

Orthopaedic Levels of Care

PROCEDURE/SKILL	LEVEL OF CARE	SUPERVISION	MILESTONE/COMPETENCY	MILESTONE LEVEL
Insert Percutaneous pins	PGY2	Indirect	MK,PC,PB	2.0/2.5
Remove hardware (except pelvis)	PGY2	Indirect	MK,PC,PB, Fractures- Ankle, Femur, Tibia, DRF, Elbow	2.0/2.5
Act as first assist for complex orthopaedic operative procedures	PGY2	Indirect	MK,PC,PB,ICS,P	2.0/2.5
Perform moderately complicated wound closures	PGY2	Indirect	MK,PC,PB	2.0/2.5
Perform wound irrigation and debridement's	PGY2	Indirect	MK,PC,PB	2.0/2.5
Repair simple lacerations	PGY2	Indirect	MK,PC	2.0/2.5
Perform I&D	PGY2	Indirect	MK,PC	2.0/2.5
Perform closed reductions of all fractures	PGY2	Indirect	MK,PC,PB	2.0/2.5
Perform open reductions of all fractures*	PGY2	Direct*	MK,PC,PB, Fractures- Ankle, Femur, Tibia, DRF, Elbow	2.0/2.5
Tie all knots required in orthopaedic surgery	PGY2	Indirect	MK,PC	2.0/2.5
Use scapel, forceps and scissors effectively	PGY2	Indirect	MK,PC,PB	2.0/2.5
Perform knee, wrist, elbow, ankle, hip*, small joint arthrocentesis	PGY2	Direct*	MK,PC,PB	2.0/2.5
Perform removal of cysts, ganglions, etc*	PGY2	Direct*	MK,PC,PB	2.0/2.5
Apply external fixation*	PGY2	Direct*	MK,PC, Fractures- Ankle, Femur, Tibia, DRF, Elbow	2.0/2.5
Apply casts and splints	PGY2	Indirect	MK,PC, Fractures- Ankle, Femur, Tibia, DRF, Elbow	2.0/2.5
Reduce dislocations	PGY2	Indirect	MK,PC, Fractures- Ankle, Femur, Tibia, DRF, Elbow	2.0/2.5
Recognize Compartment Syndrome	PGY2	Indirect	MK,PC,PB,P	2.0/2.5

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Key
Supervision:
Direct -the supervising physician is physically present with the resident and patient.
A faculty physician, other than another resident, is physically present during the key portions of the procedure or is immediately available.
Indirect -the supervising physician is physically within the hospital or other site of patient care and is immediately available to provide direct supervision.
Oversight - the supervising physician is available to provide review of procedures/encounters with feedback after care is provided.
Core Competencies:
1. Patient Care (PC)
2. Medical Knowledge (MK)
3. Practice-Based Learning & Improvement (PBL)
4. Systems-Based Practice (SBP)
5. Interpersonal & Communication Skills (IC)
6. Professionalism (P)