| Breast Reconstruction — Medical Knowledge | | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|--|--|
| Level 1 Understands pathophysiology of malignant breast disease Understands the anatomy of breast and lymphatic | Understands surgical treatments for malignant breast disease; understands sentinel lymph node mapping and metastatic patterns | Understands indications for adjuvant treatments and the impact of primary and adjuvant treatments on reconstruction | Understands the late effects of radiation and chemotherapy on breast reconstruction Understands surgical principles of | Systematically reviews outcomes and publishes in peer-reviewed journals | | |
| drainage | Understands surgical principles of implant- based breast reconstruction | Understands surgical principles of pedicled flap breast reconstruction | microsurgical breast reconstruction (e.g., transverse rectus abdominis myocutaneous [TRAM], deep inferior epigastric perforator [DIEP], superior gluteal artery perforator [SGAP], and transverse upper gracilis [TUG]) | | | |
| | | | | | | |
| Comments: Not yet rotated | | | | | | |

| Breast Reconstruction — Patient Care | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Level 1 | Level 2 | Level 3 | Level 4 | Level 5 | |
| Performs history and physical examination of the patient with breast cancer Assists with procedures (e.g., making incisions, skin closures) Provides routine post-operative care | Explains risks and benefits of breast reconstruction procedures and obtains consent Performs routine procedures (e.g., flap elevation, tissue expanders) with assistance Recognizes complications (e.g., flap compromise, implant complication) and enlists help | Formulates a treatment plan with assistance Independently performs routine procedures; performs complex procedures (e.g., microsurgical procedure, treatment of opposite breast) with assistance Manages complications with assistance | Independently formulates a treatment plan, including for patients with comorbidities, previous surgeries, and complicating factors Independently performs complex procedures Independently manages complications and secondary deformities | Manages complicated patients with multiple previous treatment failures Helps lead interdisciplinary team and teaches breast reconstructive procedures | |
| | | | | | |
| Comments: Not yet rotated | | | | | |