

## 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

<b>1. Types of supervision</b>
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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<b>KEY</b>
<b>* Supervision:</b>
<b>Direct</b> -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.
<b>Indirect</b> -the supervising physician is physically within the hospital or other site of patient care and is immediately available to provide direct supervision.
<b>Oversight</b> - the supervising physician is available to provide review of procedures/encounters with feedback after care is provided.
<b>**Core Competencies:</b>
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)