

Supplemental Guide: Orthopaedic Trauma



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Milestones Supplemental Guide

This document provides additional guidance and examples for the Orthopaedic Trauma 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. A theme in the creation of this version of the Orthopaedic Trauma Milestones was fundamentally asking the question of what differentiates traumatologists from general or non-trauma trained orthopaedists. Another theme is the desire for graduating fellows to be functioning predominantly at the oversight level of supervision by the end of the educational program. As such, the progression of several Milestones is more about the level of supervision than the specific tasks of a subcompetency. Finally, feedback from fellows regarding preparation for the long-term clinical management of patients has led to a specific Medical Knowledge subcompetency on "Decision Making for Complex Problems" germane to orthopaedic trauma.

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, including rotation mapping.

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. This is conditional independence, or the privilege of progressive authority and responsibility, as determined by the program director and faculty based on the needs of the patient and the skills of the fellow. The fellow must still be under the supervision of a faculty member. It is important to use this guide in conjunction with the ACGME specialty-specific Program Requirements. Specific language regarding levels of supervision has been included that is defined through the Program Requirements.

Levels of Supervision:

Direct Supervision

The supervising physician is physically present with the fellow during the key portions of the patient interaction.

Indirect Supervision

The supervising physician is not providing physical or concurrent visual or audio supervision but is immediately available to the fellow for guidance and is available to provide appropriate direct supervision.

Oversight

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

The Milestones are not meant to be an inclusive list of knowledge or procedures a fellow may participate in. Both the ACGME and the Orthopaedic Trauma Association (OTA) have lists of core procedures. The OTA list can be found <u>here</u>. There is clearly some mapping of Milestones to certain procedures. For example, fasciotomy and open fracture debridement would be covered under "Patient Care 5: Soft Tissue"; femur/tibia/humeral shaft fractures under "Patient Care 2: Complex Diaphyseal Fractures"; pelvic and acetabular fractures under "Patient Care 4: Pelvic and Acetabular Fractures"; and distal femur/tibial plateau/tibial pilon/talus/calcaneus/periarticular elbow/distal radius under "Patient Care 3: Periarticular Fractures". The overfall intent of any Patient Care or Medical Knowledge Milestone can be applied to the core procedures defined by the ACGME or OTA. Examples in the boxes below should help assist with that application.

Additionally, the subcompetencies for Systems-Based Practice, Practice-Based Learning and Improvement, Professionalism, and Interpersonal and Communication Skills are carried over from the Orthopaedic Surgery Milestones for residents. As each learner is in a new context (generalist to specialist, new patient population, etc.) these skills and behaviors must still be addressed.

These milestones were created to allow for objective measurement of fellows during orthopaedic trauma fellowship. It is the intention of the Milestones group that the examiner should view these milestones as a progression of goals along a spectrum for their fellows, rather than distinct black-and-white criteria for success."

Patient Care 1: Polytrauma (Care of Multiply Injured Patient) Overall Intent: To care for polytrauma patients, which requires patient assessment, laboratory, and image interpretation,	
understanding of patient physiology, communication with other providers and patients/family, and determining timing and degree of orthopaedic intervention	
Milestones	Examples
Level 1 Identifies when a patient needs damage control during initial resuscitation, with direct supervision	 Analyzes laboratory-based studies for when a patient does not meet early appropriate care criteria and needs damage control orthopaedics
Prioritizes management of polytrauma patients, with direct supervision	 Determines order of treatment for orthopedic injuries and discusses with general surgery and neurosurgery their plans for intervention Describes acute interventions necessary for resuscitation/stabilization of patient to patient/family
Counsels patients on acute diagnosis, with direct supervision	 Attending tells fellow to go talk to patient and tell them what is going to happen, fellow repeats recommendations verbatim to patient Discusses injuries with patient and family and prioritizes injury severity
Level 2 Identifies when a patient needs damage control during initial resuscitation, with indirect supervision	 Recognizes the need for damage control orthopaedics versus early appropriate care Applies laboratory-based criteria for early appropriate care criteria and damage control orthopaedics with remote discussion/coaching
Prioritizes management of polytrauma patients, with indirect supervision	• Determines appropriate order of interventions/procedures with exit points if patient condition changes
Counsels patients on acute diagnosis and expectations, with indirect supervision	• Discusses priority of interventions/procedures with consulting services, patient, and family to determine appropriate timing of orthopaedic intervention
Level 3 Performs damage control procedures, with indirect supervision	 Understands the application and options for damage control orthopaedics procedures Applies pelvic external fixation and other pelvic volume reducing interventions Applies external fixation to long bones or joint-spanning external fixation in critically injured patients
Determines timing for definitive management, with oversight	• Assesses patient's readiness (e.g., lab and physiological parameters) for open pelvic or acetabular surgery

Counsels patients on short-term prognosis, complications, and expectations, with oversight	Counsels patients on risks of infection, nerve injury, venous thromboembolism for open acetabular surgery
Level 4 Independently performs damage control procedures	Goes into operating room with general surgery in the middle of the night to figure out a complicated/injured pelvis/mangled extremity
Independently prioritizes and manages complex polytrauma patients through interdisciplinary team care	 Independently prioritizes and treats patients needing damage control orthopaedics management including, but not limited to, external fixation, pelvic binders, wound management Independently coordinates simultaneous or staged procedures with multiple services
Independently counsels patients regarding long-term prognosis, potential complications, and need for additional procedure(s)	Counsels patients on risk of infection, post-traumatic arthritis, heterotopic ossification, and secondary procedures after acetabular surgery
Level 5 Independently anticipates changes in patient condition and plans and implements contingencies	 Effectively communicates with anesthesia and switches from one plan to another intra-operatively as patient condition changes
Independently counsels patients regarding long-term prognosis, potential complications,	Cites literature when explaining to patients, points to evidence for the fellow's actions and decisions
and need for additional procedure(s); cites the evidence for each	 Counsels patient about expected recovery course and likely outcome for each treatment option with data driven recommendations
Assessment Models or Tools	 Cadaver lab dissection Case based discussion
	Direct observation
Curriculum Mapping	•
Notes or Resources	Orthopaedic Trauma Association (OTA) Evidence-Based Medicine Article: https://ota.org/education/evidence-based-medicine-resource-list/general#toc9

Patient Care 2: Complex Diaphysea	al Fracture (e.g., Peri-Prosthetic, Open, Bone Loss, Proximal/Distal Thirds)
Overall Intent: To care for patients with diaphyseal fractures, which requires patient assessment, image interpretation, fracture	
classification, choice and performance of approach, application of stable internal fixation, post-operative planning, and management of	
post-operative complications Milestones	Examples
Level 1 Develops a surgical plan, with direct supervision	 Describes techniques for determining appropriate length, alignment, and rotation of comminuted femoral shaft fracture with prompting
Demonstrates surgical skills (e.g., reduction and placement of nail) and assists with procedures	 Places K-wires/Shanz pins; drills in direction and locations necessary Uses clamp to reduce oblique fracture line, with guidance Obtains starting point for various nailing portals such as piriformis fossa versus greater trochanter
Manages peri-procedural complications, with indirect supervision	 Recognizes wound at risk and develops treatment plan, with indirect supervision Recognizes signs of pulmonary complication, orders appropriate evaluation, and discusses management with consulting services
Level 2 Develops a surgical plan, with indirect supervision	Proposes plan to verify appropriate restoration of length, alignment, and rotation after long bone nailing
Performs critical steps of procedures, with direct supervision	Critical steps include exposure, reduction, provisional fixation, and converting to definitive fixation
Manages peri-procedural complications with oversight	 Obtains reduction with verbal, but not physical, guidance on various techniques Recognizes wound at risk and develops treatment plan, with oversight
Level 3 Develops a surgical plan for procedures, including identification of potential challenges and technical complexities, with oversight	 Identifies and describes options to obtain adequate/additional fixation in peri- implant/peri-prosthetic fractures with limited remaining osseous corridors Manages open fractures and fractures with bone loss leading to segmental defects
Performs critical steps of procedures with indirect supervision	Critical steps include exposure, reduction, provisional fixation, and converting to definitive fixation
Manages complex intra-operative complications with indirect supervision	Identifies fracture propagation or displacement of previously non-displaced fracture line and alters surgical plan/sequence
Level 4 Independently develops a surgical plan for procedures, including contingencies for complications	Performs appropriate debridement of open fractures including removing devitalized bone and alters plan based on inter-operative findings

Independently performs procedures	 Independently uses multiple strategies to obtain reduction and fixation in short segment nailing Independently manages massive bone defects intra-operatively Competent in the selection/performance of case-specific bone graft harvesting
Independently manages complex intra- operative complications	Identifies fracture propagation or displacement of previously non-displaced fracture line and alters surgical plan/sequence independently
Level 5 Independently plans complex procedures, including management of peri- operative complications	 Plans and executes deformity correction procedure after diaphyseal malunion
Independently performs complex revision procedures	 Manages, evaluates, discusses treatment options, and indicates nonunion repair
Manages long-term complications in the outpatient setting	 Manages infection, nonunion/malunion, stiffness, post-traumatic osteoarthritis, and ongoing pain
Assessment Models or Tools	 Cadaver lab dissection Case-based discussion Direct observation
Curriculum Mapping	•
Notes or Resources	 The AO Foundation. Hip. AO Surgery Reference website. <u>https://surgeryreference.aofoundation.org/orthopedic-trauma/periprosthetic-fractures/hip</u> The AO Foundation. Knee. AO Surgery Reference website. <u>https://surgeryreference.aofoundation.org/orthopedic-trauma/periprosthetic-fractures/knee</u>

Overall Intent: To care for patients with periarticular fractures, which requires patient assessment, image interpretation, fracture	
classification, choice and performance of approach, application of stable internal fixation, post-operative planning, and management of post-operative complications	
Examples	
 Chooses patient position, surgical exposure, reduction, and fixation plan in conversation with faculty surgeon 	
• Deploys methods for articular visualization (e.g., femoral distractor, external fixation, booking open fracture lines)	
 Chooses appropriate fixation strategies for articular injuries (e.g., buttress plating for B type fractures) 	
 Identifies wound at risk and discusses perioperative wound management Orders venous thromboembolism scan 	
Orders and interprets inflammatory labs when concerned for infection	
 Presents choice of patient position, surgical exposure, reduction, and fixation plan to faculty surgeon Addresses impact of patient factors on fracture treatment plan 	
• Exposes, reduces, and fixates periarticular fractures with large joint pieces and no impaction	
 Discusses fixation failure with patient and treatment options Per Level 1, but with oversight instead of indirect supervision 	
• Determines when osteotomy (e.g., olecranon, medial malleolus, lateral tibial plateau) is needed for complex periarticular fractures	
Adjusts surgical tactic based on soft tissue considerations	
 Identifies appropriate weight bearing and range of motion recommendations and duration of immobilization for simple injuries 	
Critical steps include exposure, reduction, provisional fixation, and converting to definitive fixation	
Uses femoral distractor to obtain length and joint distraction for visualization when needed	

Manages complex intra-operative complications with indirect supervision	 Performs alternative exposures to reach difficult fracture fragments (e.g., posterior tibial plateau exposures) Manages intra-operative fracture propagation and changes plan for severely poor bone quality
Level 4 Independently develops a surgical plan for procedures, including contingencies for complications	 Chooses approach to Glenoid based on fracture pattern Develops complex post-operative management plans (short- and long-term) Competent in the selection/performance of case-specific bone graft harvesting Recognized when weight bearing and range of motion protocols might be adjusted (e.g., relative delay for tenuous wounds, relative acceleration for simple splits with good fixation in health hosts)
Independently performs procedures for complex periarticular fractures	 Independently performs open reduction and internal fixation (ORIF) for C-type fracture of the distal femur, proximal tibia, or distal tibia Performs or refers for reverse total shoulder arthroplasty/total elbow arthroplasty in select proximal/distal humerus fractures
Independently manages complex intra- operative complications	 Recognizes, identifies, and appropriately consults for intra-operative nerve or arterial injury
Level 5 Independently plans complex procedures, including management of peri- operative complications	 Manages, evaluates, discusses treatment options, and indicates nonunion repair
Independently performs complex revision procedures	 Performs intertrochanteric osteotomy for nonunion repair of femoral neck ORIF Performs ankle fusion for pilon that has gone on to post-traumatic osteoarthritis
Manages long-term complications in the outpatient setting	 Performs revision nonunion repair for pilon that has had articular union, but meta- diaphyseal nonunion with hardware failure and deformity
Assessment Models or Tools	 Cadaver lab dissection Case-based discussion Direct observation
Curriculum Mapping	•
Notes or Resources	 A surgical plan includes recommendations for weight bearing and range of motion Simple versus complex is along the lines of progressively increasing AO Trauma/Orthopaedic Trauma Association classification (e.g., A versus C or C1 versus C3) and other fracture attributes, such as open versus closed, bone loss, etc. There can still be very complicated cases that are, for example, closed A-type injuries, so these are guidelines for thinking and not absolutes

Apply this Patient Care subcompetency to distal femur/tibial plateau/tibial
pilon/talus/calcaneus and glenoid/proximal humerus/periarticular elbow/distal radius.

Patient Care 4: Pelvic and Acetabular Fractures Overall Intent: To care for patients with pelvic and acetabular fractures, which requires patient assessment, image interpretation, fracture classification, choice and performance of approach, application of stable internal fixation, post-operative planning, and management of post-operative complications	
Milestones	Examples
Level 1 Develops a surgical plan, with direct supervision	 Obtains an accurate history and physical examination Discusses plan for approach (including dealing with structures at risk), reduction, and fixation of elementary acetabular fracture pattern Discusses plan for approach, reduction, and fixation of anteroposterior compression type-2 (APC-2) pelvic ring injury
Demonstrates surgical skills for simple pelvic and acetabular fractures, and assists with procedures	 Performs key and critical steps of the Kocher-Langenbeck approach Interprets pelvic fluoroscopy and inserts S1 iliosacral screw in patient without dysmorphism under direct supervision
Manages peri-procedural complications, with indirect supervision	• Identifies pertinent post-operative complications related to the surgery and approach (e.g., sciatic nerve injury with foot drop) and relays information to faculty members; discusses plan for treatment (e.g., ankle foot orthosis)
Level 2 Develops a surgical plan, with indirect supervision	 Appropriately assesses soft tissue status Accurately interprets imaging studies Presents/articulates detailed plan for approach, reduction, and fixation of elementary acetabular fracture patterns without communication Presents/articulates plan for approach, reduction, and fixation of lateral compression 1/2 or APC1/2 pelvic ring injury
Performs procedures for simple pelvic and acetabular fractures, with indirect supervision	 Performs Kocher-Langenbeck approach, reduces elementary fracture patterns, and applies internal fixation with indirect supervision Performs anterior pelvis/acetabular exposures (e.g., ilioinguinal, Stoppa, lateral window) Independently sets up and interprets pelvic fluoroscopy, plates pubic symphysis, and inserts ilioscral screws in patient without dysmorphism Understands clamp placement and in pelvic/acetabular work Obtains correct fluoroscopic views to evaluate reduction and implant placement
Manages peri-procedural complications, with oversight	• Identifies pertinent post-operative complications related to the surgery and approach (e.g., sciatic nerve injury with foot drop) and manages complications (orders ankle foot orthosis)

Level 3 Develops a surgical plan for procedures, including identification of potential challenges and technical complexities, with oversight	 Recognizes marginal impaction, comminution and articulates need for strategies to address them Presents/articulates detailed plan for approach, reduction, and fixation of associated acetabular fracture patterns without communication Presents/articulates plan for approach, reduction, and fixation of lateral compression or APC type 3 pelvic ring injuries
Demonstrates surgical skills of complex pelvic and acetabular fractures, and assists with procedures	 Performs extensile exposures to acetabulum (e.g., greater trochanter osteotomy, anterior superior iliac spine (ASIS) osteotomy/soft tissue release) Utilizes appropriate intra-operative imaging and inserts sacroiliac (SI) screws in patients with dysmorphism or trans-iliac trans-sacral screws in patients without dysmorphism Applies clamps using safe corridors and effectively uses clamps to achieve reduction Correctly interprets fluoroscopic views to evaluate reduction and implant placement
Manages complex intra-operative complications with indirect supervision	• Controls bleeding from corona mortis with systematic approach (e.g., standard ligation, temporary packing, hemostatic agents)
Level 4 Independently develops a surgical plan for procedures, including contingencies for complications	 Plans front back approaches for complex acetabular injuries Plans progression for complex pelvic ring injuries from attempted closed reduction and percutaneous fixation thru open reduction and internal fixation
Independently performs procedures for complex pelvic and acetabular fractures	 Performs ORIF of associated acetabular fracture patterns using extensile or combined approaches as needed Open reduces and fixates SI joint, anteriorly or posteriorly Safely inserts trans-iliac trans-sacral screws in patient with dysmorphism Performs nonunion surgery for failed healing in the anterior pelvic ring (e.g., ramus nonunion) Effectively masters the application of clamps and other reduction aides for reduction in and around the pelvis/acetabulum
Independently manages complex intra- operative complications	• Recognizes and promptly coordinates care of a critically injured/bleeding patient by understanding when to abort procedure and get vascular/interventional radiology consultation for hemorrhage control; discusses such complications with the patient's family
Level 5 Independently plans complex procedures, including management of peri- operative complications	Obtains and constructs three-dimensional plans/models for pelvic deformities and develops surgical tactic for their correction

	 Plans combined pelvic ring and acetabular injuries and discusses pros and cons of fixation sequences
Independently performs complex revision procedures	 Recognizes magnitude of pelvic ring malunion correction, such as need to prepare for front-back/back-front exposures and attendant blood loss Performs conversion total hip arthroplasty for post-traumatic osteoarthritis after acetabular fracture Performs hardware removal and SI joint fusion for failed pelvic ring fixation
Manages long-term complications in the outpatient setting	 Understands that pelvic ring injuries can have residual sequelae for years or permanently and manages patient's expectations through counseling and literature support Refers and coordinates care with general surgery for hernias, urology for bladder/erectile dysfunction, or pain management when other methods have been exhausted
Assessment Models or Tools	 Cadaver lab dissection Case-based discussion Direct observation
Curriculum Mapping	
Notes or Resources	 Simple versus complex along the lines of elementary versus associated types for acetabular fractures and along the lines of progressively greater number in the Young-Burgess classification for pelvic rings. There can be very difficult and complicated cases that are, for example, elementary acetabular fractures or LC-1 pelvic ring injuries, so these are guidelines for thinking and not absolutes. The AO. Acetabulum. AO Surgery Reference website <u>https://surgeryreference.aofoundation.org/orthopedic-trauma/adult-trauma/acetabulum</u> <u>https://surgeryreference.aofoundation.org/orthopedic-trauma/adult-trauma/pelvic-ring</u>
	Orthopaedic Trauma Association Evidence-Based Medicine Articles:
	 <u>https://ota.org/education/evidence-based-medicine-resource-list/pelvis</u> <u>https://ota.org/education/evidence-based-medicine-resource-list/pelvis#toc4</u>

	Patient Care 5: Soft Tissue
Overall Intent: To respect soft tissue injury in acute orthopaedic trauma and post-traumatic recovery and to identify and provide appropriate	
care for emergent conditions (e.g., open fracture, vascular injury, compartment syndrome, mangled extremity)	
Milestones	Examples
Level 1 <i>Performs standard surgical approaches</i> <i>with compromised soft tissue, and adjusts as</i> <i>needed</i>	 Recognizes when surgical incisions should not be made and applies external fixation for soft tissue management Avoids incisions thru compromised soft tissue, selecting alternative exposure or minimally invasive plate osteosynthesis Diagnoses compartment syndrome and posts patient for emergent fasciotomy
Recognizes urgent/emergent soft tissue concerns (e.g., acute compartment syndrome, vascular injury, mangled extremity) and acts/consults appropriately, with oversight	 Recognizes vascular compromise and consults vascular surgery Recognizes when a mangled extremity can lead to systemic compromise (i.e., "life over limb")
Level 2 Performs comprehensive debridement of an open fracture and incorporates soft tissue status in fracture management, with indirect supervision	 Performs systematic debridement/irrigation of open fracture Considers external fixation (e.g., rings) as definitive treatment for some fractures with substantial soft tissue injury
Performs procedures for urgent/emergent soft tissue concerns (e.g., fasciotomy) or impending soft tissue compromise and acquires appropriate consultations, with oversight	 Performs leg and forearm fasciotomies Obtains plastic surgery consultation for wounds that might need soft tissue coverage Coordinates with vascular surgery the sequence of events for a fracture or dislocation with vascular injury Recognizes need for wound vacuum, bead pouch, or other method of soft tissue management for wounds that are not closable
Level 3 Performs comprehensive debridement of an open fracture and incorporates soft tissue status in fracture management, with oversight	 Per Level 2, but with oversight instead of indirect supervision
Recognizes chronic soft tissue concerns, with oversight	 Discusses adjusting surgical tactic based on chronic soft tissue changes Identifies failure of wound healing in outpatient clinic and develops plan for care (e.g., nutrition assessment, wet-to-dry dressing changes, wound care clinic referral, plastics consultation) Recognizes chronic post-operative conditions and challenges with wound healing (e.g., lymphedema, previous burn, or incisions) Understands implications of chronic soft tissue damage on the management of nonunion

Level 4 Independently obtains adequate soft tissue coverage for complex injuries (e.g., through plastic surgery consultation)	 Designs surgical tactic for infected nonunion with compromised soft tissue which may include alternative exposures (e.g., posterolateral bone grafting for tib-pro-fib) or discussion with patient about likely need for flap and providing referral to plastic surgery Performs split thickness skin graft or rotational muscle flaps
Independently designs procedures and acquires consultation for patients with chronic soft tissue concerns	 Coordinates with plastic surgery for timely coverage of Type IIIB open fractures
Level 5 Independently performs skin graft and local flap procedures	 Independently performs split thickness skin graft, rotational muscle flaps, or bipedicle advancement flaps
Independently performs and coordinates for procedures in patients with chronic soft tissue concerns	• Carries out surgical tactic for infected tibial nonunion with compromised soft tissue
Assessment Models or Tools	Cadaver lab dissection
	Case-based discussion
	Direct observation
Curriculum Mapping	
Notes or Resources	 The OTA. General. Orthopaedic Trauma Association Evidence-Based Medicine Resource List. <u>https://ota.org/education/evidence-based-medicine-resource-list/general#toc2</u> The OTA. Knee Dislocation. Orthopaedic Trauma Association Evidence-Based Medicine Resource List. <u>https://ota.org/education/evidence-based-medicine-resource-list/knee-dislocation</u>

Medical Knowledge 1: Polytrauma (Care of Multiply Injured Patient) Overall Intent: To apply knowledge of pathoanatomy, pathophysiology, indications, and biomechanics to treatment options

Milestones	Examples
Level 1 Discusses the basic pathophysiology of	• Discusses hemodynamics (blood pressure, heart rate) and pH/base excess/lactate as
the multiply injured patient and identifies	measures of resuscitation
appropriate endpoints of resuscitation	 Understands how head and lung injuries play into care of polytrauma patient
	Discusses role of ex-fix or plating open fractures in damage control orthopaedics cases
Discusses absolute surgical indications and	Lists associated injury patterns (e.g., vascular injury with knee dislocation, femoral
types of fixation	neck/shaft)
	 Demonstrates basic knowledge of the literature regarding polytrauma
Level 2 Discusses the spectrum of instability of	Chooses damage control orthopaedics when patient is unstable or in extremis
the multiply injured patient and recognizes	Chooses early appropriate care when patient is stable
indications for damage control orthopaedics	 Understands the contribution of pelvic injury to hemodynamic status
(DCO) versus early appropriate care (EAC)	
Discusses relative survised indisations and turned	
Discusses relative surgical indications and types of fixation	Discusses controversies in management of the borderline polytraumatized patient
Level 3 Demonstrates knowledge of complex	 Discusses use of thromboelastography (TEG), urine output, vital signs, presser
pathophysiology of the multiply injured patient	requirements, vent status, as intra-operative markers
and discusses intra-operative markers of patient	
resuscitation	
Adapts absolute and relative surgical indications	• Appropriately orders and interprets the use of lactic acid and hemodynamic markers to
to a patient's condition and types of fixation	guide surgical planning and decision making
Level 4 Triages order of injuries to be treated	 Prioritizes pelvis and long bone fractures in polytrauma patients
and titrates care based on patient resuscitation	
and surgical burden	
Anticipates long term sequela of surgical	Understands pathophysiology of adult respiratory distress syndrome
interventions and types of fixation	Demonstrates comprehensive knowledge of current and classic literature
Level 5 Leads discussion about the nuances of	Recognizes there is not a one-size-fits-all approach to the care of polytrauma patients
polytrauma and functions in the "grey area"	Understands the role of orthopaedic physicians in the trauma team and in trauma
	systems protocol development
Assessment Models or Tools	 Performs original research on the management of polytrauma Case-based discussion
Assessment would of 10015	

	Direct observation
Curriculum Mapping	•
Notes or Resources	 The OTA. General. Orthopaedic Trauma Association Evidence-Based Medicine Reference List. <u>https://ota.org/education/evidence-based-medicine-resource-list/general#toc9</u> The OTA. Pelvic Ring. Orthopaedic Trauma Association Evidence-Based Medicine Reference List. <u>https://surgeryreference.aofoundation.org/orthopedic-trauma/adult-trauma/pelvic-ring</u>

Medical Knowledge 2: Complex Diaphyseal Fracture (e.g., Peri-prosthetic, Open, Bone Loss, Proximal/Distal Thirds)
Overall Intent: To apply knowledge of pathoanatomy, pathophysiology, indications, and biomechanics to treatment options

Milestones	Examples
Level 1 Demonstrates knowledge of surgically	Identifies length, alignment, and rotation as the goals of diaphyseal fracture care
relevant normal anatomy and interprets imaging	 Identifies and classifies periprosthetic femur fractures
	 Identifies safe zones for external fixation pins for provisional stabilization
	 Understands normal and abnormal axial alignment
Discusses absolute surgical indications and	 Understands causes of pathologic fractures (e.g., infection, osteoporosis)
types of fixation	Understands bone healing
Level 2 Demonstrates knowledge of basic	• Identifies surgical options (bridging versus absolute stability constructs) in the care of
surgical approaches based on fracture pattern	diaphyseal fracture patterns and appropriately considers risks of both
needs	
Discusses relative surgical indications and types	 Describes pros and cons of and anatomy at risk for various surgical approaches for
of fixation	reduction and fixation of humeral shaft fractures
	 Knows fracture and soft tissue classifications (both open and closed)
	 Demonstrates basic knowledge of the literature regarding diaphyseal fractures
Level 3 Correlates imaging to surgical anatomy	• Correlates imaging studies (computerized tomography (CT), x-ray, magnetic resonance
and selects surgical approach	imaging (MRI)) to plan potential surgical challenges, and optimize surgical planning
	 Chooses approach based on best available reduction assessment
Adapts absolute and relative surgical indications	Understands difference in surgical morbidity and peri-operative risk in Vancouver B2
to a patient's condition and types of fixation	fractures in medically ill patients between revision arthroplasty and ORIF and discusses
	with patient/family
	Understands the work-up and treatment of pathologic fracture
	Demonstrates knowledge of treatment options for bone loss/defect
Level 4 Demonstrates knowledge of advanced	• Appreciates and identifies the use of hybrid fixation techniques (e.g., nail-plate combos)
surgical approaches based on fracture pattern	
needs	
Anticipates long term acquels of surgical	Appreciates the role of dynamization, static leaking, and adjuncts to treatment to reduce
Anticipates long-term sequela of surgical	Appreciates the role of dynamization, static locking, and adjuncts to treatment to reduce acquele and need for revision fixetion/intervention
interventions and types of fixation	sequela and need for revision fixation/intervention
	 Demonstrates comprehensive knowledge of current and classic literature

Level 5 Leads advanced discussion around	• Discusses proximity of neurovascular structures to common surgical landmarks (e.g.,
treatment nuances and controversies in	peroneal nerve to fibular head) and techniques to protect these structures
management and techniques	 Performs original research on the management of diaphyseal fractures
Assessment Models or Tools	Case-based discussion
	Direct observation
Curriculum Mapping	•
Notes or Resources	

Medical Knowledge 3: Periarticular Fractures Overall Intent: To apply knowledge of pathoanatomy, pathophysiology, indications, and biomechanics to treatment options	
Milestones	Examples
Level 1 Demonstrates knowledge of surgically relevant normal anatomy and interprets imaging	 Understands bone and cartilage healing Names and describes approaches to periarticular fractures (e.g., distal femur, tibial plateau, tibial pilon, proximal humerus, distal humerus, distal radius) Classifies fracture patterns based on well-known classification schemes
Discusses absolute surgical indications and types of fixation	 Discusses use of buttress, bridge, neutralization, and compression plate constructs as they might apply to periarticular injuries
Level 2 Demonstrates knowledge of basic surgical approaches based on fracture pattern needs	 Understands potential sequelae of bone and cartilage defects Identifies neurovascular structures at risk for named approaches and understands how to minimize injury to these structures Classifies fracture patterns based on AO Foundation and Orthopaedic Trauma Association (AO/OTA) system (A, B, C) and subclassifies C-type injuries; understands and describes lesser-known classification patterns
Discusses relative surgical indications and types of fixation	 Identifies and understands why certain approaches and modes of fixation may not be the best choice for the patient's specific fracture pattern Understands the mechanical requirements and implant choices to achieve stable constructs Discusses how some operative interventions might allow patient earlier function (e.g., earlier weight bearing) Demonstrates basic knowledge of the literature regarding periarticular fractures
Level 3 Correlates imaging to surgical anatomy and selects surgical approach	 Recognizes posteromedial shear injury in bicondylar tibial plateau fracture and elects for dual surgical approach (posteromedial and lateral) Chooses anterolateral approach for B-type pilon fracture with Chaput fragment
Adapts absolute and relative surgical indications to a patient's condition and types of fixation	 Identifies non-operative treatment for select pilon fractures in patients with pre-existing ankle osteoarthritis or non/minimal ambulators Understands implications of soft tissue injury on fracture care Understands the indications for staged treatment
Level 4 Demonstrates knowledge of advanced surgical approaches based on fracture pattern needs	 Understands nuances of proximal tibia or fibular osteotomy to access aspects of lateral tibial joint surface Recognizes and understands when periarticular nailing is a potential treatment in segmental fractures or compromised soft tissues

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Anticipates long-term sequela of surgical interventions and types of fixation	 Recognizes arthroplasty as potential treatment for select periarticular fractures [e.g., reverse total shoulder arthroplasty or total elbow arthroplasty in proximal and distal humerus fractures, respectively] Identifies and counsels patients about perioperative complications and outcomes of periarticular fracture surgery (e.g., stiffness and PTOA) Recognizes implant prominence as a source of pain in post-operative period and employs strategies to mitigate this Demonstrates comprehensive knowledge of current and classic literature
Level 5 Leads advanced discussion around	• Teaches junior learner complex approaches to the proximal tibia or distal tibia pilon (i.e.,
treatment nuances and controversies in	posteromedial approach to tibial plateau or pilon)
management and techniques	 Understands and expounds on literature regarding periarticular injuries with relation to treatment strategies and discusses this with patients
	 Performs original research on the management of periarticular fractures
Assessment Models or Tools	Case based discussion
	Direct observation
Curriculum Mapping	•
Notes or Resources	 Orthopaedic Trauma Association. Distal Femur. Evidence-Based Medicine Resource List. https://surgeryreference.aofoundation.org/orthopedic-trauma/adult-trauma/distal-femur Orthopaedic Trauma Association. Distal Tibia. Evidence-Based Medicine Resource List. https://surgeryreference.aofoundation.org/orthopedic-trauma/adult-trauma/distal-tibia Orthopaedic Trauma Association. Femur. Evidence-Based Medicine Resource List. https://ota.org/education/evidence-based-medicine-resource-list/femur#toc0 Orthopaedic Trauma Association. Forearm. Evidence-Based Medicine Resource List. https://ota.org/education/evidence-based-medicine-resource-list/forearm#toc4. Orthopaedic Trauma Association. Foot. Evidence-Based Medicine Resource List. https://ota.org/education/evidence-based-medicine-resource-list/forearm#toc4. Orthopaedic Trauma Association. Horearm. Evidence-Based Medicine Resource List. https://ota.org/education/evidence-based-medicine-resource-list/forearm#toc4. Orthopaedic Trauma Association. Humerus. Evidence-Based Medicine Resource List. https://ota.org/education/evidence-based-medicine-resource-list/foot Orthopaedic Trauma Association. Proximal Tibia. Evidence-Based Medicine Resource List. https://surgeryreference.aofoundation.org/orthopedic-trauma/adult-trauma/proximal-tibia Orthopaedic Trauma Association. Shoulder. Evidence-Based Medicine Resource List. https://ota.org/education/evidence-based-medicine-resource-list/shoulder#toc3 Orthopaedic Trauma Association. Tibia. Evidence-Based Medicine Resource List. https://ota.org/education/evidence-based-medicine-resource-list/shoulder#toc3 Orthopaedic Trauma Association. Tibia. Evidence-Based Medicine Resource List. https://ota.org/education/evidence-based-medicine-resource-list/shoulder#toc3

• https://ota.org/education/evidence-based-medicine-resource-list/wrist

Medical Knowledge 4: Pelvic and Acetabular Fractures Overall Intent: To apply knowledge of pathoanatomy, pathophysiology, indications, and biomechanics to treatment options	
Milestones	Examples
Level 1 Demonstrates knowledge of surgically relevant normal anatomy and interprets imaging	 Understands and interprets basic imaging studies with recognition of relevant anatomic landmarks Understands normal and abnormal pelvic ring alignment Classifies acetabular fracture patterns based on Letournel-Judet description Classifies pelvic ring injuries based on Tile and Young-Burgess descriptions
Discusses absolute surgical indications and types of fixation	 Understands the implications of bone fragility on pelvic and acetabular fractures Identifies basic fixation options for pelvic ring injuries (e.g., percutaneous SI screws) and how these are placed
Level 2 Demonstrates knowledge of basic surgical approaches based on fracture pattern needs	 Knows the steps of the Kocher-Langenbeck and anterior approaches (e.g., ilioinguinal, Stoppa plus lateral window) Describes osseous fixation pathways for percutaneous pelvic and acetabular fixation Understands the pertinent risks with each exposure
Discusses relative surgical indications and types of fixation	 Understands indications for operative and non-operative care Clearly describes how to place external fixation and Infix devices for pelvic ring injuries Demonstrates basic knowledge of the literature regarding pelvic and acetabular fractures
Level 3 Correlates imaging to surgical anatomy and selects surgical approach	 Recognizes need for anterior approach, posterior approach, or combined approach depending on fracture pattern, soft tissue injury, etc. Identifies safe osseous corridors for percutaneous screw fixation
Adapts absolute and relative surgical indications to a patient's condition and types of fixation	 Discusses controversy of fixation for pelvic ring injuries with associated bladder injury or open abdomen and how to mitigate risk Understands occult pelvic ring instability and steps to obtain a stress exam under anesthesia when warranted
Level 4 Demonstrates knowledge of advanced surgical approaches based on fracture pattern needs	 Describes greater troch osteotomy, ASIS osteotomy/soft tissue release, etc., as ways to increase exposure when needed Understands implications of extended illofemoral versus combined approaches
Anticipates long-term sequela of surgical interventions and types of fixation	 Recognizes acute total hip arthroplasty as treatment option in select acetabular fractures (e.g., poor bone quality) Knows risk factors for post-traumatic osteoarthritis in acetabular fractures Discusses HO prophylaxis options and the pros/cons of different types

	Demonstrates comprehensive knowledge of current and classic literature
Level 5 Leads advanced discussion around	 Understands steps to deal with pelvic nonunion/malunion
treatment nuances and controversies in	 Performs original research on the management of pelvic and acetabular fractures
management and techniques	
Assessment Models or Tools	Case-based discussion
	Direct observation
Curriculum Mapping	
Notes or Resources	The AO. Acetabulum. AO Surgery Reference website.
	https://surgeryreference.aofoundation.org/orthopedic-trauma/adult-trauma/acetabulum
	Orthopaedic Trauma Association Evidence-Based Medicine Articles:
	 https://ota.org/education/evidence-based-medicine-resource-list/pelvis
	 <u>https://ota.org/education/evidence-based-medicine-resource-list/pelvis#toc4</u>
	Bishop JA, Routt ML Jr. Osseous fixation pathways in pelvic and acetabular fracture
	surgery: osteology, radiology, and clinical applications. J Trauma Acute Care Surg. 2012
	Jun;72(6):1502-9. doi: 10.1097/TA.0b013e318246efe5. PMID: 22695413.

Medical Knowledge 5: Decision Making for Complex Problems (e.g., Fracture-Related Infection, Malunion/Nonunion, Peri-Prosthetic	
Fractures, Post-Traumatic Osteoarthritis, Soft Tissue Issues, Ongoing Pain)	
Overall Intent: To analyze and synthesize medical knowledge, to apply critical reasoning to clinical decision making, and to appropriately	
prioritizing diagnoses and use of diagnostic test	
Milestones	Examples
Level 1 Identifies deviation from normal clinical	 Obtains an accurate history and physical examination
course	• Recognizes time frame of expected bony union (e.g., six months with lack of bony healing
	on tibia x-rays may become a nonunion)
	• Understands local and systemic (e.g., smoking, nutrition) causes of fracture nonunion
	• Describes Centers for Disease Control and Prevention (CDC) or fracture-related infection
	criteria for diagnosing orthopaedic infections
	 Identifies lack of normal progression in range of motion
Level 2 Orders and interprets laboratory and	 Names inflammatory, metabolic, and endocrine labs as elements of nonunion work-up
imaging findings	• Identifies white blood cell count (WBC), erythrocyte sedimentation rate, and C-reactive
	protein as classic markers of infection
	 Orders CT scans to evaluate for abscesses or bone healing
	 Recognizes and evaluates multiplanar limb deformity
	 Demonstrates basic knowledge of the literature regarding post-traumatic sequelae
Level 3 Synthesizes information to arrive at diagnosis and treatment plan	 For peri-prosthetic fractures, recognizes implant stability and bone stock as playing into the treatment algorithm
	 Understands need for non-traditional fixation for peri-prosthetic fractures (e.g., cables, periprosthetic screws, plate outriggers)
	• When choosing arthroplasty for fracture treatment identifies the broken part is the complex side of the arthroplasty
	 Makes diagnosis of infection with CT showing abscess despite normal inflammatory markers
	 Given good clinical response in pain reduction with intra-articular steroid injection, recognizes arthroplasty or arthrodesis as treatment for post-traumatic osteoarthritis
	 Implements strategies to optimize host status
	 Understands non-operative methods to treat fracture nonunion
Level 4 Applies best available evidence to diagnosis and treatment	 Recognizes that untreated infection is risk for nonunion repair failure, and therefore obtains cultures at time of surgery
	 Understands the controversy in "classic" markers for infection in terms of their diagnostic performance
	 Knows fracture-related infection definition exists, but that validation work remains Understands bone stimulator

	 Articulates situations in which acute arthroplasty might be most appropriate treatment option Understands options for bone graft and substitutes Understands the socioeconomic impact of nonunions Demonstrates comprehensive knowledge of current and classic literature
Level 5 Adjusts plan based on treatment outcomes	 Chooses different treatment plan when implant retention and antibiotic suppression fails to treat infection Articulates different strategies for recalcitrant nonunion (e.g., resection and bone transport, amputation) Performs original research on the management of post-traumatic sequelae
Assessment Models or Tools	 Case-based discussion Direct observation
Curriculum Mapping	•
Notes or Resources	 The AO. Periprosthetic Fractures. AO Surgery Reference website. <u>https://surgeryreference.aofoundation.org/orthopedic-trauma/periprosthetic-fractures</u> Natoli RM, Harro J, Shirtliff M. Non-culture-based methods to aide in the diagnosis of implant-associated infection after fracture surgery. <i>Techniques in Orthopaedics</i> 2020; 35(2):91-99. Orthopaedic Trauma Association. General. Orthopaedic Trauma Association Evidence- Based Medicine Resource List. <u>https://ota.org/education/evidence-based-medicine- resource-list/general#toc0</u>

families, and health care professionals; to conc	luct a QI project
Milestones	Examples
Level 1 Demonstrates knowledge of common patient safety events	 Lists patient misidentification or medication errors as common patient safety events
Demonstrates knowledge of how to report patient safety events	 Reports lack of sequential suppression devices on patient during surgery or post- operatively
	 Describes how to report errors in the local clinical environment
	 Knows the systems process for communicating potential patient safety events
Demonstrates knowledge of basic quality	Summarizes steps in a QI project
improvement methodologies and metrics	 Uses checklists and briefings to prevent adverse events in health care
Level 2 Identifies system factors that lead to patient safety events	 Identifies roles of supports staff members (e.g., medical assistants, clinic and operating room nurses, certified surgical technologists) and how their work contributes to overall patient care
Reports patient safety events through institutional reporting systems (simulated or actual)	• Correctly applies a Plan Do Study Act (PDSA) QI project to help minimize narcotic use in a trauma-injured patient
Describes local quality improvement initiatives	Describes root cause analysis process
Level 3 Participates in analysis of patient safety events (simulated or actual)	 Prepares for morbidity and mortality (M and M) presentations
Participates in disclosure of patient safety events to patients and their families (simulated or actual)	 Communicates, under supervision, with patients/families about a medication error or surgical complication
Participates in local quality improvement initiatives	 Participates in protocol with risk management to disclose medication errors or surgical complications
Level 4 Conducts analysis of patient safety events and offers error prevention strategies (simulated or actual)	 Collaborates with a team to conduct the analysis of fall occurrences and can effectively communicate with patients/families about those events

Discloses patient safety events to patients and their families (simulated or actual)	 Maintains team situational awareness and promotes "speaking up" with concerns
Demonstrates the skills required to identify, develop, implement, and analyze a quality improvement project	 Participates in a QI project to improve operating room efficiency
Level 5 Actively engages teams and processes to modify systems to prevent patient safety events	 Assumes a leadership role at the departmental or institutional level for patient safety
Role models or mentors others in the disclosure of patient safety events	 Conducts a simulation for disclosing patient safety events
Creates, implements, and assesses quality improvement initiatives at the institutional or community level	 Recognizes the need for and completes a QI project to decrease patient safety events in collaboration with the institutional administration and shares results with stakeholders
Assessment Models or Tools	Direct observation
	E-module multiple choice tests
	Hospital safety report audit
	Multisource feedback
	Presentations (M and M, QI)
	Reflection
	Simulation
Curriculum Mapping	•
Notes or Resources	 Institute of Healthcare Improvement. <u>http://www.ihi.org/Pages/default.aspx</u>. 2021.
	• AMA Health Systems Science. Essentials of Quality Improvement: Health Care Quality.
	https://edhub.ama-assn.org/health-systems-science/interactive/17498793

Systems-Based Practice 2: System Navigation for Patient-Centered Care	
Overall Intent: To effectively navigate the health care system, including the interdisciplinary team and other care providers, to adapt care to a specific patient population to ensure high-quality patient outcomes	
Milestones	Examples
Level 1 Demonstrates knowledge of care coordination	 Identifies the primary care provider for a geriatric patient with a hip fracture home health nurse, physical therapist, and social workers as members of the team Identifies need for bone health in geriatric fractures and possible need for long-term osteoporosis management Identifies general surgery trauma, neurosurgical services, and anesthesiologist as integral components of the care of a poly-traumatized patient
Identifies key elements for safe and effective transitions of care and hand-offs	 Lists follow-up of labs, testing, new medications, and consults as essential components of a sign-out
Level 2 Coordinates care of patients in routine clinical situations, effectively using the roles of interprofessional team members	 Coordinates with general surgery trauma, neurosurgical services, and anesthesiologist for the care of stable patients with traumatic orthopaedic injuries
Performs safe and effective transitions of care/hand-offs in straightforward clinical situations	 Uses a systematic institutional process during routine sign-out
Level 3 Coordinates care of patients in complex clinical situations, effectively using the roles of interprofessional team members	 Coordinates complex care with the orthopaedic trauma team's advanced practice providers and social workers/case managers for a homeless patient to ensure appropriate medical aftercare Coordinates with general surgery trauma, Neurosurgical services, and anesthesiologist for the care of unstable patients with traumatic orthopaedic injuries Coordinates with a patient's primary care physician or geriatrician to initiate osteoporosis management of fragility fractures
Performs safe and effective transitions of care/hand-offs in complex clinical situations	• Uses institutional protocol when transferring a complex patient to the intensive care unit (ICU)
Level 4 Role models effective coordination of patient-centered care among multidisciplinary teams	 Leads team members during inpatient rotations in appropriate consultation with care coordination in disposition of homeless patient with mobility impairment Participates in a code in the operating room and/or is the primary coordinator in the operating room for the treatment of an emergency polytrauma case
Role models and advocates for safe and effective transitions of care/hand-offs	Plans for cross-coverage in case of unanticipated absence of a team member

Level 5 Analyzes the process of care coordination and leads in the design and implementation of improvements	 Leads a community outreach program to design and implement a geriatric fall risk reduction plan Formulates institutional protocols to minimize the risk of perioperative complications seen often in the multiply injured patient (i.e., standardized venous thromboembolism prophylaxis/treatment algorithm)
Improves quality of transitions of care within and across health care delivery systems to optimize patient outcomes	 Develops a protocol (care pathways for various orthopaedic conditions) to improve transitions to different level of care (e.g., operating room to ICU, inpatient to long-term care facilities, rehab facilities to outpatient follow-up)
Assessment Models or Tools	 Direct observation Multisource feedback Quality metrics and goals mined from electronic health records (her) Review of sign-out tools, use and review of checklists
Curriculum Mapping	•
Notes or Resources	 Centers for Disease Control and Prevention. Population health training. <u>https://www.cdc.gov/pophealthtraining/whatis.html</u>. Accessed 2021. Hospitals in Pursuit of Excellence. Preventing Patient Falls: A systematic approach from the Joint Commission Center for Transforming Healthcare project. October 2016.<u>http://www.hpoe.org/Reports-HPOE/2016/preventing-patient-falls.pdf</u>. Accessed 2021.

Systems-Based Practice 3: Physician Role in Health Care Systems

Overall Intent: To understand the physician's role in the complex health care system and how to operate effectively within the system to improve patient care

Milestones	Examples
Level 1 Describes basic health payment	Articulates the differences between home care, skilled nursing, and long-term care
systems, including government, private, public,	facilities
and uninsured care, as well as different practice	 Takes into consideration patient's prescription drug coverage when recommending
models	prophylaxis for venous thromboembolism
	 Understands the economic challenges of patient care in the health care system
Level 2 Describes how working within the health	 Identifies coding requirements for clinical documentation
care system impacts patient care, including	 Explains that improving patient satisfaction potentially improves patient compliance
billing and coding	 Recognizes that appropriate comorbidity documentation can influence the severity of
	illness determination upon discharge as well as reimbursement
Level 3 Analyzes how personal practice affects	 Ensures compliance with care pathways to optimize length of stay
the system (e.g., length of stay, readmission	Understands the role of patient and family education in decreasing readmission rates
rates, clinical efficiency)	Uses evidence-based guidelines for cost-effective care
Level 4 Uses shared decision-making in patient	• Ensures proper documentation of qualifying hospital stay prior to discharging a patient to
care, considering costs to the patient	a skilled nursing facility for physical therapy
	Works collaboratively to improve patient assistance resources for a patient with a recent
	amputation and limited resources
	Advocates for patient regarding socioeconomic challenges within the health care system Tailors treatment decisions to patient resources (insurance status (or proparities a brace)
	• Tailors treatment decisions to patient resources/insurance status (e.g., prescribing a brace
Loval 5 Participatos in advocacy activitios for	 versus applying a splint) Works with community or professional organizations to advocate for trauma systems
Level 5 Participates in advocacy activities for health policy	 Improves informed consent process for non-English-speaking patients requiring interpreter
nearth policy	services
	 Performs clinical research that affects health care disparities
Assessment Models or Tools	Direct observation
	Medical record (chart) audit
	Patient satisfaction data
Curriculum Mapping	•
Notes or Resources	• Agency for Healthcare Research and Quality (AHRQ). Measuring the quality of physician
	care. https://www.ahrq.gov/talkingguality/measures/setting/physician/index.html. Accessed
	2021.
	• AHRQ. Major physician measurement sets. <u>https://www.ahrq.gov/professionals/quality-</u>
	patient-safety/talkingquality/create/physician/measurementsets.html. Accessed 2021.

 The Commonwealth Fund. Health system data center.
http://datacenter.commonwealthfund.org/?ga=2.110888517.1505146611.1495417431-
<u>1811932185.1495417431#ind=1/sc=1</u> . Accessed 2021.
• Dzau VJ, McClellan MB, McGinnis JM, et al. Vital directions for health and health care:
Priorities from a National Academy of Medicine initiative. <i>JAMA</i> . 2017;317(14):1461-1470.
https://nam.edu/vital-directions-for-health-health-care-priorities-from-a-national-academy-
of-medicine-initiative/. 2021.
• The Kaiser Family Foundation. Health reform. https://www.kff.org/topic/health-reform/.
Accessed 2021.

Practice-Based Learning and Improvement 1: Evidence-Based and Informed Practice

Overall Intent: To incorporate evidence and patient values into clinical practice

Milestones	Examples
Level 1 Demonstrates how to access and use	Compares evidence-based guidelines and literature review for treatment of a given
available evidence, and incorporate patient	fracture to patient's preference for treatment while communicating and understanding
preferences and values to the care of a	options
straightforward condition	 Discusses the risks/benefits of nonoperative versus operative treatment with patients Categorizes the study design of a research study
Level 2 Articulates clinical questions and elicits	Identifies and discusses potential evidence-based treatment options for a patient with a
patient preferences and values to guide	given fracture and solicits patient perspective on activity level and needs (i.e.,
evidence-based care	hemiarthroplasty versus total hip arthroplasty for a displaced femoral neck fracture)
Level 3 Locates and applies the best available evidence, integrated with patient preference, to	 Obtains, discusses, and applies evidence for the treatment of a patient with a given fracture and medical comorbidities
the care of complex conditions	Understands and appropriately uses clinical practice guidelines in making patient care
	decisions while eliciting patient preferences for operative versus non-operative treatment
Level A Critically appreciate and applies	(geriatric distal radius fractures)
Level 4 <i>Critically appraises and applies</i> <i>evidence, even in the face of uncertainty and</i>	 Critically evaluates and uses patient outcomes and literature to improve patient care Critically evaluates information from others, including colleagues, experts, industry
conflicting evidence, to guide care tailored to the	representatives, and patients
individual patient	 Accesses and applies literature to identify alternative treatments for a given fracture
· · · · · · · · · · · · · · · · · · ·	based on clinical scenario (e.g., internal fixation versus arthroplasty versus amputation)
	Demonstrates a clinical practice that incorporates principles and basic practices of
	evidence-based practice and information mastery
Level 5 Coaches others to critically appraise	Leads clinical discussion on application of evidence-based practice for treatment of
and apply evidence for complex conditions,	fractures
and/or participates in the development of	 Develops and executes a peer-reviewed research project to address a gap in the literature
guidelines	 Obtains a research grant for the institution
Assessment Models or Tools	Conference participation
	Direct observation
	Presentation evaluation
	Research committee
Curriculum Mapping	
Notes or Resources	American Academy of Orthopaedic Surgeons. OrthoGuidelines.
	https://www.orthoguidelines.org/topic?id=1017&tab=all_guidelines

 American Academy of Orthopaedic Surgeons. Quality Programs & Guidelines. <u>https://aaos.org/quality/quality-programs/</u> The AO. Adult Trauma. AO Surgery Reference website.
https://surgeryreference.aofoundation.org/orthopedic-trauma/adult-trauma. Accessed 2021.
Orthopaedic Trauma Association. Evidence-Based Medicine Resource List. <u>https://ota.org/education/evidence-based-medicine-resource-list</u>
National organization guidelines (e.g., American Osteopathic Association, American Academy of Orthopaedic Surgeons)
• Various journals (e.g., Journal of the American Academy of Orthopaedic Surgeons, Journal of Orthopaedic Trauma, Journal of Arthroplasty)

Practice-Based Learning and Improvement 2: Reflective Practice and Commitment to Personal Growth	
Overall Intent: To seek clinical performance information with the intent to improve care; reflects on all domains of practice, personal	
interactions, and behaviors, and their impact on colleagues and patients (reflective mindfulness); develop clear objectives and goals for	
improvement in some form of a learning plan	
Milestones	Examples
Level 1 Accepts responsibility for personal and	 Sets a study and research plan for the year in fellowship
professional development by establishing goals	 Reflects on feedback from patient care team members
Identifies the strengths, deficiencies, and	 Identifies gaps in knowledge and what steps are needed to fill these gaps
limitations in one's knowledge and expertise	
Level 2 Demonstrates openness to feedback	 Integrates and responds to feedback to adjust clinical performance
and other input to inform goals	Articulates professional development goals
Analyzes and reflects on the strengths,	Assesses time management skills and how it impacts timely completion of clinical and
deficiencies, and limitations in one's knowledge	academic responsibilities (e.g., education and research)
and expertise to design a learning plan, with	Develops individual education plan to improve study skills and knowledge base, with
assistance	assistance
Level 3 Responds to feedback and other input	Uses feedback to modify personal professional development goals
episodically, with adaptability and humility	Incorporates time-management strategies and stress-reduction techniques (e.g.,
	exercise) to satisfactorily complete all clinical/academic responsibilities
Creates and implements a learning plan to	
Creates and implements a learning plan to	Creates a comprehensive personal curriculum to improve education, including monitoring
optimize educational and professional development	and accountability for a study plan
Level 4 Actively seeks feedback and other	 Asks for feedback from peers, faculty members, and ancillary team members
input, with adaptability and humility	 Designs, conducts, and completes a peer-reviewed research project
mput, with adaptability and humility	• Designs, conducts, and completes a peer-reviewed research project
Uses ongoing reflection, feedback, and other	• Debriefs with the attending and other patient care team members after patient encounter
input to measure the effectiveness of the	to optimize future collaboration in the care of the patient and family
learning plan and, when necessary, improves it	Demonstrates incremental growth from one feedback session to another using Ask-
3 F F F F F F F F F F	Discuss-Ask-Plan Together (ADAPT) model
Level 5 Role models consistently seeking	Models and teaches practice improvement through focused study and reflective feedback
feedback and other input with adaptability and	Consistently teaches more junior learners while remaining a lifetime learner
humility	
Coaches others on reflective practice	Develops educational module for collaboration with other patient care team members
Assessment Models or Tools	Conference participation

	 Direct observation Review of learning plan
Curriculum Mapping	
Notes or Resources	 Zelenski AB, et al. Beyond "read More:" an intervention to improve faculty written feedback to learners. <i>JGME</i> 2019;11(4)468-471. https://doi.org/10.4300/JGME-D-19-00058.1. University of Washington. Prepare to ADAPT: A Conversational Approach to Feedback. https://sites.uw.edu/uwgme/adapt/#:~:text=The%20%E2%80%9CPrepare%20to%20ADA PT%E2%80%9D%20feedback%20framework%20is%20a,creation%20of%20an%20inten tional%20follow-up%20plan%20for%20improvement. Hojat M, Veloski JJ, Gonnella JS. Measurement and correlates of physicians' lifelong learning. <i>Academic Medicine</i>. 2009;84(8):1066-1074. https://journals.lww.com/academicmedicine/fulltext/2009/08000/Measurement and Correlates of Physicians Lifelong.21.aspx. Accessed 2021. Lockspeiser TM, Schmitter PA, Lane JL, Hanson JL, Rosenberg AA, Park YS. Assessing residents' written learning goals and goal writing skill: validity evidence for the learning goal scoring rubric. <i>Academic Medicine</i>. 2013;88(10):1558-1563. https://journals.lww.com/academicmedicine/fulltext/2013/10000/Assessing Residents Written Learning Goals_and.39.aspx. Accessed 2021.

Professionalism 1: Professional Behavior and Ethical Principles

Overall Intent: To recognize and address lapses in ethical and professional behavior, demonstrate ethical and professional behaviors, and use appropriate resources for managing ethical and professional dilemmas

Milestones	Examples
Level 1 Identifies and describes inciting events for professionalism lapses	 Identifies fatigue, illness, increased substance/alcohol use and unmanaged stress as contributing factors to professional lapses
Demonstrates knowledge of the ethical principles underlying patient care (e.g., informed consent, surrogate decision making, advance directives, confidentiality, error disclosure, stewardship of limited resources, and related topics)	 Understands the importance of patient autonomy as it relates to informed consent including the role of surrogates and advance directives Understands the impact of disclosing errors in patient care and loss of patient confidentiality Consistently demonstrates behavior that conveys caring, honesty, and genuine interest in patients and families Recognizes the diversity of patient populations with respect to gender, age, culture, race, religion, disabilities, sexual orientation, and socioeconomic status
Level 2 <i>Demonstrates insight into professional</i> <i>behavior in straightforward situations</i>	 Understands perceptions created by tone of voice, timing/place of feedback within the health care team during daily patient care activities
Applies ethical principles in straightforward situations and takes responsibility for lapses	 Notifies appropriate people of personal mistakes; does not make excuses Accepts responsibility when supervising residents, assumes responsibility if oversights or errors are made by learners (e.g., wrong labs, splint)
Level 3 Demonstrates professional behavior in complex situations	 Does not assign blame when discussing adverse outcome or error with family members or the patient Recognizes how own personal beliefs and values impact medical care
Integrates ethical principles and recognizes the need to seek help in complex situations	 Uses respectful, unemotional communication in discussions when resolving conflict within health care team Recognizes ethical violations in professional and patient aspects of medical practice
Level 4 Recognizes situations that may promote professionalism lapses and intervenes to prevent lapses in oneself and others	 Acts in patient's best interest when collaborating with other health care services to determine appropriate admission service Responds to inappropriate racial or gender microaggressions Practices consistent with the American Academy of Orthopaedic Surgeons (AAOS) Standards of Professionalism
Recognizes and uses appropriate resources for managing and resolving ethical dilemmas (e.g.,	• Elevates issues regarding end-of-life decisions to appropriate channels when family or other conflict is evident (e.g., Ethics Committee, legal counsel, risk management)

ethics consultations, literature review, risk	Notifies site director or appropriate supervisor after noticing a colleague seems to be
management/legal consultation)	impaired
Level 5 Coaches others when their behavior	Chooses appropriate setting and tone in discussions with others regarding suboptimal
fails to meet professional expectations	professional behavior
Identifies and seeks to address system-level	Recognizes source of repetitive conflict between members of health care team and
factors that induce or exacerbate ethical	
	recommends institutional policy to resolve
problems or impede their resolution	Devises materials to aid others in learning to provide informed consent
Assessment Models or Tools	Direct observation
	Global evaluation
	Multisource feedback
	Oral or written self-reflection
	Simulation
Curriculum Manning	
Curriculum Mapping	
Notes or Resources	AAOS Standards of Professionalism - American Academy of Orthopaedic Surgeons
	https://www.aaos.org/about/bylaws-policies/ethics-and-professionalism/professional-
	compliance-program-main/standards-of-professonalism.
	American Medical Association (AMA). Ethics. <u>https://www.ama-assn.org/delivering-</u>
	care/ama-code-medical-ethics. Accessed 2021.
	ABIM Foundation, ACP-ASIM Foundation, European Federation of Internal Medicine.
	Medical professionalism in the new millennium: A physician charter. <i>Perspectives</i> . 2002.
	https://abimfoundation.org/wp-content/uploads/2015/12/Medical-Professionalism-in-the-
	New-Millenium-A-Physician-Charter.pdf
	• Domen RE, Johnson K, Conran RM, et al. Professionalism in pathology: A case-based
	approach as a potential education tool. Arch Pathol Lab Med. 2017;141(2):215-219.
	https://meridian.allenpress.com/aplm/article/141/2/215/132523/Professionalism-in-
	Pathology-A-Case-Based-Approach.
	Levinson W, Ginsburg S, Hafferty FW, Lucey CR. Understanding Medical
	Professionalism. 1st ed. New York, NY: McGraw-Hill Education; 2014.
	https://accessmedicine.mhmedical.com/book.aspx?bookID=1058.

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 Reliably arrives to clinical activities on	 Completes work hour and case logs promptly
time and describes strategies for ensuring timely	 Exhibits punctuality in conference attendance
task completion	 Diligent with note writing and chart completion
Responds promptly to requests or reminders to	 Completes end-of-rotation evaluations
complete tasks and responsibilities	 Understands when assistance is needed and is willing to ask for help
Level 2 Performs tasks and responsibilities in a	 Completes administrative tasks, documents safety modules, procedure review, and
timely manner with appropriate attention to	licensing requirements by specified due date
detail in straightforward situations	
Completes tasks and responsibilities without	• Completes tasks before going out of town in anticipation of lack of computer access while
reminders	traveling
	Follows up on pending results/requirements without prompting
Level 3 Prioritizes tasks and responsibilities in a	• Notifies attending of multiple competing demands on call, appropriately triages tasks, and
timely manner with appropriate attention to	asks for assistance from other fellows/residents or faculty members as needed
detail in complex situations	Recognizes value of humility and respect towards patients and associate staff members
Proactively completes tasks and responsibilities	Arranges soverage for essigned elipical tasks in proparation for being out of the office to
to ensure the needs of patients, teams, and	 Arranges coverage for assigned clinical tasks in preparation for being out of the office to ensure appropriate continuity of care; discusses patients with covering team members
systems are met	prior to being out of office
	 Assesses application of principles of physician well-being, alertness, delegation,
	teamwork, and optimization of personal performance to the practice of medicine
	Demonstrates commitment to provide call coverage
Level 4 Recognizes barriers that may impact	Takes responsibility for inadvertently omitting key patient information during sign-out
others' ability to complete tasks and	Recognizes personal deficiencies in communication with team members about patient
responsibilities in a timely manner	care needs
	Understands skill levels of the team to optimize and delegate level appropriate tasks to
	streamline care and task completion
Level 5 Develops processes to enhance others'	• Leads interdisciplinary team to identify problems and specific solutions to develop a
ability to efficiently complete patient care tasks	process to streamline patient discharges
and responsibilities	
Assessment Models or Tools	Compliance with deadlines and timelines
	Direct observation

	 Global evaluations Multisource feedback Self-evaluations and reflective tools Simulation
Curriculum Mapping	
Notes or Resources	 AMA. Ethics. <u>https://www.ama-assn.org/delivering-care/ama-code-medical-ethics</u>. 2021. American Academy of Orthopaedic Surgeons (AAOS). Code of Ethics and Professionalism for Orthopaedic Surgeons. <u>https://www.aaos.org/about/bylaws-policies/ethics-and-professionalism/code/</u>. Accessed 2021. Code of conduct from fellow/resident institutional manual Expectations of fellowship program regarding accountability and professionalism

Professionalism 3: Well-Being Overall Intent: To identify, use, manage, improve, and seek help for personal and professional well-being for self and others **Milestones Examples Level 1** Recognizes the importance of Acknowledges one's own response to a patient's poor outcome addressing personal and professional well-being Identifies personal physical and emotional boundaries that may impact self or others (e.g., physical and emotional health) Receives feedback on missed emotional cues after a family meeting • Is aware of the basic principles and aspects of the general maintenance of emotional, physical, mental health, and issues related to fatigue/sleep deprivation • Independently identifies and communicates impact of a personal conflict **Level 2** Lists available resources for personal and professional well-being • Lists GME counseling services, suicide hotline, and well-being committee representatives Describes institutional resources that are meant to promote well-being available at the institution • Develops a reflective response to deal with personal impact of difficult patient encounters Level 3 Discusses a plan to promote personal and professional well-being with institutional and disclosures with the interdisciplinary team • Demonstrates adequate management of personal, emotional, physical, and mental health, support and fatigue Recognizes which institutional factors affect Identifies faculty mentors well-being Identifies institutional processes and barriers to personal/professional well-being Level 4 Independently develops a plan to Identifies ways to manage personal stress and responses to unexpected patient promote personal and professional well-being outcomes, independently Assesses application of principles of physician wellness, alertness, delegation, teamwork, and optimization of personal performance to the practice of medicine Describes institutional factors that positively Identifies initiatives within the fellowship program to improve well-being and/or negatively affect well-being • Generates opportunities / tools that promote the well-being of the team or colleagues Assists in organizational efforts to address clinician well-being after patient **Level 5** Creates institutional-level interventions diagnosis/prognosis/death that promote colleagues' well-being Recognizes signs of physician impairment and demonstrates appropriate steps to address impairment in colleagues Describes institutional programs designed to • Implements a lasting initiative to improve fellow well-being within the program examine systemic contributors to burnout Assessment Models or Tools Direct observation Group interview or discussions for team activities

Curriculum Mapping	 Individual interview Institutional online training modules Self-assessment and personal learning plan
Notes or Resources	• This subcompetency is not intended to evaluate a fellow's well-being, but to ensure each
	fellow has the fundamental knowledge of factors that impact well-being, the mechanisms by which those factors impact well-being, and available resources and tools to improve well-being.
	 ACGME. Tools and Resources. https://www.acgme.org/What-We-Do/Initiatives/Physician- Well-Being/Resources. https://dl.acgme.org/pages/well-being-tools-resources. Accessed 2022.
	 Ames SE, Cowan JB, Kenter K, Emery S, Halsey D. Burnout in orthopaedic surgeons: A challenge for leaders, learners, and colleagues: AOA critical issues. <i>J Bone Joint Surg</i> <i>Am.</i> 2017;99(14):e78.
	https://journals.lww.com/jbjsjournal/Abstract/2017/07190/Burnout_in_Orthopaedic_Surgeons A Challenge for.12.aspx.
	 Daniels AH, DePasse JM, Kamal RN. Orthopaedic surgeon Burnout: Diagnosis, treatment, and prevention. J Am Acad Orthop Surg. 2016;24(4):213-9. https://www.researchgate.net/publication/294918464 Orthopaedic Surgeon Burnout Dia gnosis Treatment and Prevention.
	Local resources, including Employee Assistance

Interpersonal and Communication Skills 1: Patient- and Family-Centered Communication Overall Intent: To deliberately use language and behaviors to form constructive relationships with patients and family; identify communication barriers including recognizing biases, diversity, and health care disparities while respecting patient autonomy in	
communications; organize and lead communications	
Milestones	Examples
Level 1 Demonstrates respect and establishes rapport with patients and their families (e.g., situational awareness of language, disability, health literacy level, cultural differences)	 Introduces self and faculty member, identifies patient and others in the room, and engages all parties in health care discussion with sensitivities to patient and family dynamics
Communicates with patients and their families in an understandable and respectful manner	 Identifies need for trained interpreter with non-English-speaking patients Uses age-appropriate and health literacy-appropriate language
Demonstrates basic understanding of the informed consent process	Successfully communicates basic risks, benefits, and alternatives to surgery
Level 2 Establishes a therapeutic relationship in straightforward encounters	 Avoids medical jargon and restates patient perspective when discussing a diagnosis and treatment options of a simple fracture
<i>Identifies barriers to effective communication (e.g., health literacy, cultural differences)</i>	 Uses patient-centered communication when answering questions during the informed consent process Recognizes the need for handouts with diagrams and pictures to communicate information to a patient who is unable to read
Answers questions about straightforward treatment plans, with assistance	 Discusses risks, benefits, and alternatives to fixation of simple fracture and consults more senior learners or an attending if questions arise Uses of receptive body language, eye contact, and posture
Level 3 Establishes a therapeutic relationship in challenging encounters (e.g., shared decision-making)	 Acknowledges a patient's request for an inappropriate diagnostic study and respectfully redirects and initiates a treatment plan using only appropriate studies
When prompted, reflects on personal biases while attempting to minimize communication barriers	 Modifies a treatment plan to achieve patient's goal after a middle-aged patient states a desire to run a marathon despite previous complex periarticular fractures, even though the physician has biases about high-impact activity in early arthritis
Counsels patients through the decision-making process for straightforward conditions	 Discusses indications, risks, benefits, and alternatives during informed consent for a hip fracture including a discussion of patient functional outcomes

Level 4 Facilitates difficult discussions with patients and their families, (e.g., explaining complications, therapeutic uncertainty)	• Counsels representative family members in the care of a patient with dementia and a hip fracture when some family members desire surgery and others do not
Recognizes biases and integrates a patient's viewpoint and autonomy to ensure effective communication	• Discusses a middle-aged patient's goal to run a marathon after ORIF complex periarticular fracture; includes identification of risks, benefits, and long-term effects of high impact running, and a treatment plan to achieve the patient's goal
Counsels patients through the decision-making process for complex conditions	 Discusses indications, risks, benefits, and alternatives during informed consent for hip fracture with multiple medical conditions, dementia, and high risk of death associated with surgical or non-surgical treatment, including ambiguous outcomes Obtains consent in emergent situations, polytrauma patients and documents appropriately
Level 5 Coaches others in the facilitation of difficult conversations	• Leads an objective structured clinical exam (OSCE) for obtaining informed consent in hip fracture patients with dementia
Mentors others in situational awareness and critical self-reflection	 Encourages others to take the Implicit Bias Test (link in Resources) and leads a discussion about impact of implicit bias in residency Observes interactions between more junior residents and patients and offers constructive feedback Serves on a hospital bioethics committee
Counsels patients through the decision-making process for uncommon conditions	Develops supplemental materials to better inform patients prior to nonunion repair
Assessment Models or Tools	 Direct observation OSCE Simulation Standardized patients Self-assessment including self-reflection exercises
Curriculum Mapping	
Notes or Resources	 Braddock CH, Edwards KA, Hasenberg NM, Laidley TL, Levinson W. Informed decision making in outpatient practice: Time to get back to basics. <i>JAMA</i>. 1999;282(24):2313-2320. https://pubmed.ncbi.nlm.nih.gov/10612318/. 2021. 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.

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https://pubmed.ncbi.nlm.nih.gov/11299158/.
Project Implicit. https://implicit.harvard.edu/implicit/takeatest.html . Accessed 2021.
• Symons AB, Swanson A, McGuigan D, Orrange S, Akl EA. A tool for self-assessment of
communication skills and professionalism in residents. BMC Med Educ. 2009;9:1.
https://bmcmededuc.biomedcentral.com/articles/10.1186/1472-6920-9-1.

Interpersonal and Communication Skills 2: Interprofessional and Team Communication

Overall Intent: To effectively communicate with the health care team, including other care providers, staff members, and ancillary personnel, in both straightforward and complex situations

Milestones	Examples
Level 1 Recognizes the value and role of each	 Answers questions respectfully and patiently for radiology tech regarding x-ray orders
team member and respectfully interacts with all	understanding that the tech plays an important role in care of the orthopaedic patient
members of the health care team	 Respectfully responds and evaluates nursing call related to post-operative pain
Level 2 Communicates in a professional and	Communicates with the radiology tech the need for specialized x-ray views in an unstable
productive manner to facilitate teamwork (e.g.,	fracture and assists with limb positioning if requested by the tech
active listening, updates in timely fashion)	 Communicates with the emergency department physician a diagnosis of evolving
active insterning, apaates in timely fashiony	compartment syndrome and need for timely optimization and mobilization of the patient to
	the operating room
Level 3 Actively recognizes and mitigates	Communicates respectfully with trauma team the prioritization of stabilization in a
communication barriers and biases with the	polytrauma patient with an unstable pelvis fracture, femur fracture, and multiple visceral
health care team	injuries
	• Recognizes the need for respectful communication between services when a conflict
	arises regarding which service will admit the patient
	Understands the operating room team leadership role and obligations
Level 4 Facilitates respectful communications	• Initiates a multidisciplinary conversation to alleviate conflict around a shared care plan for
and conflict resolution with the multidisciplinary	a patient with unstable pelvis fracture, femur fracture, and multiple visceral injuries
health care team	 Attends medical rounds to review consult findings about the possible septic knee and
	provides education of the medical team about evaluation of a septic joint
Level 5 Exemplar of effective and respectful	Mediates a conflict resolution between different members of the health care team
communication strategies	Develops communication tools for inter-specialty communication
Assessment Models or Tools	Direct observation
	Global assessment
	Multi-source feedback
Curriculum Monning	Simulation
Curriculum Mapping Notes or Resources	Dehen E. Simpson K. Fouder D. Janes A. Development of the foculty 260
Notes of Resources	 Dehon E, Simpson K, Fowler D, Jones A. Development of the faculty 360. MedEdPORTAL. 2015;11:10174 <u>http://doi.org/10.15766/mep_2374-8265.10174</u>.
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 <u>https://pubmed.ncbi.nlm.nih.gov/10742358/</u>. Roth CG, Eldin KW, Padmanabhan V, Freidman EM. Twelve tips for the introduction of
emotional intelligence in medical education. <i>Med Teach</i> . 2019;41(7):746-749. https://pubmed.ncbi.nlm.nih.gov/30032720/.

Interpersonal and Communication Skills 3: Communication within Health Care Systems

Overall Intent: To effectively communicate across the health care system using the medical record

Milestones	Examples
Level 1 Accurately records information in the	Documents relevant information accurately
patient record while safeguarding patients'	 Shreds patient list after rounds; avoids talking about patients in the elevator
personal health information	Maintains Health Insurance Portability and Accessibility Act (HIPAA) compliance with all
	communications
Level 2 Demonstrates accurate, timely, and	 Documents clinical reasoning in an organized manner that supports the treatment plan
efficient use of the electronic health record to	 Develops documentation templates to avoid copy-and-paste errors
communicate with the health care team	
Uses appropriate communication methods (e.g.,	 Calls attending if care plan is urgent
face-to-face, voice, electronic)	 Uses institution authorized methods when texting
Level 3 Concisely reports diagnostic and	• Documents a clear rationale for surgical treatment of peri-prosthetic hip fracture including
therapeutic reasoning while incorporating	risks, benefits, and alternatives
relevant outside data	 Obtains outside records including prior implant records
Respectfully initiates communications about	 Updates and documents care plans in the chart which accurately reflects treatment plans
concerns in the system	 Identifies and reports safety near-misses using the hospital reporting system
Level 4 Independently communicates via written	
or verbal methods based on urgency and	periprosthetic hip fracture including implant choices
context	 Triages and communicates time urgency of treatment of a polytruama patient
Uses appropriate channels to offer clear and	• Works with information technology/sends a help desk ticket to improve an order set or dot
constructive suggestions to improve the system	phrase
Level 5 Facilitates improved written and verbal communication of others	 Holds one-on-one teaching sessions with residents and medical students to improve documentation
Guides departmental or institutional	 Gives grand rounds or resident lectures that includes care models/pathway utilization
communication around policies and procedures	• Actively participates in departmental and institutional committees focused on care policies
· · ·	and pathways.
Assessment Models or Tools	Direct observation
	Medical record (chart) review
	Multisource feedback
	Rotation evaluation
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;29(4):420-432. https://www.tandfonline.com/doi/full/10.1080/10401334.2017.1303385. Haig KM, Sutton S, Whittington J. SBAR: A shared mental model for improving communication between clinicians. <i>Jt Comm J Qual Patient Saf.</i> 2006;32(3)167-175.
	 <u>https://www.ncbi.nlm.nih.gov/pubmed/16617948</u>. Starmer AJ, Spector ND, Srivastava R, et al. I-PASS, a mnemonic to standardize verbal handoffs. <i>Pediatrics</i>. 2012;129(2):201-204. <u>https://ipassinstitute.com/wp-content/uploads/2016/06/I-PASS-mnemonic.pdf</u>.

To help programs transition to the new version of the Milestones, the ACGME has mapped the original Milestones 1.0 to the new Milestones 2.0. Indicated below are where the subcompetencies are similar between versions. These are not exact matches but are areas that include similar elements. Not all subcompetencies map between versions. Inclusion or exclusion of any subcompetency does not change the educational value or impact on curriculum or assessment.

Milestones 1.0	Milestones 2.0
PC1: Care of multiply injured patient	PC1: Polytrauma
PC2: Complex Diaphyseal Fracture	PC2: Complex Diaphyseal Fracture
PC3: Complex Periarticular Fractures	PC3: Periarticular Fractures
PC4: Nonunion/Malunion	No match
PC5: Pelvic and Acetabular Fractures	PC4: Pelvic and Acetabular Fractures
No match	PC5: Soft Tissue
MK1: Care of multiply injured patient	MK1: Polytrauma
MK2: Complex Diaphyseal Fracture	MK2: Complex Diaphyseal Fracture
MK3: Complex Periarticular Fractures	MK3: Periarticular Fractures
MK4: Nonunion/Malunion	MK5: Decision Making for Complex Problems
MK5: Pelvic and Acetabular Fractures	MK4: Pelvic and Acetabular Fractures
SBP1: Systems thinking, including cost-effective practice	SBP3: Physician Role in the Health Care Systems
SBP2: Fellow will work in interprofessional teams to	SBP1: Patient Safety and Quality Improvement
enhance patient safety, quality care, and safe health care	SBP2: System Navigation for Patient-Centered Care
delivery	
PBLI1: Self-directed Learning	PBLI2: Reflective Practice and Commitment to Personal Growth
PBLI2: cate, appraise, and assimilate evidence from	PBLI1: Evidence-Based and Informed Practice
scientific studies to improve patient care	
PROF1: Compassion, integrity, and respect for others, as	PROF1: Professional Behavior and Ethical Principles
well as sensitivity and responsiveness to diverse patient	
populations, including diversity in gender, age, culture,	
race, religion, disabilities, and sexual orientation.	
Knowledge about respect for and adherence to	
the ethical principles relevant to the practice of medicine,	
remembering in particular that responsiveness to patients	
that supersedes self-interest is an essential aspect of	
medical practice	

PROF2: Accountability to patients, society, and the profession; personal responsibility to maintain emotional, physical, and mental health	PROF2: Accountability/Conscientiousness PROF3: Self-Awareness and Help-Seeking
ICS1: Communication	ICS1: Patient- and Family-Centered Communication
ICS2: Teamwork	ICS2: Interprofessional and Team Communication
No match	ICS3: Communication within Health Care Systems

Available Milestones Resources

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

Clinical Competency Committee Guidebook, updated 2020 - <u>https://www.acgme.org/Portals/0/ACGMEClinicalCompetencyCommitteeGuidebook.pdf?ver=2020-04-16-121941-380</u>

Clinical Competency Committee Guidebook Executive Summaries, new 2020 - <u>https://www.acgme.org/What-We-</u> <u>Do/Accreditation/Milestones/Resources</u> - 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 - <u>https://www.acgme.org/Portals/0/PDFs/Milestones/MilestonesGuidebookforResidentsFellows.pdf?ver=2020-05-08-150234-750</u>

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

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

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

Assessment Guidebook, new 2020 - <u>https://www.acgme.org/Portals/0/PDFs/Milestones/Guidebooks/AssessmentGuidebook.pdf?ver=2020-11-18-155141-527</u>

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

Developing Faculty Competencies in Assessment courses - <u>https://www.acgme.org/Meetings-and-Educational-Activities/Other-Educational-Activities/Courses-and-Workshops/Developing-Faculty-Competencies-in-Assessment</u>

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

Assessment Tool: Teamwork Effectiveness Assessment Module (TEAM) - https://dl.acqme.org/pages/assessment

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