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Milestones Supplemental Guide

This document provides additional guidance and examples for the Hematology and Medical Oncology 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.

The individuals who have crafted this supplemental guide and in particular, the resources identified for each Milestone, wish to make clear that the resources are intended as suggestions only and do not represent a comprehensive list. We hope and expect that individual programs will identify additional useful resources to help assess fellow performance on each of the Milestones. We also want to make clear that many of the authors of this supplemental guide are members or are otherwise affiliated with the organizations whose resources we site in this document (e.g., National Comprehensive Cancer Network, American Society of Clinical Oncology, American Society of Hematology).

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

Some milestone descriptions include statements about performing independently. It is important to use this guide in conjunction with the ACGME specialty-specific Program Requirements. Specific language has been included that is best defined through the Program Requirements. One notable area within the requirements is VI.A.2.c) which includes the definitions for levels of supervision:

Levels of Supervision

To promote oversight of resident supervision while providing for graded authority and responsibility, the program must use the following classification of supervision:

Direct Supervision – the supervising physician is physically present with the resident and patient.

Indirect Supervision:

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

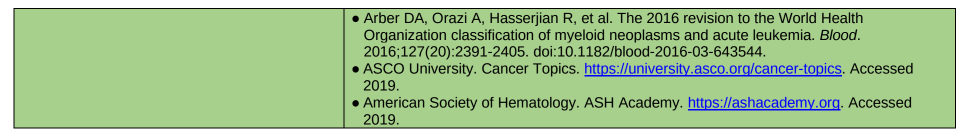
with Direct Supervision available – the supervising physician is not physically present within the hospital or other site of patient care, but is immediately available by means of telephonic and/or electronic modalities, and is available to provide Direct Supervision.

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

Patient Care 1: Accesses Data Sources to Synthesize Patient and Disease Specific Information Necessary for Clinical Assessment Overall Intent: To build upon those skills learned during internal medicine residency and to address specialty-specific skills	
Milestones	Examples
Level 1 Accesses data and gathers a history standard for general internal medicine	Performs a routine history and physical exam on a patient with pancytopenia that lacks specialty specific findings
Performs a physical examination standard for general internal medicine	Performs a routine history and physical exam on a patient with breast cancer that lacks specialty-specific findings
Level 2 Gathers a disease-specific history, with assistance	Performs a history and examination on a patient with pancytopenia that addresses symptoms of cytopenias; includes findings of lymphatic, spleen, and skin examination
Performs a disease-specific physical examination, with assistance	Performs a history and examination on a patient with a breast cancer that includes assessment of lymph nodes, size of mass, breast skin changes, breast cancer risk factors, menstrual status, and family history
Level 3 Accesses data from multiple sources and collects disease-specific history, including psychosocial issues, from the patient and family members	 Independently performs a history and examination on a patient with a pancytopenia that includes assessment of peripheral blood smear, prior blood counts, family history of hematologic illness, exposures and prior treatments but sometimes misses important details
Completes a disease-specific physical examination	• Independently performs a history and examination on a patient with a breast cancer that includes assessment of psychosocial status, pathology reports with ER/PR and Her2/neu status, previous mammograms and a more detailed family history
Level 4 Consistently synthesizes data from multiple sources and collects a disease-specific history from the patient and family members	Consistently performs a history and examination on a patient with a pancytopenia that includes assessment of peripheral blood smear, prior blood counts, family history of hematologic illness, exposures and prior treatments
Consistently completes a disease-specific physical examination	Consistently performs a history and examination on a patient with a breast cancer that includes assessment of psychosocial status, previous pathology report, previous mammograms, comorbidities, and a more detailed family history
Level 5 Role models gathering and synthesis of clinical information	Consistently discerns the most important history and physical exam findings to efficiently assess the patient
Assessment Models or Tools	Direct observation Medical record (chart) audit
Curriculum Mapping	
Notes or Resources	 Coulehan JL, Block MR. Respect, genuineness, and empathy. In: Coulehan JL, Block MR. The Medical Interview: Mastering Skills for Clinical Practice. Philadelphia, PA: FA Davis Company; 2006:21-44.

Bickley L, Szilagyi PG. Bates' Guide to Physical Examination and History-Taking. 11th ed. Philadelphia, PA: Wolters Kluwer Health; 2012.
• Lu KH, Wood ME, Daniels M, et al. American Society of Clinical Oncology Expert Statement: collection and use of a cancer family history for oncology providers. <i>Journal of Clinical Oncology</i> . 2014;32(8):833-840. doi:10.1200/JCO.2013.50.9257.

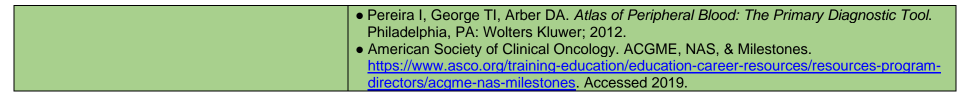
Patient Care 2: Diagnoses and Assigns Stage and Severity of Hematology and Oncology Disorders Overall Intent: To determine diagnosis, and assign stage and/or severity of disease	
Milestones	Examples
Level 1 Generates a differential diagnosis expected of a graduating internal medicine resident	Orders initial diagnostic studies for a patient who presents with weight loss, malaise, and palpable lymphadenopathy
Orders testing without specialty-specific differential diagnosis	
Level 2 Interprets initial diagnostic studies to generate a specialty-specific differential diagnosis	Determines appropriate initial diagnostic laboratory studies and best location for biopsy
Determines stage of disorder	Assigns clinical stage based on diagnostic laboratory and radiographic studies
Level 3 Orders advanced diagnostic studies for common disorders when appropriate	Orders immunophenotypic and molecular studies for common lymphomas
Determines clinical comorbidities	Orders studies to determine presence of clinical co-morbidities
Level 4 Diagnoses uncommon disorders and determines disease severity using evidence-based studies	Uses specialty diagnostic studies to diagnose uncommon lymphoma variants Incorporates existing comorbidities to assign disease severity and prognosis
Level 5 Role models the assignments of stage and disease severity, informed by evidence- based studies and guidelines for specialty disorders	Serves as resource for application of evidence-based studies and guidelines and considerations of rare lymphoma variants
Assessment Models or Tools	Direct observation Medical record (chart) audit Multisource feedback
Curriculum Mapping	•
Notes or Resources	 American Joint Committee on Cancer. Cancer Staging. https://cancerstaging.org Accessed 2019. National Comprehensive Cancer Network. NCCN Guidelines. https://www.nccn.org/professionals/physician_gls/default.aspx. Accessed 2019. World Health Organization. WHO Classification of Tumors. http://publications.iarc.fr/Book-And-Report-Series/Who-larc-Classification-Of-Tumours. Accessed 2019.



Patient Care 3: Formulates the Management Plan Overall Intent: To establish management plans for hematologic and oncologic diseases	
Milestones	Examples
Level 1 Formulates a management plan for patients without comorbidities, with assistance	 With assistance, assigns initial treatment for an elderly, postmenopausal patient without comorbidities diagnosed with recurrent breast cancer With assistance, assigns initial treatment for middle-aged patient without comorbidities with diagnosis of chronic lymphocytic leukemia
Level 2 Formulates a management plan using decision-support tools for patients without comorbidities	 Uses NCCN Guidelines such as tumor hormonal status, to assign initial treatment Uses NCCN Guidelines to assign initial treatment
Level 3 Formulates a management plan with consideration of disease and patient factors and enrollment in clinical trials	 Considers tools such as the Geriatric Assessment Scale when assigning treatment, and contacts the research team to explore appropriate clinical trials Considers patient factors, molecular diagnostics and comorbidities to explore clinical trial options
Level 4 Consistently formulates management plans that include consideration of clinical trial enrollment and conforms to patient preferences and goals of care	 Consistently incorporates patient preferences and goals of care in development of the management plan Consistently formulates therapeutic plans that include options for standard care, open clinical trials, and alternative treatments
Level 5 Serves as an expert in formulating management plans Assessment Models or Tools	 Is called upon by colleagues to provide up-to-date data from recent meetings and publications Direct observation
	Medical record (chart) audit
Notes or Resources	 National Comprehensive Cancer Network. NCCN Guidelines. https://www.nccn.org/professionals/physician_gls/default.aspx. Accessed 2019. Wildiers H, Heeren P, Puts M, et al. International Society of Geriatric Oncology consensus on geriatric assessment in older patients with cancer. <i>Journal of Clinical Oncology</i>. 2014;32(24):2595-2603. doi:10.1200/JCO.2013.54.8347. Mohile SG, Dale W, Somerfield MR, et al. Practical assessment and management of vulnerabilities in older patients receiving chemotherapy: ASCO guideline for geriatric oncology. <i>Journal of Clinical Oncology</i>. 2018;36(22):2326-2347. doi:10.1200/JCO.2018.78.8687.

Milestones	Examples
Level 1 Adjusts management plans according to standard guidelines and toxicities, with assistance	 With assistance, considers treatment options for postmenopausal elderly patient on adjuvant hormonal therapy who presents with fatigue and is diagnosed with recurrent breast cancer with liver metastasis Considers therapeutic options for a patient with chronic lymphocytic leukemia on treatment and noted to have progressive disease
Level 2 Adjusts management plans according to standard guidelines and toxicities	Modifies treatment using NCCN Guidelines
Level 3 Adjusts management plans based on response to treatment, side effects of the treatment, and comorbidities	 Modifies treatment, taking into account comorbidities and response to previous therapy Modifies treatment using additional diagnostic and molecular testing information
Level 4 Adjusts management plans based on anticipation and recognition of subtle toxicities and long-term sequelae and/or changes in patient preferences and goals	Consistently uses expected response to therapy, anticipated toxicities, patient goals of care, and clinical trial options when developing a new management plan
Level 5 Serves as an expert in developing and implementing pathways that influence management plans	Is called upon by colleagues to provide up-to-date data from recent meetings and publications
Assessment Models or Tools	Direct observation Medical record (chart) audit
Curriculum Mapping	
Notes or Resources	 National Comprehensive Cancer Network. NCCN Guidelines. https://www.nccn.org/professionals/physician_gls/default.aspx. Accessed 2019. National Cancer Institute. Clinical Trials Information for Patients and Caregivers. https://www.cancer.gov/about-cancer/treatment/clinical-trials. Accessed 2019.

Patient Care 5: Competence in Procedures: • Performance of Bone Marrow Aspirations and Biopsies • Assessment and Interpretation of Complete Blood Count • Interpretation of Peripheral Blood Smears • Use of Systemic Therapies through all Therapeutic Routes Overall Intent: To be proficient in all these procedures and in performance of bone marrow aspirations and biopsies Milestones Examples	
Level 1 Discusses the indications for and assists	Examples ■ Discusses the indication for a bone marrow aspiration and biopsy in a patient with
with all required procedures	probable recurrent acute myeloid leukemia and assists the supervisor during the procedure
Discusses potential procedural complications	
Level 2 Performs all required procedures, with direct supervision	Performs the procedure with the supervisor in attendance; recognizes when the procedure could be difficult, such as in a patient with large body habitus
Recognizes complications of procedures and enlists help	
Level 3 Competently performs all required procedures, with indirect supervision	Performs bone marrow aspirations and biopsies independently, with supervisor readily available to assist if necessary
Manages complications of procedures, with supervision	
Level 4 Proficiently and independently performs all required procedures	Performs bone marrow aspirations and biopsies on patients with large body habitus that requires longer needles and repositioning
Anticipates and independently manages complications of procedures	
Level 5 Serves as an expert for all required procedures and their complications	Serves as the role model for incoming fellows for bone marrow aspirate and biopsy
Assessment Models or Tools	Direct observationSimulation
Curriculum Mapping	
Notes or Resources	 Focosi D. Bone marrow aspiration and biopsy. The New England Journal of Medicine. 2010;362(2):182-183. doi:10.1056/NEJMc0910593. Malempati S, Joshi S, Lai S, Braner DA, Tegtmeyer K. Videos in clinical medicine. Bone marrow aspiration and biopsy. The New England Journal of Medicine. 2009;361(15):28. doi:10.1056/NEJMvcm0804634.



Medical Knowledge 1: Non-Malignant Hematology (includes Pathophysiology, Diagnostics, Prognostic Information, and Treatment)	
Overall Intent: To build on the knowledge acquired during internal medicine residency in order to provide specialty-specific care for patients	
with non-malignant hematological disorders	
Milestones	Examples
Level 1 Demonstrates basic knowledge of specialty disorders	• In the evaluation of a patient with anemia, performs a basic anemia work-up including some, but not all, necessary components
Level 2 Demonstrates expanding knowledge of specialty disorders and development of clinical reasoning	Recognizes the indications for bone marrow biopsy, hemoglobin electrophoresis, direct antiglobulin testing, and the importance of peripheral blood smear review
Level 3 Demonstrates sufficient knowledge of specialty disorders and clinical reasoning skills to determine evidence-based interventions	Understands, diagnoses, and manages common acquired and hereditary anemias; is beginning to understand the pathophysiology and management of rare anemias like paroxysmal nocturnal hemoglobinuria
Level 4 Synthesizes advanced knowledge of specialty disorders and uses clinical reasoning skills to develop personalized interventions	Understands, diagnoses, and manages rare anemias like paroxysmal nocturnal hemoglobinuria, copper deficiency, and congenital bone marrow failure syndromes
Level 5 Serves as a subject matter expert	Is regularly consulted by peers for assistance in the management of common and rare anemias
Assessment Models or Tools	In-training exam Medical record (chart) audit Multisource feedback
Curriculum Mapping	
Notes or Resources	 Lichtman MA, Kaushansky K, Prchal JT, Levi MM, Burns LJ, Armitage JO. Williams Manual of Hematology. 9th ed. New York, NY: McGraw-Hill Education; 2017. Arber DA, Orazi A, Hasserjian R, et al. The 2016 revision to the World Health Organization classification of myeloid neoplasms and acute leukemia. Blood. 2016;127(20):2391-2405. doi:10.1182/blood-2016-03-643544.

Medical Knowledge 2: Malignant Hematology (includes Pathophysiology, Diagnostics, Prognostic Information, and Treatment) Overall Intent: To build on the knowledge acquired during internal medicine residency to provide specialty-specific care for patients with malignant hematological disorders	
Milestones	Examples
Level 1 Demonstrates basic knowledge of specialty disorders	• In the evaluation of leukocytosis, determines whether the disorder is lymphoid or myeloid
Level 2 Demonstrates expanding knowledge of specialty disorders and development of clinical reasoning	 In the evaluation of leukocytosis, uses basic laboratory and bone marrow results, appropriate imaging study results and clinical factors to stage the patient's disease; recognizes when observation versus treatment is appropriate
Level 3 Demonstrates sufficient knowledge of specialty disorders and clinical reasoning skills to determine evidence-based interventions	Orders and interprets the indicated molecular and cytogenetics studies needed to further define the diagnosis and prognosis of a lymphoid malignancy and to formulate a management plan a patient without significant comorbidities, including consideration on enrollment in clinical trials
Level 4 Synthesizes advanced knowledge of specialty disorders and uses clinical reasoning skills to develop personalized interventions	 Personalizes the management plan based on disease characteristics and comorbidities and anticipates and manages toxicities; has a detailed understanding of all the available treatment options
Level 5 Serves as a subject matter expert	Is regularly consulted by peers for assistance in the management of hematologic malignancies
Assessment Models or Tools	 Direct observation In-training exam Medical record (chart) audit Multisource feedback
Curriculum Mapping	•
Notes or Resources	 American Society of Hematology. ASH Self-Assessment Program (ASH-SAP). https://www.ashacademy.org/Product/CME_MOC_ProductList/tcsap. ASCO University. Self-Evaluation Activities. https://university.asco.org/self-evaluation-activities. Accessed 2019. National Comprehensive Cancer Network. NCCN Guidelines. https://www.nccn.org/professionals/physician_gls/default.aspx. Accessed 2019. Todd RF III, Cooney KA, Hayes TG, Mims MP, Worden FP. <i>Tumor Board Review: Guideline and Case Reviews in Oncology</i>. 2nd ed. New York, NY: Demos Medical Publishing; 2015.

Medical Knowledge 3: Solid Tumor Oncology (includes Pathophysiology, Diagnostics, Prognostic Information, and Treatment) Overall Intent: To build on the knowledge acquired during internal medicine residency to provide specialty-specific care for patients with and suspected of having a solid tumor malignancy **Milestones Examples** Level 1 Demonstrates basic knowledge of • When evaluating a patient with a new diagnosis of non-small cell lung cancer, completes basic staging studies and names appropriate therapeutic options according to disease specialty disorders activity stage Level 2 Demonstrates expanding knowledge of • In the staging of a patient with lung cancer, takes into consideration comorbidities and specialty disorders and development of clinical their impact on potential therapies, and can identify clinical features that preclude specific therapeutic options reasonina Level 3 Demonstrates sufficient knowledge of • In the evaluation of a lung cancer patient, orders and interprets indicated molecular and specialty disorders and clinical reasoning skills cytogenetics studies that further define the diagnosis, prognosis, and therapeutic options; to determine evidence-based interventions formulates a management plan for a patient without significant comorbidities, including consideration on enrollment in clinical trials Level 4 Synthesizes advanced knowledge of • Personalizes management plans based on disease characteristics and comorbidities, and specialty disorders and uses clinical reasoning anticipates and manages toxicities; has a detailed understanding of all the available skills to develop personalized interventions treatment options Level 5 Serves as a subject matter expert • Is regularly consulted by peers for assistance in the management of patients with solid tumors Assessment Models or Tools Direct observation In-training exam • Medical record (chart) audit Multisource feedback **Curriculum Mapping** • ASCO University. ASCO-SEP. https://university.asco.org/asco-sep%C2%AE-6th-edition. Notes or Resources Accessed 2019. • National Comprehensive Cancer Network. NCCN Guidelines. https://www.nccn.org/professionals/physician_gls/default.aspx. Accessed 2019. • Niederhuber JE, Armitage JO, Doroshow JH, Kastan MB, Tepper JE. Abeloff's Clinical Oncology. 6th ed. Philadelphia, PA: Elsevier; 2019.

Medical Knowledge 4: Scholarly Activity Overall Intent: To identify areas worthy of investigation, design and implement a plan for investigation, and disseminate the findings of scholarly work	
Milestones	Examples
Level 1 Identifies areas worthy of scholarly investigation	After reviewing the literature, identifies the optimal method of teaching a new invasive procedure to house staff
Level 2 Formulates a scholarly plan under supervision of a mentor	With assistance of a mentor, outlines a hypothesis and plan to test two different methods of teaching for a new procedure
Level 3 Presents products of scholarly activity at local meetings	 In collaboration with a statistician or supervisor, reviews the data collected during the study of two different teaching methods, writes an abstract, and presents as a poster at a local educational forum
Level 4 Disseminates products of scholarly activity at regional or national meetings, and/or submits an abstract to regional, state, or national meetings	 After making a significant contribution to an educational research project, submits an abstract to a nationally recognized educational meeting Is contacted by educators from programs for advice regarding educational research
Level 5 Publication of independent research that has generated new medical knowledge, educational programs, or process improvement	Publishes research in peer-reviewed journal
Assessment Models or Tools	Direct observation Portfolio
Curriculum Mapping	•
Notes or Resources	 National Cancer Institute. Clinical Trials Information for Patients and Caregivers. https://www.cancer.gov/about-cancer/treatment/clinical-trials. Accessed 2019. Schünemann HJ, Wiercioch W, Brozek J, et al. GRADE Evidence to Decision (EtD) frameworks for adoption, adaption, and de novo development of trustworthy recommendations: GRADE-ADOLOPMENT. <i>Journal of Clinical Epidemiology</i>. 2017;81:101-110. doi:10.1016/j.jclinepi.2016.09.009. Blome C, Sondermann H, Augustin M. Accepted standards on how to give a Medical Research Presentation: a systematic review of expert opinion papers. <i>GMS Journal for Medical Education</i>. 2017;34(1):Doc11. doi:10.3205/zma001088.

Systems-Based Practice 1: Patient Safety	
Overall Intent: To identify patient safety or practice efficiency events and participate in a project with interprofessional colleagues to improve safety or practice	
Milestones	Examples
Level 1 Demonstrates knowledge of common patient safety events	Identifies patient identification and medication errors as common safety events
Demonstrates knowledge of how to report patient safety events	• Is aware that institutions have reporting systems but does not place the report of a patient safety event
Level 2 Identifies system factors that lead to patient safety events	Identifies chemotherapy order set that does not include platelet or white blood cell parameters
Reports patient safety events through institutional reporting systems (simulated or actual)	Reports post-chemotherapy bleeding event through the institutional reporting system
Level 3 Participates in the analysis of patient safety events	Participates in the analysis of chemotherapy order sets to identify potential safety risks
Participates in disclosure of patient safety events to patients and families (simulated or actual)	In collaboration with the attending, discloses the inappropriate chemotherapy administration due to low blood counts to the patient and family
Level 4 Conducts analysis of patient safety events and offers error prevention strategies	Analyzes chemotherapy order sets and offers improvements
Leads disclosure of patient safety events to patients and families with documentation (simulated or actual)	Leads disclosure of the inappropriate chemotherapy administration due to low blood counts to the patient and family
Level 5 Actively engages teams and processes to modify systems to prevent patient safety events	Leads a multidisciplinary team to improve chemotherapy administration order sets
Role models or mentors others in the disclosure of patient safety events	Coaches others on how to disclose patient safety events
Assessment Models or Tools	 Direct observation Documentation of patient safety project Multisource feedback Portfolio

Curriculum Mapping	
Notes or Resources	• Institute for Healthcare Improvement. http://www.ihi.org/Pages/default.aspx . Accessed 2019.
	• Steen S, Jaeger C, Price L, Griffen D. Increasing patient safety event reporting in an
	emergency medicine residency. BMJ Open Quality. 2017;6(1):u223876-w5716. doi:
	10.1136/bmjquality.u223876.w5716.
	American Medical Association. 5 steps to better patient safety training for residents,
	fellows. https://www.ama-assn.org/education/improve-gme/5-steps-better-patient-safety-
	training-residents-fellows. Accessed 2019.
	Bryant-Bova JN. Improving chemotherapy ordering process. <i>Journal of Oncology</i>
	Practice. 2016;12(2):e248-e256. doi: 10.1200/JOP.2015.007443.

Systems-Based Practice 2: Quality Improvement Overall Intent: To identify patient safety or practice efficiency events and participate in a project with interprofessional colleagues to improve	
safety or practice	
Milestones	Examples
Level 1 Demonstrates knowledge of basic quality improvement methodologies and metrics	Identifies root cause analysis as one metric for quality improvement
Level 2 Describes local quality improvement initiatives	 Identifies an institutional initiative to improve documentation of informed consent for procedures or systemic therapies
Level 3 Participates in local quality improvement initiatives	Participates in institutional project to improve documentation of informed consent for procedures or systemic therapies
Level 4 Demonstrates the skills required to identify, develop, implement, and analyze a quality improvement project	Participates in a simulated root cause analysis to determine cause of poor documentation of informed consent for a patient who developed a hematoma after a bone marrow aspiration and biopsy
Level 5 Creates, implements, and assesses quality improvement initiatives at the institutional or community level	Creates an order set for the procedure that has a hyperlink to a required informed consent document
Assessment Models or Tools	 Direct observation Documentation of quality improvement project (actual or mock) Medical record (chart) audit Multisource feedback Portfolio
Curriculum Mapping	
Notes or Resources	 ASCO Practice Central. Quality Improvement Library. https://practice.asco.org/quality-improvement/quality-programs/quality-training-program/quality-improvement-library. Accessed 2019. Accordino MK, Heaney ML. Quality improvement and safety curriculum for hematology/oncology fellows at Columbia University. <i>Journal of Clinical Oncology</i>. 2018;36(30):247. doi:10.1200/JCO.2018.36.30_suppl.247.

Systems-Based Practice 3: System Navigation for Patient-Centered Care: Coordination and Transitions of Care Overall Intent: To coordinate patient-centered care among different disciplines and across health care delivery systems **Milestones Examples** Level 1 Demonstrates knowledge of care • Is aware that an acute leukemia patient will need outpatient care follow up, including coordination laboratory and pegfilgrastim Identifies key elements for safe and effective transitions of care and hand-offs Level 2 Coordinates care of patients in routine • Works with a social worker/health navigator to arrange for home care and laboratory tests clinical situations effectively using the roles of their interprofessional teams Performs safe and effective transitions of Inpatient fellow alerts the outpatient team that the patient will be discharged care/hand-offs in routine clinical situations **Level 3** Coordinates care of patients in complex • Ensures that the interprofessional outpatient team has systems in place for immediate clinical situations effectively using the roles of access to treatment if fever and/or neutropenia develop their interprofessional teams Performs safe and effective transitions of care/hand-offs in complex clinical situations **Level 4** Role models effective coordination of Routinely participates in multidisciplinary rounds and coordinates post-discharge care patient-centered care among different between hematology-oncology, infectious disease, and pharmacy services disciplines and specialties Role models and advocates for safe and • Serves as the model for care transitions including care plans and algorithms, effective transitions of care/hand-offs within and recommendations for blood product support, and key contacts at the referring practices across health care delivery systems, including and institution outpatient settings **Level 5** Analyzes the process of care Analyzes system processes and develops documentation to improve transitions for coordination and leads in the design and patients with acute leukemia who are transferring to different institutions or practices implementation of improvements Improves quality of transitions of care within and across health care delivery systems to optimize patient outcomes Assessment Models or Tools Direct observation

	Medical record (chart) audit Multisource feedback
Curriculum Mapping	
Notes or Resources	 Lee SJC, Jetelina KK, Marks E, et al. Care coordination for complex cancer survivors in an integrated safety-net system: a study protocol. <i>BMC Cancer</i>. 2018;18(1):1204. doi:10.1186/s12885-018-5118-7. Wohlauer MV, Arora VM, Horwitz LI, et al. The patient handoff: a comprehensive curricular blueprint for resident education to improve continuity of care. <i>Academic Medicine</i>. 2012;87(4):411-418. doi:10.1097/ACM.0b013e318248e766.

Systems-Based Practice 4: System Navigation for Patient-Centered Care: Population Health Overall Intent: To adapt practice to provide for the needs of specific populations	
Milestones	Examples
Level 1 Demonstrates knowledge of population and community health care needs and disparities	Identifies a local population that has barriers to medical care access
Level 2 Identifies specific population and community health care needs and disparities	• Identifies a population that does not have access to hematology or oncology care due to great distances to travel to receive that care
Level 3 Identifies local resources to meet community health care needs and disparities	Initiates referral to set up local nursing service to coordinate patient's long-distance care
Level 4 Adapts practice to provide for the needs of specific populations	Completes blood test monitoring by using a laboratory service located close to the patient's home
Level 5 Leads innovations and advocates for populations and communities with health care disparities	Develops a telemedicine service to monitor patients' disease status
Assessment Models or Tools	 Direct observation Medical record (chart) audit Multisource feedback
Curriculum Mapping	
Notes or Resources	 Medicaid. Telemedicine. https://www.medicaid.gov/medicaid/benefits/telemed/index.html. https://www.healthypeople.gov/2020/medicaid/benefits/telemed/index.html. https://www.healthypeople.gov/2020/medicaid/benefits/telemed/index.html. https://www.healthypeople.gov/2020/topics-objectives/topic/Access-to-Health-Services. https://www.healthypeople.gov/2020/topics-objectives/topic/Access-to-Health-Services. https://www.healthypeople.gov/2020/topics-objectives/topic/Access-to-Health-Services. https://www.healthypeople.gov/2020/topics-objectives/topic/Access-to-Health-Services. https://www.healthypeople.gov/2020/topics-objectives/topic/Access-to-Health-Services. https://www.healthypeople.gov/2020/topics-objectives/topic/Access-to-Health-Services.

Systems-Based Practice 5: Physician Role in Health Care Systems	
Overall Intent: To manage financial factors and incorporate value in shared decision making with patients; to manage various components of the health care system to provide high-value care	
Milestones	Examples
Level 1 Identifies basic financial barriers for individual patients and basic financial components of the health care system	Aware that costs of systemic therapy can result in high co-payments and lost wages
Identifies key components of the complex health care system	Identifies hospital, skilled nursing facility, finance, personnel, and technology as components of care
Level 2 Considers financial barriers and quality of care when ordering diagnostic or therapeutic interventions	Considers the costs of systemic therapy when ordering a regimen
Describes how components of a complex health care system are inter-related, and how this impacts ordering therapeutic interventions	Recognizes that early palliative care consultation can impact the need for other therapeutic interventions
Level 3 Incorporates value (quality/costs) into shared decision making, with interprofessional team input	 Incorporates the data on disease outcomes into discussions with patients and families regarding systemic therapy options
Discusses how individual practice and the broader system affect each other	Discusses how inefficient communication between services impacts length of stay and readmission rates
Level 4 Manages financial factors that affect a patient's access to care and decision making	Addresses financial factors by arranging for as much care as possible to be close to patient's home
Manages various components of the complex health care system to provide efficient and effective patient care	Coordinates care recommendations from the palliative care service and the outpatient team
Level 5 Role models and teaches patients and interprofessional team members to consider value when making diagnostic and therapeutic recommendations	Leads a conference on identifying patient factors that may impact patients' ability to receive therapy
Advocates for or leads systems change that enhances high-value, efficient, and effective patient care	Presents institution-specific data to show palliative care outcomes on inpatient quality metrics

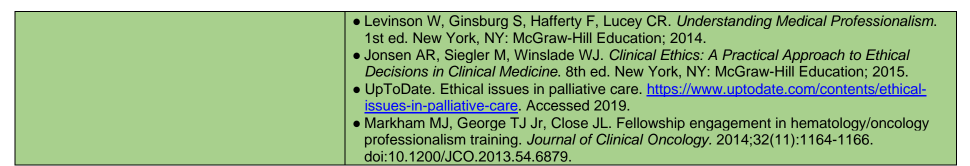
Assessment Models or Tools	Direct observation
	Medical record (chart) audit
	Quality improvement project
Curriculum Mapping	
Notes or Resources	National Cancer Institute. Financial Toxicity and Cancer Treatment.
	https://www.cancer.gov/about-cancer/managing-care/track-care-costs/financial-toxicity-
	hp-pdq. Accessed 2019.
	American Academy of Hospice and Palliative Medicine. Quality Initiatives.
	http://aahpm.org/education/quality. Accessed 2019.
	Agency for Healthcare Research and Quality. Measuring the Quality of Physician Care.
	https://www.ahrq.gov/talkingquality/measures/setting/physician/index.html. Accessed
	2019.
	Agency for Healthcare Research and Quality. Major Physician Measurement Sets.
	https://www.ahrq.gov/talkingquality/measures/setting/physician/measurement-sets.html.
	Accessed 2019.
	American College of Physicians. High Value Care. https://www.acponline.org/clinical-
	information/high-value-care. Accessed 2019.

Practice-Based Learning and Improvement 1: Evidence-Based and Informed Practice Overall Intent: To access and apply evidence to practice even when patients' cases are complicated, the evidence is scarce, or the evidence	
is conflicting Milestones	Examples
Level 1 With assistance, accesses available evidence and practice guidelines for patient care	With assistance, assesses the clinical practice guideline(s) to choose treatment for a patient with recurrent melanoma With assistance, reviews the guidelines to choose the best anticoagulation for a patient with provoked deep vein thrombosis
Level 2 Independently identifies available evidence and practice guidelines for patient care	 Knows and uses the guidelines to look for treatment options for a patient with advanced melanoma Knows and uses the guidelines to choose the best treatment for a patient with a provoked deep vein thrombosis
Level 3 Critically appraises evidence and applies to patient care	 Synthesizes available evidence to make a recommendation for treatment of a patient with recurrent, metastatic melanoma Synthesizes available evidence to make a recommendations for a patient with provoked deep vein thrombosis and morbid obesity
Level 4 Applies best available evidence, even in the face of insufficient and/or conflicting information	 Recognizes that the literature has scant and conflicting information for patients with metastatic melanoma who also have underlying immune related diseases, such as myasthenia gravis Recognizes that the literature has scant and conflicting information about patients with provoked deep vein thrombosis, morbid obesity, underlying cancer diagnosis, and who are under-insured
Level 5 Serves as a role model to critically appraise and apply evidence to patient care	 Role models assessment of the literature to determine the best treatment for patients with metastatic melanoma, taking into consideration a rapidly changing literature and patient co-morbidities Role models assessment of the literature in order to come up with the best treatment for patients with provoked deep vein thrombosis regardless of the clinical scenarios
Assessment Models or Tools	 Direct observation In-training exam Medical record (chart) audit
Curriculum Mapping Notes or Resources	 Guyatt G, Rennie D, Meade MO, Cook DJ. Users' Guides to the Medical Literature. 3rd ed. New York, NY: Mcgraw-Hill Education; 2015. Center for Evidence-Based Medicine. https://www.cebm.net/. Accessed 2019. National Comprehensive Cancer Network. NCCN Guidelines. https://www.nccn.org/professionals/physician_gls/default.aspx. Accessed 2019.

Practice-Based Learning and Improvement 2: Reflective Practice and Commitment to Personal Growth	
Overall Intent: To improve performance by examining data from their practice and narrowing gaps between actual performance and expected performance; to measure the effectiveness of his/her learning plan and make appropriate changes	
Milestones	Examples
Level 1 Identifies gaps in knowledge and	Is aware that a regimen of chemotherapy can cause infertility after coaching by the
performance	attending physician
Actively seeks opportunities to improve	Wants to learn about metastatic renal cell carcinoma Wants to learn about aplastic anemia
Level 2 Reflects on the factors which contribute	Reflects on a case in which consent did not include the risk of infertility and requests
to gaps between expectations and actual	review papers to learn which regimens of chemotherapy can cause infertility
performance	
Designs and implements a learning plan, with assistance	With attending, designs a learning plan for metastatic renal cell carcinoma With attending, designs a learning plan for eplactic anomic.
Level 3 Institutes changes to narrow the gaps	 With attending, designs a learning plan for aplastic anemia Elects to spend more time in specialty clinics based on in-training exam results
between expectations and actual performance	Licoto to sporta more time in specialty climios based on in training examines and
,	
Independently creates and implements a	Independently creates a learning plan on metastatic renal cell carcinoma
learning plan	Independently creates a learning plan on aplastic anemia
Level 4 Intentionally seeks performance data to narrow the gaps between expectations and	Performs chart audit on metastatic renal cell carcinoma patients and compares own interventions with evidence based guidelines
actual performance	Performs chart audit on aplastic anemia patients and compares own outcomes with
	evidence based outcomes
Measures the effectiveness of the learning plan and makes appropriate changes	Measures the effectiveness of the learning plan by comparing previous and current introduced and makes appropriate modifications.
Level 5 Role models	training exam results and makes appropriate modifications • Consistently reflects on clinical outcomes to improve practice
reflective practice	Consistently reneets on chimear outcomes to improve practice
Facilitates the design and implementation of	Mentors others on assessing performance and developing learning plans
learning plans for others Assessment Models or Tools	- Direct characters
Assessment Models of Tools	 Direct observation In-training examination
	Mentored review of learning plan
	Targeted reflective writing
Curriculum Mapping	•

Notes or Resources	 Hojat M, Veloski JJ, Gonnella JS. Measurement and correlates of physicians' lifelong learning. <i>Academic Medicine</i>. 2009;84(8):1066-1074. doi:10.1097/ACM.0b013e3181acf25f. Collichio FA, Hess BJ, Muchmore EA, et al. Medical knowledge assessment by hematology and medical oncology in-training examinations are better than program director assessments at predicting subspecialty certification examination performance. <i>Journal of Cancer Education</i>. 2017;32(3):647-654. doi: 10.1007/s13187-016-0993-6. Burke AE, Benson B, Englander R, Carraccio C, Hicks PJ. Domain of competence: practice-based learning and improvement. <i>Academic Pediatrics</i>. 2014;14:S38-S54. doi:
	practice-based learning and improvement. <i>Academic Pediatrics</i> . 2014;14:538-554. doi: 10.1016/j.acap.2013.11.018.

Professiona	alism 1: Professional Behavior and Ethical Principles	
	in ethical and professional behavior, demonstrate ethical and professional behaviors, and	
use appropriate resources for managing ethical and professional dilemmas		
Milestones	Examples	
Level 1 Demonstrates knowledge of common ethical principles and potential triggers for professionalism lapses	Discusses informed consent, conflict of interest principles, advanced directives, and surrogate decision makers	
Describes when and how to appropriately report professionalism lapses	Recognizes that fatigue may lead to abrupt behavior some interpret as rude	
Level 2 Analyzes straightforward situations using ethical principles	Agrees to see a patient who was one hour late for clinic appointment for a colleague who had other responsibilities and needed to leave	
Recognizes and takes responsibility for own professionalism lapses	Acknowledges being rude to a nurse over the phone without becoming defensive, making excuses, or blaming others, and then apologizes to the nurse	
Level 3 Manages and resolves complex ethical situations, including personal lapses, with assistance	 Articulates a plan to transition a patient to another provider due to patient-provider conflict Articulates a strategy to manage anger problems in stressful situations that negatively impact others 	
Level 4 Intervenes and uses appropriate resources to prevent and manage professionalism lapses and dilemmas in self and	 Collaborates with the Ethics Committee and risk management to address a complicated case of patient who has assumed someone else's identity Recognizes and reports fatigue and stress in a colleague 	
others Level 5 Coaches others when their behavior fails to meet professional expectations	Proactively identifies poor behavior and works with colleagues in identifying lapses	
Assessment Models or Tools	 Direct observation Global evaluation Multisource feedback Self-reflection Simulation or role play 	
Curriculum Mapping		
Notes or Resources	 American Medical Association. Ethics. https://www.ama-assn.org/delivering-care/ama-code-medical-ethics. Accessed 2019. ABIM Foundation. American Board of Internal Medicine. Medical professionalism in the new millennium: a physician charter. https://www.ama-assn.org/delivering-care/ama-code-medical-ethics. Accessed 2019. ABIM Foundation. American Board of Internal Medicine. Medical professionalism in the new millennium: a physician charter. https://www.ama-assn.org/delivering-care/ama-code-medical-ethics. Accessed 2019. ABIM Foundation. American Board of Internal Medicine. Medical professionalism in the new millennium: a physician charter. https://www.ama-assn.org/delivering-care/ama-code-medical-ethics. ABIM Foundation. American Board of Internal Medicine. 2002;136(3):243-246. https://www.ama-assn.org/delivering-care/ama-code-medical-ethics. ABIM Foundation. American Board of Internal Medicine. 2002;136(3):243-246. https://www.ama-assn.org/delivering-care/ama-code-medical-ethics. Byyny RL, Papadakis MA, Paauw DS. <i>Medical Professionalism Best Practices</i>. Menlo Park, CA: Alpha Omega Alpha Medical Society; 2015. 	



Professionalism 2: Accountability/Conscientiousness Overall Intent: To take responsibility for one's own actions and the impact on patients and other members of the health care team **Milestones Examples** Level 1 Takes responsibility for failure to • After being counseled for delays in renewing prescriptions, acknowledges delays, and complete tasks promptly responds to prescription refill requests • During rounds, receives multiple urgent consult requests and asks attending to assist in **Level 2** Performs tasks in a timely manner or provides notification when unable to complete triaging patients tasks Level 3 Performs tasks in a timely manner with • Prioritizes those needing immediate attention and provides appropriate recommendations, appropriate attention to detail in complex or despite multiple consults stressful situations **Level 4** Takes responsibility in situations that • Voluntarily assists a colleague who is overwhelmed with multiple urgent consults impact the ability of team members to complete tasks and responsibilities in a timely manner Level 5 Exceeds expectations for supporting • Notices call coverage difficulties resulting in colleague stress and leads fellowship class in developing strategies to improve the call coverage structure team responsibilities **Assessment Models or Tools** Compliance with deadlines and timelines Direct observation Global/rotation evaluations Multisource feedback Self-evaluations Simulation **Curriculum Mapping** • ABIM Foundation. American Board of Internal Medicine. Medical professionalism in the Notes or Resources new millennium: a physician charter. Annals of Internal Medicine. 2002;136(3):243-246. doi:10.7326/0003-4819-136-3-200202050-00012. Code of conduct from fellow's home institutional.

Overall Intent: To identify, use, manage, improve	Professionalism 3: Fellow Well-Being e, and seek help for personal and professional well-being for self and others
Milestones	Examples
Level 1 Recognizes status of personal and professional well-being, with assistance	Identifies and communicates personal impact of a patient death, with assistance
Level 2 Independently recognizes status of personal and professional well-being	Independently identifies and communicates personal impact of a patient death
Level 3 With assistance, proposes a plan to optimize personal and professional well-being	With assistance, develops a personal practice to sustain resilience in response to patient deaths
Level 4 Independently develops a plan to optimize personal and professional well-being	• Independently develops a personal practice to sustain resilience in response to patient deaths
Level 5 Role models the continual ability to monitor and address personal and professional well-being	Assists in organizational efforts to address clinician wellness after patient death
Advocates for institutional changes to support well-being	Collaborates with other fellows to create a committee on well-being
Assessment Models or Tools	 Direct observation Group interview or discussions for team activities Individual interview Participation in institutional well-being programs Self-assessment
Curriculum Mapping	•
Notes or Resources	 Local resources, including Employee Assistance Program, Chief Fellow(s). Wellness Counselor(s), Faculty Mentor, etc. Accreditation Council for Graduate Medical Education. Tools and Resources. https://www.acgme.org/What-We-Do/Initiatives/Physician-Well-Being/Resources. Accessed 2019. Stanford Medicine. WELLMD. https://wellmd.stanford.edu/. Accessed 2019. American Academy of Pediatrics. Resilience Curriculum: Resilience in the face of grief and loss. https://www.aap.org/en-us/advocacy-and-policy/aap-health-initiatives/hospice-palliative-care/Pages/Resilience-Curriculum.aspx. Accessed 2019. Currow DC, Fallon M, Cherny NI, Portenoy RK, Kaasa S, eds. 2015. Chapter 4.16. Burnout, compassion fatigue, and moral distress in palliative care. <i>Oxford Textbook of Palliative</i> Medicine. 5th ed. Oxford, United Kingdom: Oxford University Press; 2015.

Interpersonal and Communication Skills 1: Patient- and Family-Centered Communication		
	Overall Intent: To use listening, language, behaviors, and self-awareness to form a therapeutic relationship with a patient and his/her family	
while identifying and minimizing potential barrier t	o communication Examples	
Level 1 Identifies common barriers to effective communication	Recognizes that prognostic disclosure to terminal patients may affect the physician-patient relationship Identifies the need for an interpreter for a patient/caregiver who is non-English speaking	
Recognizes the need to adjust communication strategies based on context	Adjusts communication strategies based on assessment of patient/family expectations and understanding of their health status and treatment options	
Level 2 Identifies complex barriers to effective communication	Identifies the challenge of ensuring patient understanding and consent when they defer decision making to their caregiver	
Verifies patient/family understanding of the clinical situation to optimize effective communication	Uses teach back when discussing prognosis with a patient and their family	
Level 3 Reflects on personal biases while attempting to minimize communication barriers	With assistance, identifies and reflects on personal bias towards patient autonomy over cultural preferences in decision making	
With guidance, uses shared decision making to align patient/family values, goals, and preferences with treatment options to make a personalized care plan	With assistance, develops an effective management plan that complies with patient preference to defer decision making to the family	
Level 4 Proactively improves communication by addressing barriers including patient and personal biases	Researches cultural differences and communication skills and applies new knowledge to improve care of patients	
Independently, uses shared decision making to make a personalized care plan	Independently develops an effective management plan that complies with patient preference to defer decision making to the family	
Level 5 Role models communication that addresses barriers	Coaches a trainee to acknowledge personal bias and successfully manage communication with a patient who defers decision making to their caregiver	
Role models shared decision making in patient/family communication, including those with a high degree of uncertainty/conflict	Coaches others to communicate with a patient and family to mediate their conflicting ideas of whether disease directed treatment should be continued	
Assessment Models or Tools	Direct observationMultisource feedback	

	Objective structured clinical examination
	Self-assessment
	Standardized patients
Curriculum Mapping	•
Notes or Resources	 Back A, Arnold R, Tulsky J. <i>Mastering Communication with Seriously III Patients</i>. Cambridge: Cambridge University Press; 2009. Makoul G. The SEGUE Framework for teaching and assessing communication skills. <i>Patient Education and Counseling</i>. 2001;45(1):23-34. doi:10.1016/S0738-3991(01)00136-7. O'Sullivan P, Chao S, Russell M, Levine S, Fabiny A. Development and implementation of an objective structured clinical examination to provide formative feedback on communication and interpersonal skills in geriatric training. <i>Journal of the American Geriatrics Society</i>. 2008;56(9):1730-1735. doi:10.1111/j.1532-5415.2008.01860.x. Vital Talk. www.vitaltalk.org. Accessed 2019. Back AL, Arnold RM, Baile WF, Tulskey JA, Fryer-Edwards K. Approaching difficult communication tasks in oncology. <i>CA Cancer J Clin</i>. 2005;55(3):164-177. doi:10.3322/canjclin.55.3.164. Wright AA, Zhang B, Ray A, et al. Associations between end-of-life discussions, patient mental health, medical care near death, and caregiver bereavement adjustment. <i>JAMA</i>. 2008;300(14):1665-1673. doi:10.1001/jama.300.14.1665. Symons AB, Swanson A, McGuigan D, Orrange S, Akl EA. A tool for self-assessment of communication skills and professionalism in fellows. <i>BMC Med Educ</i>. 2009;9:1. doi:10.1186/1472-6920-9-1. American Academy of Hospice and Palliative Medicine. Hospice and Palliative Medicine Competencies Project. http://aahpm.org/fellowships/competencies#competencies-toolkit. Accessed 2019. Lane JL, Gottlieb RP. Structured clinical observations: a method to teach clinical skills with limited time and financial resources. <i>Pediatrics</i>. 2000;105(4):973-977. https://pediatrics.aappublications.org/content/pediatrics/105/Supplement 3/973.full.pdf. Accessed 2019. Braddock C

Interpersonal and Com	nunication Skills 2: Interprofessional and Team Communication	
Overall Intent: To effectively communicate with the interdisciplinary team and other health care providers in straightforward and complex		
situations Milestones	Examples	
Level 1 Uses respectful communication (verbal, non-verbal) with all members of the health care team	Receives inpatient consult request and asks clarifying questions politely and with mutual respect	
Demonstrates openness to feedback	Does not get defensive when approached with feedback	
Level 2 Communicates effectively within and across all health care teams	Communicates concisely, clearly, and in an organized and timely manner how to proceed with the consult work-up	
Responsive to feedback	Clearly modifies behavior in response to feedback	
Level 3 Adapts communication style within and across all health care teams to ensure mutual understanding	Speaks directly to the consulting team to verify understanding of the work-up of the consult and discusses next steps in management	
Seeks and provides performance feedback	 Seeks feedback from charge nurse in the infusion center Provides constructive feedback to other team members about observed clinical skills 	
Level 4 Coordinates recommendations from different members of the health care team to optimize patient care	Coordinates recommendations from the interdisciplinary team for a patient with multiple complex comorbidities and socioeconomic challenges into a cohesive management plan	
Uses feedback to improve own performance and provides actionable feedback to team members	Recognizes a conflict in the infusion center and with the charge nurse, identifies areas for fellows and nursing team improvement	
Level 5 Role models flexible communication strategies that solicits and values input from all health care team members, resolving conflict when needed	Consistently leads communication at meetings with terminal patients and their families when the work-up for a patient with a serious illness would not improve quality of life or improve outcome	
Role models giving and receiving of feedback	Develops role play modules for resolving conflicts between team members	
Assessment Models or Tools	Direct observationMultisource feedback	
	Standardized patient encountersRole play	
Curriculum Mapping	•	

Notes or Resources	• François, J. Tool to assess the quality of consultation and referral request letters in family medicine. <i>Can Fam Physician</i> . 2011;57(5):574–575.
	 Consultant Evaluation of Faculty form in Dehon E, Simpson K, Fowler D, Jones A. Development of the faculty 360. MedEdPORTAL Publications. 2015;11:10174.
	http://doi.org/10.15766/mep_2374-8265.10174.
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	teams: a narrative review. <i>Am J Hosp Palliat Care</i> . 2016;33(10):996-1012.
	• Jain AK, Fennell ML, Chagpar AB, Connolly HK, Nembhard IM. Moving toward improved teamwork in cancer care: the role of psychological safety in team communication. <i>J Oncol</i>
	Pract. 2016 Nov;12(11):1000-1011. Epub 2016 Oct 24.

Interpersonal and Communication Skills 3: Communication within Health Care Systems Overall Intent: To effectively communicate in the medical record		
Milestones	Examples	
Level 1 Accurately records information in the patient record	Includes the patient's diagnoses in documents, but the notes are unwieldy, long, and use copy-forward without reviewing	
Safeguards patient personal health information in communications	Logs off computer when leaving clinical workstation	
Level 2 Demonstrates organized diagnostic and medical reasoning through notes in the patient record	Concisely documents recommendations for a patient but does not include patient preferences or comorbidities	
Appropriately selects forms of communication based on context	E-mails about patient care using systems that protect personal health information	
Level 3 Documentation reflects level of complexity and severity of disease	Concisely integrates comorbidities and disease severity into medical decision making	
Communication includes key stakeholders	• Ensures documentation is done in a place to which all key members of the team will have access	
Level 4 Documentation reflects medical reasoning, patient preferences, and management recommendations and plans	Consistently includes rationale for diagnostic and treatment recommendations and patient preferences in documentation	
Achieves written or verbal communication that is exemplary	Provides focused clinical recommendations and notes that support appropriate billing and coding	
Level 5 Role models optimal documentation	Creates a template for the management of specialty diseases and disseminates to colleagues	
Guides departmental or institutional communication policies	Serves as house staff representative on the electronic medical record committee	
Assessment Models or Tools	Direct observation Medical record (chart) audit Multisource feedback	
Curriculum Mapping		
Notes or Resources	Weis JM, Levy PC. Copy, paste, and cloned notes in electronic health records: prevalence, benefits, risks, and best practice recommendations. <i>Chest</i> 2014 Mar;145(3):632-638. https://www.ncbi.nlm.nih.gov/pubmed/24590024	

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A delayed start date for the Hematology, Medical Oncology, and Hematology-Medical Oncology Milestones 2.0 to July 1, 2021 had an unintentional negative impact on some programs that had already begun working on changes to their assessment tools and the systems used for tracking. To avoid having to redo the work, a "map" between 1.0 and 2.0 has been created to use for the 2020-2021 academic year. For programs choosing to use the new Milestones, this "map" will assist in translating the scores from 2.0 back to the 1.0 version, which can then be entered into the Accreditation Data System (ADS). This is not an exact fit, but will provide enough information for completing the tasks.

The example below demonstrates one subcompetency from the Hematology-Medical Oncology Milestones that is a straightforward match and one in which several of the 2.0 Milestones map to the 1.0 version. Each program can decide if and how to use this map. If using Milestones 2.0, the conversion to 1.0 can happen during or after the Clinical Competency Committee meeting. For those who have not yet begun to work on converting to Milestones 2.0, this map can aid in the change.

Milestones 1.0	Milestones 2.0
Patient Care 2: Develops and achieves comprehensive management plan for each patient	Patient Care 3: Formulates the Management Plan
Medical Knowledge 1: Possesses Clinical knowledge	Medical Knowledge1: Non-Malignant Hematology Medical Knowledge 2: Malignant Hematology Medical Knowledge 3: Solid Tumor Oncology

As a reminder, the ACGME Review Committee does not have access to programs' Milestone data (other than submission confirmation). More importantly, the Milestones are intended to be a formative assessment of a program's fellows. The ACGME understands that the 2020-2021 academic year will have many challenges and appreciates the work programs are undertaking to prepare their fellows to provide excellent patient care.

Milestones 1.0	Milestones 2.0
PC1: Gathers and synthesizes essential and accurate	PC1: Accesses Data Sources to Synthesize Patient and
information to define each patient's clinical problem(s).	Disease Specific Information Necessary for Clinical Assessment
	Level
	PC2: Diagnoses and Assigns Stage and Severity of Hematology
	and Oncology Disorders
	PBL1: Evidence-Based and Informed Practice
PC2: Develops and achieves comprehensive	PC3: Formulates the Management Plan
management plan for each patient.	
PC3: Manages patients with progressive responsibility and independence	PC4: Adjusts Management Plans for Acute and Chronic Issues
PC4a: Demonstrates skill in performing and interpreting	PC5: Competence in Procedures
invasive procedures	1 00. Competence in i roccoures
PC4b: Demonstrates skill in performing and interpreting	PC2: Diagnoses and Assigns Stage and Severity of Hematology
non-invasive procedures and/or testing	and Oncology Disorders
PC5: Requests and provides consultative care	PROF2: Accountability/Conscientiousness
	ICS2: Interprofessional and Team Communication
	ICS3: Communication within Health Care Systems
MK1: Possesses Clinical knowledge	MK1: Non-Malignant Hematology
	MK2: Malignant Hematology
	MK3: Solid Tumor Oncology
MK2: Knowledge of diagnostic testing and procedures	PC2: Diagnoses and Assigns Stage and Severity of Hematology
	and Oncology Disorders
MK3: Scholarship	MK4: Scholarly Activity
SBP1: Works effectively within an interprofessional team	ICS2: Interprofessional and Team Communication
SBP2: Recognizes system error and advocates for system	SBP1: Patient Safety
improvement	SBP2: Quality Improvement
SBP3: Identifies forces that impact the cost of health care,	SBP4: System Navigation for Patient-Centered Care: Population
and advocates for and practices cost-effective care	Health
	SBP5: Physician Role in Health Care Systems
SBP4: Transitions patients effectively within and across	SBP3: System Navigation for Patient-Centered Care:
health delivery systems	Coordination and Transitions of Care
	SBP4: System Navigation for Patient-Centered Care: Population
DDI II. Manitara prostica with a grad for improvement	Health DRI 13: Deflective Prestice and Commitment to Develop Crowth
PBLI1: Monitors practice with a goal for improvement	PBLI2: Reflective Practice and Commitment to Personal Growth
PBLI2: Learns and improves via performance audit	PBLI2: Reflective Practice and Commitment to Personal Growth
PBLI3: Learns and improves via feedback	PBLI2: Reflective Practice and Commitment to Personal Growth

PBLI4: Learns and improves at the point of care	PBLI1: Evidence-Based and Informed Practice
PROF1: Has professional and respectful interactions with	PROF1: Professional Behavior and Ethical Principles
patients, caregivers, and members of the interprofessional	PROF3: Fellow Well-Being
team	ICS1: Patient and Family-Centered Communication
	ICS2: Interprofessional and Team Communication
PROF2: Accepts responsibility and follows through on	PROF2: Accountability/ Conscientiousness
tasks	
PROF3: Responds to each patient's unique characteristics	ICS1: Patient and Family-Centered Communication
and needs	
PROF4: Exhibits integrity and ethical behavior in	PROF1: Professional Behavior and Ethical Principles
professional conduct	
ICS1: Communicates effectively with patients and	ICS1: Patient and Family-Centered Communication
caregivers	
ICS2: Communicates effectively in interprofessional teams	ICS2: Interprofessional and Team Communication
ICS3: Appropriate utilization and completion of health	ICS3: Communication within Health Care Systems
records	