Plastic Surgery Levels of Care

PROCEDURE/SKILL	LEVEL OF CARE	SUPERVISION	MILESTONE/COMPETENCY
Local Tissue rearrangement	2	Faculty or senior resident direct	PC, MK
Facial Fracture mandible	2	Faculty or senior resident direct	PC, MK
Burn care in OR	2	Faculty or senior resident direct	PC, MK
Perform general surgery cases	2	Faculty or senior resident direct	PC, MK
Perform breast reduction/mastopexy	2	Faculty direct	PC, MK
Perform prosthetic breast reconstruction	2	Faculty direct	PC, MK
Perform operative debridement	2	Faculty or senior resident direct	PC, MK
Perform minor hand cases	2	Faculty or senior resident direct	PC, MK
Perform abdominal, thorax repair	2	Faculty direct	PC, MK
Perform orbit, zygoma fractures	2	Faculty direct	PC, MK
Perform Abdominoplasty liposuction	2	Faculty direct	PC, MK
Perform eyelidplast	2	Faculty direct	PC, MK

1. Types of supervision

- a. Direct: the faculty or supervising resident is in the room or scrubbed for key
- b. Indirect: the faculty or supervising resident is in the hospital or clinical site and is immediately available.
- c. Oversight: the supervising physician is available to provide review of procedure/encounters with feedback after care is provided.
- d. The faculty member, at their discretion, may allow direct supervision of junior resident by senior residents, with the faculty providing indirect supervision
- e. Faculty members, at their discretion, may directly supervise any level of resident.

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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)