

Supplemental Guide: Endocrinology, Diabetes, and Metabolism



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Milestones Supplemental Guide

This document provides additional guidance and examples for the Endocrinology, Diabetes, and Metabolism Fellowship 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.

Patient Care 1: History and Physical Examination Overall Intent: To evaluate all the elements relevant to an endocrine history and physical examination			
Milestones	Examples		
Level 1 Elicits and reports the basic elements of an endocrine-specific history for common presentations	 Obtains history from patient with diabetes, including duration of disease and current medication regimen Obtains information regarding frequency of hypoglycemia and results of fingerstick glucose testing Determines if patient has difficult paying for test strips 		
Performs and reports the basic elements of an endocrine-specific physical exam for common presentations	Calculates body mass index (BMI)		
Level 2 Elicits and concisely reports a thorough endocrine-specific history for common presentations	 Identifies factors that contribute to fluctuations in blood sugar including cost of medications and patient's insurance status Asks patients about the effect of exercise on their blood sugar levels Asks patients if they are rationing their insulin due to costs Appreciates the distance a patient must travel for diabetes education when living in a rural location Identifies whether patients' hypoglycemic events are severe by identifying whether they need assistance to treat the hypoglycemia 		
Performs and concisely reports an endocrine- specific physical exam for common presentations	Performs a full foot examination, including monofilament and vibratory sense testing		
Level 3 Efficiently elicits and concisely reports an endocrine-specific history for complex presentations	 Asks patient using insulin pump about changes in pump settings and infusion set failures; asks questions to correlate pattern of glucose with frequency and intensity of physical activity Determines needs for changes in insulin pump settings in patients observing a religious fast Asks appropriate cancer-screening questions for a transgender patient 		
Performs and concisely reports an endocrine- specific physical exam for complex presentations	Examines patient's infusion sites for signs of lipohypertrophy Able to perform a simple undilated direct retinal exam		

Asks patient pertinent questions about family history that might suggest a diagnosis of
monogenic diabetes
• Asks patient questions specific to a secondary cause of diabetes (e.g., hemochromatosis)
 Asks about features specific to congenital generalized lipodystrophy, including presence
of severe insulin resistance and polycystic ovary syndrome
Evaluates patient for signs of skin bronzing and hepatomegaly
Recognizes loss of subcutaneous fat in a patient with congenital generalized
lipodystrophy
 Recognizes and asks questions specific to uncommon neuropathies related to diabetes,
including diabetic amyotrophy
 Identifies insulin resistance-syndromes based on history features (i.e., identifying
presence of other autoimmune conditions)
• Recognizes atypical skin findings in patients with diabetes (e.g., necrobiosis lipoidica and
insulin-derived amyloidosis)
Direct observation
End-of-rotation evaluations
Evaluation of conference presentations
Medical record (chart) audit
Multisource feedback
Simulations/Mini-CEX
•
ABIM. Mini-CEX: Direct Observation Assessment Tool.
https://www.abim.org/~/media/ABIM%20Public/Files/pdf/paper-tools/mini-cex.pdf. 2020.
Bickley L, Szilagyi PG. Bates' Guide to Physical Examination and History-Taking. 11th ed.
Philadelphia, PA: Wolters Kluwer Health; 2012.

Patient Care 2: Diagnostic Testing including Labs, Imaging, and Dynamic Testing Overall Intent: To perform and interpret appropriate laboratory, radiology, and dynamic testing to inform the differential diagnosis **Milestones Examples** Level 1 Orders basic tests for patients with • Orders a thyroid-stimulating hormone level to screen for suspected thyroid disorders • Orders A1C or fasting glucose to diagnose diabetes common endocrine conditions • Orders thyroid uptake and scan to evaluate etiology for thyrotoxicosis • Orders a dexamethasone suppression test in a patient with suspected Cushing's disease • Recognizes suppressed thyroid-stimulating hormone level as a finding in thyrotoxicosis • Interprets A1C levels to diagnose diabetes and pre-diabetes Interprets basic endocrine test results • Interprets thyroid uptake and scan results with attending support • Interprets dexamethasone suppression testing and adrenocorticotropic hormone (ACTH) stimulation testing to rule out Cushing's disease and adrenal insufficiency, respectively • Orders free thyroxine level to monitor replacement for a patient with central **Level 2** Orders targeted tests for patients with common endocrine conditions using medical hvpothvroidism evidence • Orders glutamic acid decarboxylase (GAD) antibody or C-peptide/glucose test to identify etiology of diabetes • Orders lab, imaging, and dynamic tests to differentiate etiology of Cushing's or adrenal insufficiency with attending support Independently interprets targeted tests for • Interprets test results recognizing the impact of age and race/ethnicity; recognizes the differences in the normal range for thyroid-stimulating hormone between a younger and common endocrine conditions an older patient • Appreciates differences in hemoglobin A1C between White and Black individuals • Evaluates results from a thyroid uptake and scan to determine etiology of thyrotoxicosis • Interprets common dynamic testing such as dexamethasone suppression testing and adrenocorticotropic hormone stimulation testing to diagnose Cushing's disease and adrenal insufficiency respectively • Reviews the adrenocorticotropic hormone levels from an inferior petrosal sinus sampling and calculates the appropriate ratios of peripheral and central adrenocorticotropic hormone levels, with attending direction • Recommends ordering anti- thyroid-stimulating hormone receptor antibodies during **Level 3** Orders targeted tests for patients with complex endocrine conditions second trimester of pregnancy in patient with Graves' disease • Orders alpha subunit to assess a patient with thyrotoxicosis associated with nonsuppressed thyroid-stimulating hormone

	 Orders fructosamine for patient with history of hyperglycemia but normal HbA1C and sickle cell anemia Orders lab, imaging, and dynamic tests sequentially to differentiate etiology of Cushing's or adrenal insufficiency (i.e., adrenocorticotropic hormone /cortisol level, high/low dose dexamethasone suppression testing, role of metyrapone stimulation test and pituitary/adrenal imaging)
Interprets targeted tests for patients with complex endocrine conditions, with assistance, and identifies incongruencies	 Interprets the adrenocorticotropic hormone levels from an inferior petrosal sinus sampling, calculates the appropriate ratios of peripheral and central adrenocorticotropic hormone levels, and presents results to the attending Interprets dexamethasone suppression testing with the attending for a patient with cortisol binding globulin abnormalities Recognizes physiologic thyroid function test changes in the setting of critical illness and distinguishes from true thyroid dysfunction Interprets dexamethasone suppression testing with the attending for a patient with cortisol binding globulin abnormalities, including cis and transgender women taking estradiol
Level 4 Develops individualized cost-effective testing strategies to evaluate patients with complex endocrine conditions and avoids unnecessary testing	 Recognizes limitations of thyroid uptake and scan in patients who take amiodarone and pursues alternative diagnostic modalities Does not order thyroid-stimulating hormone in patients with known central hypothyroidism
Independently interprets targeted tests for patients with complex endocrine conditions and resolves incongruencies	 Interprets the adrenocorticotropic hormone levels from an inferior petrosal sinus sampling, calculates the appropriate ratios of peripheral and central adrenocorticotropic hormone levels, and recommends surgical intervention Recognizes when thyroid function tests do not align with the clinical presentation and considers biotin or other assay interference
Level 5 Identifies, critically evaluates, and selectively uses emerging and investigational tests or procedures; questions and reports unknown and unexplained discrepancies	 Suggests measurement of molecular markers in patient with thyroid carcinoma to identify targeted treatment options, while considering potential costs of such tests for patients that are underinsured Identifies Macro-thyroid-stimulating hormone in patient with clinically inconsistent thyroid-stimulating hormone results by ordering dilution and other studies (gel electrophoresis) Critically evaluates the results of an inferior petrosal sinus sampling where the clinical presentation is inconsistent with the findings of the inferior petrosal sinus sampling Uses free cortisol assay in assessment of adrenal function in patients with cirrhosis
Assessment Models or Tools	 Direct observation End-of-rotation evaluations Evaluation of conference presentations

	Medical record (chart) audit Multisource feedback Simulations/Mini-CEX
Curriculum Mapping	• Simulations/Willin-CEX
Notes or Resources	 American College of Physicians. Controlling Health Care Costs While Promoting the Best Possible Health Outcomes. https://www.acponline.org/acp_policy/policies/controlling_healthcare_costs_2009.pdf. 2020. Sluss PM, Hayes FJ. Laboratory techniques for recognition of endocrine disorders. In: Melmed S, Koenig R, Rosen C, Auchus R, Goldfine A. Williams Textbook of Endocrinology. 14th ed. Elsevier; 2019. Ergin AB, Kennedy AL, Gupta MK, Hamrahian A. The Cleveland Clinic Manual of Dynamic Endocrine Testing. 2015th ed. Switzerland: Springer; 2015. Yeo KTJ, Babic N, Hannoush ZC, Weiss RE. Endocrine testing protocols: Hypothalamic pituitary adrenal axis. 2000. https://www.ncbi.nlm.nih.gov/books/NBK278940/. 2020. Soh SB, Aw TC. Laboratory testing in thyroid conditions - pitfalls and clinical utility. Ann Lab Med. 2019 Jan;39(1):3-14. doi: 10.3343/alm.2019.39.1.3. PMID: 30215224; PMCID: PMC6143469.

Patient Care 3: Therapeutics (Behavioral, Medications, Technology, Radiopharmaceuticals) Overall Intent: To prescribe and manage therapeutics for endocrine conditions		
Milestones	Examples	
Level 1 Prescribes basic endocrine therapeutics and describes their indications and adverse effects or reactions	 Recommends oral bisphosphonate in patient with osteoporosis, with awareness of potential for esophagitis Considers how culture and/or religious belief may impact a patient's diet when managing obesity Considers and incorporates where patient lives (urban versus rural) when making recommendations regarding physical activity 	
Level 2 Prescribes and monitors therapeutics used in patients with common endocrine conditions, based on patient factors	 Recommends treatment with intravenous (IV) bisphosphonate in osteoporotic patient with Barrett's esophagus and prepares patient for and monitors for acute phase reaction Corrects secondary hyperparathyroidism before starting bisphosphonates 	
Level 3 Prescribes and monitors the response to pharmacotherapy used in the management of patients with complex endocrine conditions	 Chooses alternative osteoporosis-specific therapies in patient that develops chronic kidney disease during management of osteoporosis Initiates correct therapy for osteoporosis, monitoring with serial bone densitometry and assessing response based on least significant change 	
Level 4 Integrates the best available evidence to prescribe, monitor, and assess the response to pharmacotherapy used in the management of patients with common, complex, and rare endocrine conditions	 Determines when to change or discontinue osteoporosis therapy based upon patient response to current therapy and rationally chooses a sequential therapy Determines when to treat an adult patient with osteogenesis imperfecta Considers an elderly patient's long-term goals and wishes when discussing therapeutic options for metastatic thyroid cancer 	
Level 5 Identifies targeted or experimental therapies for complex and rare clinical scenarios Assessment Models or Tools	 Recommends treatment with asfotase alfa for patient with hypophosphatasia Recommends treatment with burosumab for X-linked hypophosphatasia Direct observation End-of-rotation evaluations Evaluation of conference presentations Medical record (chart) audit Multisource feedback Simulations/Mini-CEX 	
Curriculum Mapping Notes or Resources	 The American Association of Clinical Endocrinology (AACE). Disease State Resource Centers. https://pro.aace.com/resources. 2020. Endocrine Society. Clinical Practice Guidelines. https://www.endocrine.org/clinical-practice-guidelines. 2020. 	

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Ospina NS, Maraka S, Rodriguez-Gutierrez R, Brito JP, Montori V. Navigating through clinical practice guidelines in endocrinology. In: Melmed S, Koenig R, Rosen C, Auchus R, Goldfine A. Williams Textbook of Endocrinology. 14th ed. Elsevier; 2019.
 Whittier D, Boyd S, Burghardt A, Paccou J, Ghasem-Zadeh A, Chapurlat R, Engelke K, Bouxsein ML. Guidelines for the assessment of bone density and microarchitecture in vivo

using high-resolution peripheral quantitative computed tomography. Osteoporos Int.

2020;31(9):1607-1627. https://pubmed.ncbi.nlm.nih.gov/32458029/. 2020.

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Patient Care 4: Procedures Overall Intent: To perform and interpret procedures relevant to clinical care in endocrinology, diabetes, and metabolism conditions		
Milestones	Examples	
Level 1 Observes and describes endocrine procedures	Observes attending physician perform ultrasound of the neck and identifies anatomic landmarks and needle placement in a nodule	
Level 2 Performs procedures, with significant supervision	Performs the complete ultrasound of the neck, identifying all anatomic landmarks and nodule characteristics with prompting; places biopsy needle in the nodule with attending physical assistance	
Level 3 Performs more complex procedures, with moderate supervision	Performs the complete ultrasound of the neck, identifying all anatomic landmarks and nodule characteristics without prompting; completes biopsy of nodules with some verbal guidance from attending	
Level 4 Independently performs procedures	Performs the complete ultrasound of the neck, identifying all anatomic landmarks and nodule characteristics without prompting; completes biopsy of nodules with adequate samples	
Level 5 Independently performs complex procedures	Performs the complete ultrasound of a structurally abnormal neck after surgery, identifying all anatomic landmarks and nodule characteristics without prompting; completes biopsy of masses with adequate samples	
Assessment Models or Tools	 Direct observation Multisource feedback Simulation of ultrasound and fine needle aspiration (FNA) Training modules 	
Curriculum Mapping	•	
Notes or Resources	 Lewiecki EM, Binkley N, Morgan SL, et al. Best practices for dual-energey x-ray absorptiometry measurement and reporting: International society for clinical densitometry guidance. <i>J Clin Densitom</i>. 2016;19(2):127-140. https://pubmed.ncbi.nlm.nih.gov/27020004/. 2020. Xie C, Cox P, Taylor N, LaPorte S. Ultrasonography of thyroid nodules: a pictorial review. <i>Insights Imaging</i>. 2016;7(1):77-86. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4729706/. 2020. Haugen BR, Alexander EK, Bible K, et al. 2015 American Thyroid Association management guidelines for adult patients with thyroid nodules and differentiated thyroid cancer. <i>Thyroid</i>. 2016;26(1):1-133. https://pubmed.ncbi.nlm.nih.gov/26462967/. 2020. T. Diabetes Technology: Standards of medical care in diabetes – 2020. Diabetes Care. 2020;43(Suppl 1):S77-S88. https://jiscd.org/. 2020. International Society for Clinical Densitometry (ISCD). https://iscd.org/. 2020. Endocrine Society Fellows Training Series 	

- https://www.iscd.org/certification/certified-clinical-densitometrist-ccd/
 AACE Endocrine University for Procedures

Patient Care 5: Provides Clinical Consultation Overall Intent: To provide integrate and comprehensive consultative care for patients in the inpatient and outpatient settings		
Milestones	Examples	
Level 1 Respectfully receives consultation requests and responds with assistance	Responds to requests in a timely and courteous manner; offers to assist the referring provider	
Recognizes disease acuity, with supervision	Confirms with attending that an emergency department consult for possible thyroid storm should be seen promptly	
Level 2 Clearly and concisely provides consultation	Politely asks clarifying questions during a consult request call from an inpatient service and advises the team when the patient will be seen	
Independently recognizes disease acuity	• Independently returns to hospital after hours to evaluate a patient with suspected thyroid storm	
Level 3 Verifies understanding of recommendations with the primary team when providing consultation	 After first reviewing with the attending physician, conveys immediate medical management recommendations to the emergency department provider including initiation of beta blocker, antithyroid medications, steroids and possibly high-dose iodine (if appropriate), including timing and dosing of these treatments Considers costs of studies and therapies to patients with limited means 	
Recognizes disease acuity and prioritizes management steps	For a patient with suspected thyroid storm, presents case to the attending and recommends patient be admitted to the intensive care unit (ICU)	
Level 4 Effectively conveys consultative assessment, rationale, and contingency plans to all health care team members	Monitors patient progress closely and modifies treatment plan as indicated, including heart rate and blood pressure monitoring with beta blocker; assesses need for more aggressive thyroid management, including plasmapheresis or emergent thyroidectomy	
Mobilizes resources to provide care in high- acuity situations	Requests appropriate supportive consultation, including endocrine surgeon or cardiology	
Level 5 Is identified as a role model for the provision of consultative care across the spectrum of disease complexity and acuity	Provides education to the emergency department and intensive care teams regarding the diagnosis and management of thyroid storm	
Assessment Models or Tools	 Direct observation Evaluation of case-based discussion or conference presentation Medical record (chart) audit Multisource feedback 	

Curriculum Mapping	
Notes or Resources	Endocrine Society. Clinical Practice Guidelines. https://www.endocrine.org/clinical-
	practice-guidelines. 2020.
	Sluss PM, Hayes FJ. Laboratory techniques for recognition of endocrine disorders. In:
	Melmed S, Koenig R, Rosen C, Auchus R, Goldfine A. Williams Textbook of
	Endocrinology. 14th ed. Elsevier; 2019.

Patient Care 6: Requests Clinical Consultation Overall Intent: To effectively communicate with the health care team, including consultants, in both straightforward and complex situations **Milestones Examples** Level 1 Identifies the need to request a • Recognizes that a patient meets criteria for parathyroidectomy consultation Level 2 Clearly articulates the reason for • Communicates diagnostic evaluation meeting surgical criteria for parathyroidectomy clearly and concisely in an organized and timely manner requesting a consultation Level 3 Checks one's own understanding of • Discusses with surgical team the plan for four-gland exploration versus minimally invasive recommendations when receiving consultation parathyroidectomy • For a high-risk cardiac patient, consults cardiology to minimize surgical risk Level 4 Coordinates recommendations from different consultants to optimize patient care **Level 5** Facilitates conflict resolution between Resolves conflict between cardiology and surgery regarding timing of surgery and among consultants when disagreement exists Assessment Models or Tools Direct observation • Evaluation of case-based discussion or conference presentation Medical record (chart) audit Multisource feedback **Curriculum Mapping** • Green M, Parrott T, Cook G., Improving your communication skills. BMJ. 2012;344:e357. Notes or Resources https://www.bmj.com/content/344/bmj.e357. 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.ncbi.nlm.nih.gov/pmc/articles/PMC3093595/. 2020. • American Medical Association, Consultation, Referral, and Second Opinions. https://www.ama-assn.org/delivering-care/ethics/consultation-referral-second-opinions. 2020. American College of Obstetrics and Gynecology (ACOG). Seeking and Giving Consultation. https://www.acog.org/clinical/clinical-guidance/committeeopinion/articles/2007/05/seeking-and-giving-consultation. 2020. • Podolsky A, Stern DT, Peccoralo L. The courteous consult: A CONSULT card and training to improve resident consults. J Grad Med Educ. 2015;7(1):113-117. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4507900/. 2020.

Medical Knowledge 1: Integration of Pathophysiology and Clinical Reasoning Overall Intent: To acquire and apply knowledge of endocrine pathophysiology to the understanding of endocrine clinical presentations and		
therapeutic options Milestones	Examples	
Level 1 Demonstrates knowledge of pathophysiology of common endocrine conditions and develops a differential diagnosis	Describes the pituitary-gonadal axis and hormonal disturbances that lead to amenorrhea	
Level 2 Applies knowledge of pathophysiology to explain common presentations and prioritizes the differential diagnoses and therapeutic options	 Orders pregnancy test, followed by appropriate step-wise hormonal and radiographic testing (including luteinizing hormone, follicle stimulating hormone, thyroid-stimulating hormone, and/or prolactin) for evaluation of amenorrhea Differentiates between race as a social construct and ancestry when interpreting literature on variations of disease prevalence or outcome between different racial/ethnic groups 	
Level 3 Applies knowledge of pathophysiology to explain complex presentations and critically assesses diagnostic assumptions and therapeutic options	Recognizes hypothyroidism as a cause of hyperprolactinemia and pituitary pseudo-mass	
Level 4 Integrates advanced knowledge of pathophysiology to recognize and explain the clinical presentations of and therapeutic options for a rare condition	Recognizes that elevated thyroid-stimulating hormone with high free thyroxine in a patient with a pituitary adenoma could indicate a thyroid-stimulating hormone-producing adenoma causing hyperprolactinemia by stalk compression	
Level 5 Integrates knowledge of nuanced aspects of pathophysiology toward individualized diagnostic and therapeutic approaches, while challenging conventional ideas	When a pituitary magnetic resonance imaging (MRI) shows small lesion unlikely to cause stalk effect, recognizes that 10 percent of thyroid-stimulating hormone-producing adenoma co-secrete prolactin and the differential diagnosis of high thyroid-stimulating hormone and high free thyroxine can include thyroid hormone resistance	
Assessment Models or Tools	 Conference presentations Direct observation Medical record (chart) audit Multisource feedback 	
Curriculum Mapping	•	
Notes or Resources	 Endotext. https://www.endotext.org/. 2020. Jameson JL. Harrison's Endocrinology. 4th ed. China: McGraw-Hill; 2016. Melmed S, Koenig R, Rosen C, Auchus R, Goldfine A. Williams Textbook of Endocrinology. 14th ed. Elsevier; 2019. 	

Medical Knowledge 2: Scholarly Activity Overall Intent: To produce scholarly work suitable for dissemination		
Milestones	Examples	
Level 1 Identifies areas worthy of scholarly investigation, with supervision	 With the assistance of a mentor, reviews the scientific literature and develops a research question related to post-gastric bypass hypoglycemia With the assistance of a mentor, recognizes that unnecessary laboratory tests are ordered frequently in clinic With assistance of a mentor, recognizes that implicit bias may affect a provider's propensity to refer a Black patient who is obese to the weight management clinic 	
Level 2 Designs a scholarly project, with supervision	 Designs a study to evaluate their research question Performs an electronic health record (EHR) review that identifies frequent orders for unnecessary thyroid function tests 	
Level 3 Implements a scholarly project, with supervision	 Organizes and implements the project, appropriately records the relevant findings into a data set, and analyzes the data with assistance of relevant support staff (e.g., research assistant, statistician) Designs an educational intervention to reduce orders for unnecessary thyroid function tests Gives a lecture to internal medicine residents on management of hypothyroidism Designs an educational intervention to educate providers on the role that implicit bias plays in the referral practices to the weight management clinic 	
Level 4 Produces scholarly work suitable for dissemination	 Synthesizes the relevant findings and develops an abstract suitable for presentation at a local, regional, or national meeting Serves on a regional or national continuing medical education meeting planning committee as a fellow representative Presents poster of patient safety data at the Housestaff Quality Improvement symposium Writes a case report for publication in a peer-reviewed journal 	
Level 5 Publishes original scholarly work that has generated new medical knowledge, enduring educational materials, or process improvement	 Presents a research project with original findings at a local, regional, or national meeting as an oral presentation Composes the first draft of a comprehensive chapter on an endocrine disease for a textbook Writes a review article for publication in a peer-reviewed journal Applies for a research grant Creates and publishes a comprehensive curriculum for the endocrinology training for internal medicine residents 	
Assessment Models or Tools	Documentation of research processes or outcomes Peer-reviewed scholarly work	

	Presentation evaluation Research mentor and research staff member evaluation
Curriculum Mapping	Nescaron mentor and rescaron stain member evaluation
Notes or Resources	 Scholarly work is demonstrated as defined in the program requirements: IV.D.3. Fellow Scholarly Activity and can include participation in grand rounds, posters, workshops, quality improvement presentations, podium presentations, grant leadership, non-peer-reviewed print/electronic resources, articles or publications, book chapters, textbooks, webinars, service on professional committees, or serving as a journal reviewer, journal editorial board member, or editor. Textbooks Workshops Online resources Mentorship Human Subject Protection Certification Course (e.g., CITI) Local Institutional Review Board (IRB) training

Systems-Based Practice 1: Patient Safety and Quality Improvement (QI)	
Overall Intent: To engage in the analysis and management of patient safety events, including relevant communication with patients,	
families, and health care professionals; to devel Milestones	op and conduct a QI project Examples
Level 1 Identifies and reports patient safety events using the institutional reporting system and discloses them to leadership, patients, and patients' family members	Recognizes and reports an inpatient hypoglycemic event
Demonstrates basic knowledge of quality improvement methodologies and metrics	Describes fishbone tool in context of management of hip fracture patients
Level 2 Analyzes the factors that contributed to a patient safety event	Recognizes that an inpatient hypoglycemic event is due to inappropriate timing of insulin administration
Identifies opportunities for quality improvement projects	 Identifies lack of osteoporosis protocol in patients admitted for hip fracture Recognizes that systemic racism contributes to disparities in the treatment of diabetes and its complications
Level 3 Offers prevention strategies to mitigate patient safety events	Discusses barriers to appropriate timing of insulin administration and offers solutions
Participates in quality improvement projects	 Participates in project identifying root cause of missed osteoporosis treatment in post-hip fracture patients Participates in a QI project aimed at addressing disparities in diabetes control between White and Latinx patients in the clinic
Level 4 Participates in efforts to modify systems to prevent patient safety events	 Performs a root cause analysis for inappropriate timing of insulin administration Discusses at a clinical conference Works with the EHR to flag inappropriate insulin orders
Demonstrates the skills required to identify, develop, implement, and analyze a quality improvement project	Participates in the completion of a QI project to improve post-hip fracture osteoporosis care
Level 5 Leads efforts to modify systems to prevent patient safety events	 Leads a hospital safety subcommittee on inpatient glycemic control Designs an educational program on preventing hypoglycemic events
Leads quality improvement projects	Designs and leads a Fracture Liaison Service Designs a project that addresses cultural and language barriers in the management of diabetes for Latinx population

Assessment Models or Tools	Direct observation
	E-module multiple choice tests
	 Evaluation of case-based presentation (e.g., morbidity and mortality conference)
	Medical record (chart) audit
	Multisource feedback
	Training module (online) (e.g. Institute of Healthcare Improvement, American College of
	Medical Quality)
Curriculum Mapping	
Notes or Resources	• Institute of Healthcare Improvement (IHI). http://www.ihi.org/Pages/default.aspx . 2020.
	Agency for Healthcare Research and Quality (AHRQ). Quality and Patient Safety
	Resources. https://www.ahrq.gov/patient-safety/resources/index.html . 2020.
	Endocrine Society. Practice and Quality Improvement.
	https://www.endocrine.org/improving-practice/practice-and-quality-improvements. 2020.

Systems-Based Practice 2: Coordination and Transitions of Care Overall Intent: To effectively navigate the health care system and collaborate with other care providers to ensure high-quality patient outcomes	
Milestones	Examples
Level 1 Identifies the important elements of transitions and coordination of care	 Explains medication changes to patients with diabetes before discharge from the hospital Communicates care changes to primary care provider or local outpatient endocrinologist (discharge summary) Lists the essential components of an I-PASS sign-out (or equivalent) and care transition hand-offs
Level 2 Safely and effectively transitions and coordinates care of patients in routine clinical situations	 Coordinates outpatient follow-up care with the endocrine clinic or primary care provider Coordinates outpatient follow-up with diabetes education and/or identifies local resources available to the patient Routinely uses I-PASS (or equivalent) during sign-out
Level 3 Effectively transitions and coordinates care of patients utilizing interprofessional teams in complex clinical situations	 Works with the social worker to coordinate care for a patient experiencing homelessness to ensure follow-up with an endocrine clinic after discharge Works with pharmacists, social workers, and other team members to help overcome financial barriers Establishes and communicates a contingency plan to the bedside health care worker and consulting team for care of an inpatient at risk for acute clinical deterioration
Level 4 Role models effective coordination and transition of care	 Before going on vacation, arranges patient coverage and addresses any outstanding issues Mentors other learners on proper use of I-PASS (or equivalent) for safe transitions of care Works with patients experiencing homelessness to put together the most reliable and efficient public bus route from the shelter to the clinic
Level 5 Leads in the design and implementation of improvements to the care coordination process	 Leads a program to arrange telemedicine follow-up for newly discharged patients with diabetes Develops a protocol to improve care of patients with Type 1 diabetes during pregnancy Develops a program for transition of care of diabetes management in the outpatient setting for undocumented population in a clinic
Assessment Models or Tools	 Direct observation Objective structured clinical examination (OSCE) Medical record (chart) audit Review of sign-out tools, use and review of checklists Multisource feedback Quality metrics and goals mined from EHRs

	I-PASS hand-off curriculum
Curriculum Mapping	
Notes or Resources	CDC. Population Health Training in Place Program (PH-TIPP).
	https://www.cdc.gov/pophealthtraining/whatis.html. 2020.
	■ I-PASS Handoff Curriculum: Core Resident Workshop MedEdPORTAL available at
	https://www.mededportal.org/doi/10.15766/mep_2374-8265.9311
	• Kaplan KJ. In pursuit of patient-centered care. http://tissuepathology.com/2016/03/29/in-
	pursuit-of-patient-centered-care/#axzz5e7nSsAns. 2020.
	• Skochelak SE, Hawkins RE, Lawson LE, Starr SR, Borkan J, Gonzalo JD. <i>AMA Education</i>
	Consortium: Health Systems Science. Elsevier; 2016.
	Endocrine Society. Practice and Quality Improvement.
	https://www.endocrine.org/improving-practice/practice-and-quality-improvements. 2020.

Systems-Based Practice 3: Physician Role in Health Care Systems and Community Health Overall Intent: To understand the physician's role in the complex health care system and optimize use of the system to improve patient care **Milestones Examples** • Understands the impact of health plan coverage as a social determinant of patient access Level 1 Identifies key components of the health care and payment systems; identifies health to prescription drugs care disparities in the community • Identifies that clinical documentation must include specific elements to meet coding requirements • Recognizes systemic bias as a contributor to health care disparities • Identifies food insecurity as contributing to the obesity seen in the local clinic population Level 2 Describes how complex health care and • Explains that improving patient satisfaction impacts patient adherence and payment to the payment systems impact patient care and health system contribute to health care disparities • Takes into consideration patient's prescription drug coverage when choosing an antihyperglycemic agent for treatment of diabetes • Recognizes that appropriate documentation can influence the severity of illness determination upon discharge • Recognizes that own implicit biases are contributing to a disparity in referral for bariatric surgery in Black patients with obesity • Ensures patient on prednisone undergoes bone mineral density screening **Level 3** Advocates within the health care system • Uses patient assistance programs to help patients obtain uncovered diabetes medications and payor to provide cost-effective, patient-• Completes Family Medical Leave Act (FMLA) paperwork to facilitate doctor visits centered care and reduce disparities • In managing patients in continuity clinic provides information about resources for a local food bank near the patients' home Level 4 Advocates for adapting local practices Advocates for evening or weekend clinics to provide health care access for working to provide for the needs of specific populations patients and communities with health care inequities Advocates for consistent availability of interpreters to reduce health care disparities • Orders local labs and provides advice via phone or video to a patient who cannot afford frequent visits to the clinic • Works with community or professional organizations to advocate for free diabetes Level 5 Adapts local practices to provide for the needs of specific populations and communities education classes with health care inequities • Improves informed consent process for non-English-speaking patients requiring interpreter services Advocates for health policy changes • Advocates for health policy changes such as to lower the price of insulin • Participates in the creation of a program that involve community health care workers to support patients with diabetes • Designs a social and structural determinants of health curriculum to help others recognize

the impact of racism on health and identify local resources and barriers to care

Assessment Models or Tools	Direct observation Medical record (about) audit
	Medical record (chart) audit
	Patient satisfaction data
	Multisource feedback
Curriculum Mapping	
Notes or Resources	Agency for Healthcare Research and Quality (AHRQ). The Challenges of Measuring
	Physician Quality. https://www.ahrq.gov/professionals/quality-patient-
	safety/talkingquality/create/physician/challenges.html. 2020.
	•
	AHRQ. Major Physician Measurement Sets. https://www.ahrq.gov/professionals/quality-
	patient-safety/talkingquality/create/physician/measurementsets.html. 2020.
	The Kaiser Family Foundation. www.kff.org. 2020.
	The Kaiser Family Foundation. Topic: Health Reform. https://www.kff.org/topic/health-
	reform/. 2020.
	• Dzau VJ, McClellan M, Burke S, et al. Vital directions for health and health care: priorities
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	health-health-care-priorities-from-a-national-academy-of-medicine-initiative/. 2020.
	The Commonwealth Fund. Health System Data Center.
	https://datacenter.commonwealthfund.org/#ind=1/sc=1. 2020.
	• American Board of Internal Medicine. QI/PI Activities. https://www.abim.org/maintenance-
	of-certification/earning-points/qi-pi-activities.aspx. 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 Articulates clinical questions to guide evidence-based care	Contemplates best screening test for primary aldosteronism and uses evidence-based resources to identify the answer
Level 2 Locates and applies the best available evidence, integrated with patient values and preferences, to the care of patients with common conditions	 Identifies and discusses potential evidence-based treatment options for primary aldosteronism and solicits patient input Elicits patient's prior experiences of racism within the health care system and uses it to nform conversations about diagnostic and treatment plans
Level 3 Locates and applies the best available evidence, integrated with patient values and preference, to the care of patients with complex and rare conditions	Obtains, discusses, and applies evidence for the medical treatment of a patient with primary aldosteronism who is a poor surgical candidate
Level 4 Critically appraises conflicting or ambiguous evidence to guide individualized patient care	 Compares and contrasts outcomes of medical versus surgical therapy for patient with primary aldosteronism to determine individualized management plan Critically evaluates the role that racism and discrimination play in determining approaches to treatment within health care systems
Level 5 Mentors others to critically appraise and apply evidence	Leads clinical teaching session on care for patients with primary aldosteronism, incorporating critical appraisal of available evidence
Assessment Models or Tools	Direct observation Clinical conference evaluation Medical record (chart) audit
Curriculum Mapping	
Notes or Resources	 U.S. National Library of Medicine. PubMed Tutorial. https://www.nlm.nih.gov/bsd/disted/pubmedtutorial/cover.html Guyatt G, Rennie D, Meade MO, Cook DJ. Users' Guides to the Medical Literature. 3rd ed. New York, NY: Mcgraw-Hill Education; 2015. The Center for Evidence-Based Medicine. https://www.cebm.net/. 2020. Braddock CH, Edwards KA, Hasenberg NM, Laidley TL, Levinson W. Informed decision making in outpatient practice: time to get back to basics. JAMA. 1999;282(24):2313-2320. https://pubmed.ncbi.nlm.nih.gov/10612318/. 2020.

Practice-Based Learning and Improvement 2: Reflective Practice and Commitment to Personal Growth Overall Intent: To seek and accept feedback and engage in self-assessment with the goal of growth and improvement **Milestones Examples** • During Diabetes Clinic was noted to have missed the foot exam and accepts that criticism Level 1 Demonstrates receptiveness to feedback **Level 2** Modifies behavior based on feedback • Integrates feedback into a general study plan to improve knowledge of the management of diabetes and its complications and establishes personal and professional goals based on gaps in knowledge and skills • Includes the foot exam on every Diabetes Clinic visit and reads about the diabetic foot exam Recognizes own implicit biases may have impacted care provided to patients of different social and cultural backgrounds • Actively solicits feedback and uses it to develop an in-depth, detailed study plan Level 3 Seeks feedback: creates and implements an individualized learning plan • Seeks education on implicit bias after noting disparities in satisfaction metrics between White and Latinx patients • Uses physician dashboard reports from EHR to monitor and optimize diabetes preventive Level 4 Uses performance data to assess the effectiveness of the learning plan, and improves it when necessary Audits charts to determine how often the foot exam is documented Level 5 Role models consistently seeking • Develops educational module for multidisciplinary diabetes case management performance data with adaptability, and mentors • Actively promotes comprehensive diabetes care at a community, system-wide level • Develop educational module on how systemic racism affects diabetes care provided to others on reflective practice Black patients Direct observation Assessment Models or Tools Review of learning plan Multisource evaluation Clinical care audit report Provide feedback to others **Curriculum Mapping** Notes or Resources EHR reports or dashboards • Lockspeiser TM, Kaul P. Using individualized learning plans to facilitate learner-centered teaching. J Pediatr Adolesc Gynecol. 2016;29:214-217. https://pubmed.ncbi.nlm.nih.gov/26612117/. 2020. • Li STT, Tancredi DJ, Co JPT, West DC. Factors associated with successful self-directed learning using individualized learning plans during pediatric residency. *Academic* Pediatrics. 2010;10:124-130. https://pubmed.ncbi.nlm.nih.gov/20206911/. 2020.

Professionalism 1: Professional Behavior and Ethical Principles Overall Intent: To demonstrate ethical and professional behaviors, and to effectively identify and remediate lapses	
Milestones	Examples
Level 1 Demonstrates professional/ethical behavior in routine situations	 Demonstrates respectful communication and behavior during an endocrine consult Is respectful of patients and peers by arriving to clinic on time
Level 2 Demonstrates a pattern of professional/ethical behavior in routine situations and takes responsibility when there are lapses	 When presented with a lapse in professionalism, responds appropriately and rectifies the situation Chooses appropriate words and actions to restore a professional relationship
Level 3 Demonstrates a pattern of professional/ethical behavior in complex or stressful situations	 Demonstrates professional behavior when criticized by other team members, patients, or family members Actively considers the perspectives of others
Level 4 Recognizes situations that may cause professional/ethical lapses in others and intervenes to prevent lapses in oneself and others	 Recognizes when a peer has an inappropriate post on social media and advises that it be removed Identifies own implicit biases and takes action to minimize them
Level 5 Mentors others when their behavior fails to meet professional expectations	 Mentors others when their behavior fails to meet professional expectations and creates a performance improvement plan to prevent recurrence Mentors others who demonstrate microaggressions towards patients or colleagues
Assessment Models or Tools	 Direct observation Multisource feedback Oral or written self-reflection Simulation and role playing
Curriculum Mapping	•
Notes or Resources	 American Medical Association. Ethics. https://www.ama-assn.org/delivering-care/ethics.2020. American Board of Internal Medicine, ACP-ASIM Foundation, 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. Levinson W, Ginsburg S, Hafferty FW, Lucey CR. https://understanding.Medical-Professionalism. New York, NY: McGraw-Hill Education; 2014. Bynny RL, Paauw DS, Papadakis MA, Pfeil S. Medical Professionalism. Best Practices: Professionalism in the Modern Era. Menlo Park, CA: Alpha Omega Alpha Medical Society; 2017. ISBN: 978-1-5323-6516-4

- Project Implicit. https://implicit.harvard.edu/implicit/. 2020.
- Under Bias on AAIM site: Creating an Implicit Bias Curriculum for Graduate Medical Education: Integrating One Program's Experience
- To Health Disparities and Beyond: An Educational Framework for Identifying and Mitigating Implicit Bias in Ambulatory Care
- Blair IV, Steiner JF, Havranek EP. Unconscious (implicit) bias and health disparities: Where do we go from here?. *Perm J.* 2011;15(2):71-78. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3140753/. 2020.
- Alliance. Diversity & Inclusion. https://www.im.org/resources/diversity-inclusion. 2020.
- Stanford. Unconscious Bias in Medicine (CME). https://online.stanford.edu/courses/som-ycme0027-unconscious-bias-medicine-cme. 2020.
- UCSF. Unconscious Bias Resources. https://diversity.ucsf.edu/resources/unconscious-bias-resources. 2020.
- AMA. Code of Medical Ethics: Professional self-regulation. https://www.ama-assn.org/delivering-care/ethics/code-medical-ethics-professional-self-regulation. 2020.
- Moukaddam N, Flores A, Matorin A, Hayden N, Tucci VT. Difficult patients in the emergency department: Personality disorders and beyond. *Psychiatr Clin North Am*. 2017;40(3):379-395. https://pubmed.ncbi.nlm.nih.gov/28800796/. 2020.

Professionalism 2: Accountability/Conscientiousness Overall Intent: To take responsibility for one's own actions and their impact on patients and other members of the health care team	
Milestones	Examples
Level 1 Performs tasks and responsibilities with prompting	Responds promptly to reminders from program administrator to complete work hour logs and evaluations; attends conferences on time
Level 2 Performs tasks and responsibilities in a timely manner with attention to detail in routine situations	Independently completes administrative and clinical tasks (e.g., online learning modules, evaluations, following up on lab results in a timely fashion)
Level 3 Performs tasks and responsibilities in a timely manner with attention to detail in complex or stressful situations	 Notifies attending of multiple competing demands on-call, appropriately triages tasks, and asks for assistance from other learners or faculty members as needed Balances tasks and maintains professionalism when unexpected coverage situations occur
Level 4 Proactively implements strategies to ensure that the needs of patients, teams, and systems are met	 Prioritizes and reorganizes tasks based on clinical caseload and other duties to cover extended fellow absences Suggests training for staff members and providers to better support diversity in patient care
Level 5 Creates strategies to enhance others' ability to efficiently complete tasks and responsibilities	Takes leadership role in improving the organization of complex schedules and educational sessions
Assessment Models or Tools	 Direct observation Multisource feedback Compliance with deadlines and timelines Attendance records Simulation
Curriculum Mapping	•
Notes or Resources	 Code of conduct from fellow/resident institutional manual AMA. Code of Medical Ethics: Professional self-regulation. https://www.ama-assn.org/delivering-care/ethics/code-medical-ethics-professional-self-regulation. 2020.

Milestones	Examples
Level 1 Identifies elements of well-being	 Completes training course on effects of sleep deprivation and well-being Completes self-assessment tools of burnout
Level 2 Describes resources that are meant to promote well-being	Identifies institutional resources for assistance in wellness management
Level 3 Recognizes status of well-being in oneself or peers and knows how to report concerns to appropriate personnel	 Recognizes when assistance is needed and appropriately asks for help including how to handle microaggressions Approaches attending faculty member about a peer exhibiting signs of stress or burnout
Level 4 Develops a plan to improve well-being of oneself or peers, including use of institutional or external resources	 Identifies and implements a routine that promotes personal well-being (e.g., regular exercise, engaging with family and friends) Organizes a wellness-related event for peers
Level 5 Creates institutional-level interventions that promote colleagues' well-being	 Assists and participates in organizational efforts to address clinician well-being and burnout prevention Actively participates on the institutional well-being committee to address physician well-being
Assessment Models or Tools	 Direct observation Multisource evaluation Institutional online training modules
Curriculum Mapping	
Notes or Resources	 This subcompetency is not intended to evaluate a resident's well-being. Rather, the intent is to ensure that each resident has the fundamental knowledge of factors that affect well-being, the mechanisms by which those factors affect well-being, and available resources and tools to improve well-being. Local resources, including Employee Assistance Programs Hicks PJ, Schumacher D, Guralnick S, Carraccio C, Burke AE. Domain of competence: personal and professional development. <i>Acad Pediatr</i>. 2014;14(2 Suppl):S80-97. https://www.sciencedirect.com/science/article/abs/pii/S187628591300332X. 2020. ACGME. Tools and Resources. https://www.acgme.org/What-We-Do/Initiatives/Physician-Well-Being/Resources. 2020.

Interpersonal and Communication Skills 1: Patient- and Family-Centered Communication		
Overall Intent: To effectively communicate with patients and their families, promoting rapport and elimination of communication barriers		
Milestones	Examples	
Level 1 Uses clear language and non-verbal behavior to demonstrate respect and establish rapport	Uses audience-appropriate language when discussing planned evaluation of a patient with secondary amenorrhea	
Recognizes common barriers to effective communication (e.g., language, disability)	 Identifies need for trained interpreter with non-English-speaking patients Recognizes the need to pronounce patients' names appropriately and if unsure to ask staff or patient directly Consistently uses preferred pronouns when caring for a patient who identifies as transgender 	
Level 2 Establishes a therapeutic relationship with patients using active listening and clear language in straightforward encounters	Restates patient perspective when discussing the planned evaluation of a patient with secondary amenorrhea	
Recognizes complex barriers to effective communication (e.g., health literacy, cultural competence, gender incongruence)	 Recognizes the need for handouts with diagrams and pictures to communicate information to a patient who is unable to read In a discussion with the faculty member, acknowledges any discomfort in caring for a patient who identifies as transgender 	
Level 3 Establishes a therapeutic relationship with patients' and their families in challenging patient encounters	 Acknowledges the grief experienced by a patient with a new diagnosis of primary ovarian insufficiency who desires pregnancy Investigates alternatives for patients who are facing difficulties in treatment due to socioeconomic issues or cultural differences 	
Adjusts communication strategies based on identified barriers, incorporating patient and caregiver expectations and goals of care	Proactively informs clinic staff members on the use of preferred name and pronouns for transgender patients	
Level 4 Independently uses shared decision making to make a personalized care plan	Engages in shared decision-making process with the patient about hormone replacement and fertility options	
Proactively improves communication by addressing barriers, including patient and personal biases	Proactively educates clinic staff members on the use of preferred name and pronouns for transgender patients (i.e., lectures)	
Level 5 Serves as a role model in establishing	Develops a curriculum on unconscious bias	
respectful, culturally sensitive, therapeutic	Serves on a hospital bioethics committee	

relationships while mitigating communication	Serves on the hospital diversity committee
barriers	
Assessment Models or Tools	Direct observation
	Standardized patients
	• OSCE
	Self-assessment including self-reflection exercises
Curriculum Mapping	
Notes or Resources	AAMC. Unconscious Bias Resources for Health Professionals.
	https://www.aamc.org/what-we-do/diversity-inclusion/unconscious-bias-training. 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.
	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#pdf-link. 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.
	BRIM Initiative. Bias Reduction in Internal Medicine. https://brim.medicine.wisc.edu/ .
	2020.
	Mayo Clinic. Mayo Clinic Shared Decision Making National Resource Center.
	https://shareddecisions.mayoclinic.org/. 2020.

Interpersonal and Communication Skills 2: Interprofessional and Team Communication Overall Intent: To effectively communicate with the health care team to optimize patient care and the work environment				
Milestones	Examples			
Level 1 Uses language that is respectful and values all members of the health care team	Acknowledges the contribution of each member of the diabetes care team			
Level 2 Communicates basic information and provides feedback to all health care team members	 Sends a message in the EHR to the certified diabetes educator regarding a patient with newly diagnosed diabetes who requires insulin injection training, including information on patient resource, family members who will need to assist the patient, etc. Informs the patient's primary care clinician about a patient being discharged on insulin therapy 			
Level 3 Communicates complex information and provides difficult feedback to all health care team members	 Communicates with all team members when a patient with multiple diabetes-related complications requires a major change to the treatment regimen, and assesses their understanding 			
Level 4 Optimizes communication strategies using input from all team members to build consensus and resolve conflicts as needed	 Communicates directly with other providers when there is a disagreement in therapeutic plan Initiates a multidisciplinary meeting to develop a shared care plan for a patient with thyroid cancer 			
Level 5 Demonstrates leadership in promoting open and safe communication within and between teams	Mediates a conflict resolution between different members of the health care team			
Assessment Models or Tools	 Direct observation Global assessment Multisource feedback Simulation Medical record (chart) audit 			
Curriculum Mapping				
Notes or Resources	 Green M, Parrott T, Cook 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 implementation. Med Teach. 2013;35(5):395-403. https://www.tandfonline.com/doi/full/10.3109/0142159X.2013.769677. 2020. Buljac-Samardzic M, Doekhie KD, van Wijngaarden JDH. Interventions to improve team effectiveness within health care: A systematic review of the past decade. Hum Resour Health. 2020;18(1):2. https://repub.eur.nl/pub/124098. 2020. 			

Interpersonal and Communication Skills 3: Communication within Health Care Systems Overall Intent: To effectively and accurately communicate within health care systems using a variety of methods				
Milestones	Examples			
Level 1 Verifies and accurately records current and relevant information in the patient's chart	 Documents the history of a patient with a thyroid nodule accurately but may include extraneous information Avoids copying and forwarding inaccurate or old information from a previous note Documents barriers to treatment that patient is facing 			
Level 2 Concisely documents diagnostic and therapeutic reasoning, accurately reflecting patient course for common conditions	 Develops an organized, concise, and accurate document that outlines clinical reasoning and supports the treatment plan for a patient with thyroid cancer Updates documentation to reflect interval history since the thyroid nodule biopsy 			
Level 3 Concisely documents diagnostic and therapeutic reasoning, accurately reflecting patient course for complex conditions	Efficiently documents a complicated postoperative course in a young female patient with thyroid cancer, including anticipatory guidance about levothyroxine dose increase in case of pregnancy			
Level 4 Concisely documents diagnostic and therapeutic reasoning, accurately reflecting patient course for all conditions while satisfying institutional billing needs and compliance	 Succinctly outlines reasoning for omitting adjuvant radioactive iodine ablation, but includes scenarios that may lead to a modification in the plan Consistently includes necessary documentation to support level of billing 			
Level 5 Mentors others in in documenting diagnostic and therapeutic reasoning, accurately reflecting patient course Guides departmental or institutional documentation policy and procedures	 Spends time reviewing student and resident patient documentation and provides feedback Works with radiology to correct an error on an imaging report Participates in the hospital documentation committee Leads trainings on inclusive documentation so that communication is carried efficiently between care centers 			
Assessment Models or Tools	 Direct observation Multisource feedback Medical record (chart) audit Simulation 			
Curriculum Mapping				
Notes or Resources	 Bierman JA, Hufmeyer KK, Liss DT, Weaver AC, Heiman HL. Promoting responsible electronic documentation: validity evidence for a checklist to assess progress notes in the electronic health record. <i>Teach Learn Med.</i> 2017 Oct-Dec;29(4):420-432. Weis JM, Levy PC. Copy, paste, and cloned notes in electronic health records: Prevalence, benefits, risks, and best practice recommendations. <i>Chest.</i> 2014;145(3):632-638. https://www.ncbi.nlm.nih.gov/pubmed/24590024. 2020. 			

Endocrinology,	Diabetes.	and N	Metabolism	Supple	mental	Guide

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American College of Physicians. Clinical Documentation in the 21st Century: Executive
summary of a policy position paper from the American College of Physicians. <i>Ann Intern</i>
Med. 2015;162:301–303. https://annals.org/aim/fullarticle/2089368/clinical-documentation-
21st-century-executive-summary-policy-position-paper-from. 2020.

Available Milestones Resources

Clinical Competency Committee Guidebook, updated 2020 -

https://www.acgme.org/Portals/0/ACGMEClinicalCompetencyCommitteeGuidebook.pdf?ver=2020-04-16-121941-380

Clinical Competency Committee Guidebook Executive Summaries, New 2020 - https://www.acgme.org/What-We-Do/Accreditation/Milestones/Resources - Guidebooks - Clinical Competency Committee Guidebook Executive Summaries

Milestones Guidebook, updated 2020 - https://www.acgme.org/Portals/0/MilestonesGuidebook.pdf?ver=2020-06-11-100958-330

Milestones Guidebook for Residents and Fellows, updated 2020 -

https://www.acgme.org/Portals/0/PDFs/Milestones/MilestonesGuidebookforResidentsFellows.pdf?ver=2020-05-08-150234-750

Milestones for Residents and Fellows PowerPoint, new 2020 - https://www.acgme.org/Residents-and-Fellows/The-ACGME-for-Residents-and-Fellows

Milestones for Residents and Fellows Flyer, new 2020 https://www.acgme.org/Portals/0/PDFs/Milestones/ResidentFlyer.pdf

Implementation Guidebook, new 2020 - https://www.acgme.org/Portals/0/Milestones%20Implementation%202020.pdf?ver=2020-05-20-152402-013

Assessment Guidebook, new 2020 -

https://www.acgme.org/Portals/0/PDFs/Milestones/Guidebooks/AssessmentGuidebook.pdf?ver=2020-11-18-155141-527

Milestones National Report, updated each Fall -

https://www.acgme.org/Portals/0/PDFs/Milestones/2019MilestonesNationalReportFinal.pdf?ver=2019-09-30-110837-587 (2019)

Milestones Bibliography, updated twice each year -

https://www.acgme.org/Portals/0/PDFs/Milestones/MilestonesBibliography.pdf?ver=2020-08-19-153536-447

Developing Faculty Competencies in Assessment courses - https://www.acgme.org/Meetings-and-Educational-Activities/Other-Educational-Activities/Other-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: <u>Teamwork Effectiveness Assessment Module</u> (TEAM) - <u>https://dl.acgme.org/pages/assessment</u>

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