effective, patient-centered, timely, efficient, and equitable care.

\_\_\_\_\_ Yes \_\_\_\_\_ No \_\_\_\_\_ Conditional on Improvement

#### \*Only required for Internal Medicine based programs

	Lacks the scientific,										pra	actice				rational		
l t	socioeconomic, or behavioral knowledge required to provide patient care	Possesses insufficient scientific, socioeconomic, and behavioral knowledge required to provide care for common medical conditions and basic preventive care					esses the econom vioral kr red to p ommon itions ar entive ca	nic, and nowledg provide medica nd basic	ge care I	Possesses the scientific, socioeconomic, and behavioral knowledge required to provide care for complex medical conditions and comprehensive preventive care					Possesses the scientific, socioeconomic, and behavioral knowledge required to successfully diagnose and treat medically uncommon, ambiguous, and complex conditions			
omments:											<u> </u>							

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Lacks foundational knowledge to apply diagnostic testing and procedures to patient care	<ul> <li>Inconsistently interprets basic diagnostic tests accurately</li> <li>Does not understand the concepts of pre-test probability and test performance characteristics</li> <li>Minimally understands the rationale and risks associated with common procedures</li> </ul>	Consistently interprets basic diagnostic tests accurately Needs assistance to understand the concepts of pre-test probability and test performance characteristics Fully understands the rationale and risks associated with common procedures	Interprets complex diagnostic tests accurately while accounting for limitations and biases Knows the indications for, and limitations of, diagnostic testing and procedures Understands the concepts of pre-test probability and test performance characteristics Teaches the rationale and risks associated with common procedures and anticipates potential complications of procedures	Anticipates and accoun for subtle nuances of interpreting diagnostic tests and procedures Pursues knowledge of new and emerging diagnostic tests and procedures

lot Yet sessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Foundation	Interested in scholarly	Identifies areas worthy of	Formulates ideas worthy	Independently formulates
	Unaware of or	activity, but does not	scholarly investigation and	of scholarly investigation	novel and important idea
	uninterested in scientific	initiate or follow through	formulates a plan under		worthy of scholarly
	inquiry or scholarly productivity		supervision of a mentor		investigation
	Investigation	Performs a literature	Critically reads scientific	Collaborates with other	Leads a scholarly project
	Unwilling to perform	search using relevant	literature and identifies	investigators to design	advancing clinical practic
	scholarly investigation in	scholarly sources to	major methodological	and complete a project	quality improvement,
	the specialty	identify pertinent articles	flaws and inconsistencies	related to clinical practice,	patient safety, education
			within or between	quality improvement,	or research
			publications	patient safety, education,	
				or research	Obtains independent
	Analysis				research funding
		Aware of basic statistical			
		concepts, but has	Understands and is able to	Critiques specialized scientific literature	Critiques specialized scientific literature at a
	Fails to engage in critical thinking regarding clinical	incomplete understanding of their	apply basic statistical concepts, and can identify	effectively	level consistent with
	practice, quality	application;	potential analytic	enectively	participation in peer
	improvement, patient	inconsistently identifies	methods for data or	Dissects a problem into its	review
	safety, education, or	methodological flaws	problem assessment	many component parts	
	research			and identifies strategies	Employs optimal statist
				for solving	techniques
					•
				Uses analytical methods	Teaches analytic metho
				of the field effectively	in chosen field to peers
					and others
		Communicates			
	Dissemination	rudimentary details of	Effectively presents at	Presents scholarly activity	Effectively presents
	Unable or unwilling to effectively communicate	scientific work, including	journal club, quality	at local or regional	scholarly work at nation
	L'effectively communicate	his or her own scholarly	improvement meetings,	meetings, and/or submits	and international
	and/or disseminate	work; needs to improve	clinical conferences,	an abstract summarizing	meetings

	groups	effectively describe and discuss his or her own scholarly work or research	regional/state/ national meetings, and/or publishes non-peer- reviewed manuscript(s) (reviews, book chapters)	Publishes peer-reviewed manuscript(s) containing scholarly work (clinical practice, quality improvement, patient safety, education, or research)
Comments:				

## **Medical Knowledge**

The fellow is demonstrating satisfactory development of the knowledge, skill, and attitudes/behaviors needed to advance in the training program. He or she is demonstrating a learning trajectory that anticipates the achievement of competency for unsupervised practice that includes the delivery of safe, effective, patient-centered, timely, efficient, and equitable care.

\_\_\_\_\_Yes \_\_\_\_\_No \_\_\_\_\_Conditional on Improvement

\*Only required for Internal Medicine based programs

Not Yet Assessable	Critical	Deficienc	ies												-	or uns pract	superv ice	vised	Aspirational					
	Refuses to	o recogniz	e the	Identi	fies ro	les d	of othe	er	Unde	erstan	ds th	e role	es and	Unde	erstar	nds tł	ne role	es and	Develops, trains, and					
	contribut	ions of oth	er	team	memb	ers,	, but d	oes	responsibilities of all team					resp	onsib	ilities	of, ar	inspires the team						
	interprofe	essional te	am	not re	ecogniz	e ho	ow/wł	nen	members, but uses them				effec	tively	/ part	ners v	regarding unexpected							
	members			to uti	lize the	em a	as		ineffectively				all members of the team					events or new patient						
				resou	rces													management strategie						
	Frustrates	s team							Activ	ely en	gage	es in t	eam	Effici	ently	coor	dinate	es						
	members	with		Partic	cipates	in t	eam		meet	ings a	nd			activ	ities (	of otł	ner tea	am	Viewe	ed by oth	er tea	am		
	inefficien	inefficiency and errors		discussions when required, but does not			collaborative decision- making			members to optimize care					e members as a leader in the delivery of high-									
	Frequently requires reminders from team to complete physician responsibilities (e.g., talk		actively seek input from other team members												quality care									
													Γ				1							
Comments:	to family,	enter ord	ers)																					

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Ignores a risk for error	Does not recognize the	Recognizes the potential	Identifies systemic causes	Advocates for system
	within the system that	potential for system error	for error within the	of medical error and	leadership to formally
	may affect the care of a		system	navigates them to provide	engage in quality
	patient	Makes decisions that		safe patient care	assurance and quality
		could lead to errors that	Identifies obvious or		improvement activities
	Ignores feedback and is	are otherwise corrected	critical causes of error and	Advocates for safe patient	
	unwilling to change	by the system or	notifies supervisor	care and optimal patient	Viewed as a leader in
	behavior in order to reduce the risk for error	supervision	accordingly	care systems	identifying and advocation for the prevention of
		Resistant to feedback	Recognizes the potential	Activates formal system	medical error
		about decisions that may	risk for error in the	resources to investigate	
		lead to error or otherwise	immediate system and	and mitigate real or	Teaches others regardin
		cause harm	takes necessary steps to	potential medical error	the importance of
			mitigate that risk		recognizing and mitigati
				Reflects upon and learns	system error
			Willing to receive	from own critical incidents	
			feedback about decisions	that may lead to medical	
			that may lead to error or	error	
			otherwise cause harm		

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Ignores cost issues in the provision of care Demonstrates no effort to overcome barriers to cost-effective care	Lacks awareness of external factors (e.g., socio-economic, cultural, literacy, insurance status) that impact the cost of health care, and the role that external stakeholders (e.g., providers, suppliers, financers, purchasers) have on the cost of care Does not consider limited health care resources when ordering diagnostic or therapeutic interventions	Recognizes that external factors influence a patient's utilization of health care and may act as barriers to cost-effective care Minimizes unnecessary diagnostic and therapeutic tests Possesses an incomplete understanding of cost- awareness principles for a population of patients (e.g., use of screening tests)	Consistently works to address patient-specific barriers to cost-effective care Advocates for cost- conscious utilization of resources such as emergency department visits and hospital readmissions Incorporates cost- awareness principles into standard clinical judgments and decision- making, including use of screening tests	Teaches patients and health care team members to recognize and address common barriers to cost-effective care and appropriate utilization of resources Actively participates in initiatives and care delivery models designed to overcome or mitigate barriers to cost-effective, high-quality care
Comments:					

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Disregards need for communication at time of transition Does not respond to requests of caregivers in other delivery systems Written and verbal care plans during times of transition are absent	Inconsistently utilizes available resources to coordinate and ensure safe and effective patient care within and across delivery systems Provides incomplete written and verbal care plans during times of transition Provides inefficient transitions of care that lead to unnecessary expense or risk to a patient (e.g., duplication	Recognizes the importance of communication during times of transition Communicates with future caregivers, but demonstrates lapses in provision of pertinent or timely information	Appropriately utilizes available resources to coordinate care and manage conflicts to ensure safe and effective patient care within and across delivery systems Actively communicates with past and future caregivers to ensure continuity of care Anticipates needs of patient, caregivers, and future care providers and takes appropriate steps to address those needs	Coordinates care within and across health deliver systems to optimize patient safety, increase efficiency, and ensure high-quality patient outcomes Role-models and teaches effective transitions of care
		of tests, readmission)			

# **Systems-based Practice**

The fellow is demonstrating satisfactory development of the knowledge, skill, and attitudes/behaviors needed to advance in the training program. He or she is demonstrating a learning trajectory that anticipates the achievement of competency for unsupervised practice that includes the delivery of safe, effective, patient-centered, timely, efficient, and equitable care.

\_\_\_\_\_ Yes \_\_\_\_\_ No \_\_\_\_\_ Conditional on Improvement

#### \*Only required for Internal Medicine based programs

	Jnwilling to self-reflect			practice	
u	0	Unable to self-reflect	Inconsistently self-reflects	Regularly self-reflects	Regularly seeks external
	upon one's practice or	upon practice or	upon practice or	upon one's practice or	validation regarding self-
þ	performance	performance	performance, and	performance, and	reflection to maximize
			inconsistently acts upon	consistently acts upon	practice improvement
N	Not concerned with	Misses opportunities for	those reflections	those reflections to	
C	opportunities for	learning and self-		improve practice	Actively and
le	earning and self-	improvement	Inconsistently acts upon		independently engages in
ir	mprovement		opportunities for learning	Recognizes sub-optimal	self-improvement efforts
			and self-improvement	practice or performance	and reflects upon the
				as an opportunity for	experience
				learning and self-	
				improvement	
omments:					

perform Demon inclinat in or ev results improve Not fan principl	ards own clinical mance data nstrates no ition to participate ven consider the s of quality- vement efforts miliar with the	Limited ability to analyze own clinical performance data Nominally engaged in opportunities to achieve focused education and performance improvement	Analyzes own clinical performance gaps and identifies opportunities for improvement Participates in opportunities to achieve focused education and performance	Analyzes own clinical performance data and actively works to improve performance Actively engages in opportunities to achieve focused education and	Actively monitors clinical performance through various data sources Able to lead projects aimed at education and performance improvement
in or ev results improv Not fan principl or impo	ven consider the s of quality- vement efforts miliar with the	opportunities to achieve focused education and performance	opportunities to achieve focused education and	opportunities to achieve focused education and	aimed at education and performance
principl or impo				performance	
	bles, techniques, fortance of quality vement		improvement Understands common principles and techniques of quality improvement and appreciates the responsibility to assess	improvement Demonstrates the ability to apply common principles and techniques of quality improvement to improve care for a panel	Utilizes common principles and technique of quality improvement t continuously improve ca for a panel of patients
			and improve care for a panel of patients	of patients	

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Never solicits feedback Actively resists feedback from others	Rarely seeks and does not incorporate feedback Responds to unsolicited feedback in a defensive fashion Temporarily or superficially adjusts performance based on feedback	Solicits feedback only from supervisors and inconsistently incorporates feedback Is open to unsolicited feedback Inconsistently incorporates feedback	Solicits feedback from all members of the interprofessional team and patients Welcomes unsolicited feedback Consistently incorporates feedback Able to reconcile disparate or conflicting feedback	Performance continuousl reflects incorporation of solicited and unsolicited feedback Role-models ability to reconcile disparate or conflicting feedback
mments:					

a reflexive patterned response even when inaccurateasks for help, or seeks new informationasks for help, or seeks new informationasks for help, or seeks new informationreports based on accept criteriaFails to seek or apply evidence when necessaryCan translate medical information needs into well-formed clinical questions with assistanceCan translate medical information needs into well-formed clinical questions independentlyRoutinely translates new medical information needs into well-formed clinical questionsHas a systematic approx to track and pursue emerging clinical questionsUnfamiliar with strengths and weaknesses of the medical literatureAware of the strengths and weaknesses of medical information technology or decision support tools and guidelinesAware of the strengths and weaknesses of medical information resources, but utilizes information searches medical including decision support tools and guidelinesGuided by the characteristics of clinical questionsHas limited awareness of, or ability to use, information technology or decision support tools and guidelinesWith assistance, appraises clinical research reports based on accepted criteriaIndependently appraises clinical research reports based on accepted criteria	Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
or ability to use, information technology or decision support tools and guidelines Accepts the findings of clinical research studies	ASSESSADIE	uncertainty and reverts to a reflexive patterned response even when inaccurate Fails to seek or apply	<ul> <li>approach to a problem,</li> <li>asks for help, or seeks new</li> <li>information</li> <li>Can translate medical</li> <li>information needs into</li> <li>well-formed clinical</li> <li>questions with assistance</li> <li>Unfamiliar with strengths</li> <li>and weaknesses of the</li> <li>medical literature</li> </ul>	an approach to a problem, asks for help, or seeks new information Can translate medical information needs into well-formed clinical questions independently Aware of the strengths and weaknesses of medical information resources, but utilizes information	Routinely reconsiders an approach to a problem, asks for help, or seeks new information Routinely translates new medical information needs into well-formed clinical questions Guided by the characteristics of clinical questions, efficiently searches medical	appraise clinical research reports based on accepted criteria Has a systematic approach to track and pursue emerging clinical
			or ability to use, information technology or decision support tools and guidelines Accepts the findings of	sophistication With assistance, appraises clinical research reports	including decision support tools and guidelines Independently appraises clinical research reports	

#### Practice-Based Learning and Improvement

The fellow is demonstrating satisfactory development of the knowledge, skill, and attitudes/behaviors needed to advance in the training program. He or she is demonstrating a learning trajectory that anticipates the achievement of competency for unsupervised practice that includes the delivery of safe, effective, patient-centered, timely, efficient, and equitable care.

\_\_\_\_\_Yes \_\_\_\_\_No \_\_\_\_\_Conditional on Improvement

## \*Only required for Internal Medicine based programs

17 Has professional and respectful interactions with patients, caregivers, and members of the interprofessional team (e.g., peers, consultants

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Disrespectful in	Inconsistently	Consistently respectful in	Demonstrates empathy,	Role-models compassion
	interactions with	demonstrates empathy,	interactions with patients,	compassion, and respect	empathy, and respect fo
	patients, caregivers, and	compassion, and respect	caregivers, and members	to patients and caregivers	patients and caregivers
	members of the	for patients and	of the interprofessional	in all situations	
	interprofessional team	caregivers	team, even in challenging		Role-models appropriat
			situations	Anticipates, advocates for,	anticipation and
	Sacrifices patient needs	Inconsistently		and actively works to	advocacy for patient and
	in favor of self-interest	demonstrates	Is available and responsive	meet the needs of	caregiver needs
		responsiveness to	to needs and concerns of	patients and caregivers	
	Does not demonstrate	patients' and caregivers'	patients, caregivers, and		Fosters collegiality that
	empathy, compassion,	needs in an appropriate	members of the	Demonstrates a	promotes a high-
	and respect for patients	fashion	interprofessional team to	responsiveness to patient	functioning
	and caregivers		ensure safe and effective	needs that supersedes	interprofessional team
		Inconsistently considers	patient care	self-interest	
	Does not demonstrate	patient privacy and			Teaches others regardir
	responsiveness to	autonomy	Emphasizes patient	Positively acknowledges	maintaining patient
	patients' and caregivers'		privacy and autonomy in	input of members of the	privacy and respecting
	needs in an appropriate	Inconsistently aware of	all interactions	interprofessional team	patient autonomy
	fashion	, physician and colleague		and incorporates that	, ,
		self-care and wellness	Consistently aware of	input into plan of care, as	Role-models personal
	Does not consider		physician and colleague	appropriate	self-care practice for
	patient privacy and		self-care and wellness		others and promotes
	autonomy			Regularly reflects on,	programs for colleague
				assesses, and	wellness
	Unaware of physician			recommends physician	
	and colleague self-care			and colleague self-care	
	and wellness			and wellness	

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Is consistently unreliable in completing patient care responsibilities or assigned administrative tasks Shuns responsibilities expected of a physician professional	Completes most assigned tasks in a timely manner but may need reminders or other support Accepts professional responsibility only when assigned or mandatory	Completes administrative and patient care tasks in a timely manner in accordance with local practice and/or policy Completes assigned professional responsibilities without questioning or the need for reminders	Prioritizes multiple competing demands in order to complete tasks and responsibilities in a timely and effective manner Willingly assumes professional responsibility regardless of the situation	Role-models prioritizing many competing demands in order to complete tasks and responsibilities in a timely and effective manner Assists others to improve their ability to prioritize many competing tasks
Comments:	·				

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Is insensitive to differences related to personal characteristics and needs in the patient/caregiver encounter Is unwilling to modify care plan to account for a patient's unique characteristics and needs	Is sensitive to and has basic awareness of differences related to personal characteristics and needs in the patient/caregiver encounter Requires assistance to modify care plan to account for a patient's unique characteristics and needs	Seeks to fully understand each patient's personal characteristics and needs Modifies care plan to account for a patient's unique characteristics and needs with partial success	Recognizes and accounts for the personal characteristics and needs of each patient Appropriately modifies care plan to account for a patient's unique characteristics and needs	Role-models professiona interactions to navigate and negotiate difference related to a patient's unique characteristics o needs Role-models consistent respect for patient's unique characteristics and needs
Comments:					

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Dishonest in clinical	Honest in clinical	Honest and forthright in	Demonstrates integrity,	Assists others in adherin
	interactions,	interactions,	clinical interactions,	honesty, and accountability	to ethical principles and
	documentation, research,	documentation, research,	documentation, research,	to patients, society, and the	behaviors, including
	or scholarly activity	and scholarly activity	and scholarly activity	profession	integrity, honesty, and
					professional responsibil
	Refuses to be	Requires oversight for	Demonstrates	Actively manages	
	accountable for personal	professional actions	accountability for the care	challenging ethical	Role-models integrity,
	actions	related to the subspecialty	of patients	dilemmas and conflicts of	honesty, accountability,
				interest	and professional condu
	Does not adhere to basic	Has a basic understanding	Adheres to ethical		in all aspects of
	ethical principles	of ethical principles, formal	principles for	Identifies and responds	professional life
		policies, and procedures	documentation, follows	appropriately to lapses of	
	Blatantly disregards	and does not intentionally	formal policies and	professional conduct	Identifies and responds
	formal policies or	disregard them	procedures, acknowledges	among peer group	appropriately to lapses
	procedures	U U	and limits conflict of		professional conduct
		Recognizes potential	interest, and upholds	Regularly reflects on	, within the system in wh
	Fails to recognize	conflicts of interest	ethical expectations of	personal professional	he or she works
	conflicts of interest		research and scholarly	conduct	
			activity		
			,	Identifies and manages	
			Consistently attempts to	conflicts of interest	
			recognize and manage		
			conflicts of interest		
nments:					

#### Professionalism

The fellow is demonstrating satisfactory development of the knowledge, skill, and attitudes/behaviors needed to advance in the trainingprogram. He or she is demonstrating a learning trajectory that anticipates the achievement of competency for unsupervised practice that includes the delivery of safe, effective, patient-centered, timely, efficient, and equitable care.

\_\_\_\_\_Yes \_\_\_\_\_No \_\_\_\_\_Conditional on Improvement

#### \*Only required for Internal Medicine based programs

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Ignores patient	Engages patients in	Engages patients in shared	Identifies and	Role-models effective
	preferences for plan of care	discussions of care plans and respects patient	decision-making in uncomplicated	incorporates patient preference in shared	communication and development of
	Care	preferences when	conversations	decision-making in	therapeutic relationship
	Makes no attempt to	offered by the patient,		complex patient care	in both routine and
	engage patient in shared	but does not actively	Requires assistance	conversations and the	challenging situations
	decision-making	solicit preferences	facilitating discussions in	plan of care	
			difficult or ambiguous		Models cross-cultural
	Routinely engages in	Attempts to develop	conversations	Quickly establishes a	communication and
	antagonistic or counter- therapeutic	therapeutic relationships	Poquiros guidanco or	therapeutic relationship	establishes therapeutic relationships with
	relationships with	with patients and caregivers but is	Requires guidance or assistance to engage in	with patients and caregivers, including	persons of diverse
	patients and caregivers	inconsistently successful	communication with	persons of different	socioeconomic and
		,	persons of different	socioeconomic and	cultural backgrounds
		Defers difficult or	socioeconomic and	cultural backgrounds	
		ambiguous conversations	cultural backgrounds		Assists others with
		to others			effective communication
					and development of therapeutic relationship
mments:					

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Utilizes communication strategies that hamper collaboration and teamwork Verbal and/or non- verbal behaviors disrupt effective collaboration with team members	Uses unidirectional communication that fails to utilize the wisdom of team members Resists offers of collaborative input	Inconsistently engages in collaborative communication with appropriate members of the team Inconsistently employs verbal, non-verbal, and written communication strategies that facilitate collaborative care	Consistently and actively engages in collaborative communication with all members of the team Verbal, non-verbal, and written communication consistently acts to facilitate collaboration with team members to enhance patient care	Role models and teaches collaborative communication with the team to enhance patient care, even in challenging settings and with conflicting team member opinions
Comments:					

Not Yet Assessable	Critical Deficiencies			Ready for unsupervised practice	Aspirational
	Provides health records	Health records are	Health records are	Patient-specific health	Role-models and teache
	that are missing	disorganized and	organized and accurate,	records are organized,	importance of organized
	significant portions of	inaccurate	but are superficial and	timely, accurate,	accurate, and
	important clinical data		miss key data or fail to	comprehensive, and	comprehensive health
		Inconsistently enters	communicate clinical	effectively communicate	records that are succinc
	Does not enter medical	medical information and	reasoning	clinical reasoning	and patient-specific
	information and test	test results/		_	
	results/interpretations	interpretations into	Consistently enters	Provides effective and	
	into health record	health record	medical information and	prompt medical	
			test results/	information and test	
			interpretations into	results/ interpretations to	
			health records	physicians and patients	
mments:	••				

#### Interpersonal and Communications Skills

The fellow is demonstrating satisfactory development of the knowledge, skill, and attitudes/behaviors needed to advance in the training program. He or she is demonstrating a learning trajectory that anticipates the achievement of competency for unsupervised practice that includes the delivery of safe, effective, patient-centered, timely, efficient, and equitable care.

\_\_\_\_\_Yes \_\_\_\_\_No \_\_\_\_\_Conditional on Improvement

#### \*Only required for Internal Medicine based programs

# **Overall Clinical Competence**

This rating represents the assessment of the fellow's development of overall clinical competence during this year of training:

- \_\_\_\_\_ Superior: Far exceeds the expected level of development for this year of training
- \_\_\_\_\_ Satisfactory: Always meets and occasionally exceeds the expected level of development for this year of training
- \_\_\_\_ Conditional on Improvement: Meets some developmental milestones but occasionally falls short of the expected level of development for this year of training. An improvement plan is in place to facilitate achievement of competence appropriate to the level of training.
- \_\_\_\_\_ Unsatisfactory: Consistently falls short of the expected level of development for this year of training.

#### \*Only required for Internal Medicine based programs