

Reconstruction of Trunk and Perineum — Medical Knowledge				
Level 1	Level 2	Level 3	Level 4	Level 5
<ul style="list-style-type: none"> Understands congenital, benign, and malignant diseases of the trunk/perineum Understands the anatomy of the chest wall, abdominal wall, back, and perineum Understands respiratory mechanics, nutrition, and pressure offloading 	<ul style="list-style-type: none"> Understands the concepts of restoration of chest wall stability, return of abdominal domain, and wound control Understands indications for coverage of exposed vital structures, provision of dynamic support, and functional restoration Understands staged management of major defects (e.g., negative pressure therapy) 	<ul style="list-style-type: none"> Understands surgical treatments for irradiated wounds, congenital anomalies, hernias, chest wall defects, pressure ulcers Understands surgical principles of routine procedures (e.g., pressure ulcer reconstruction, components separation hernia repair) Understands the principles and indications for biologic and synthetic materials 	<ul style="list-style-type: none"> Understands the effects of treatment on gastrointestinal, cardiopulmonary and genitourinary, and musculoskeletal functions Understands surgical principles of complex procedures (e.g., perineal reconstruction, recurrent ventral hernia, composite chest wall defects) 	<ul style="list-style-type: none"> Systematically reviews outcomes and publishes in peer-reviewed journals
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Reconstruction of the Trunk and Perineum — Patient Care				
Level 1	Level 2	Level 3	Level 4	Level 5
<ul style="list-style-type: none"> • Performs history and physical examination of patients with trunk/perineal defects and orders diagnostic and imaging studies • Assists with procedures (e.g., making incisions, closing wounds) • Provides routine post-operative care, including pressure relief management 	<ul style="list-style-type: none"> • Explains risks and benefits of procedures (e.g., components separation, pressure ulcer reconstruction) and obtains consent; interprets diagnostic and imaging studies • Performs routine procedures (e.g., debridement, component separation, myocutaneous flap) with assistance • Provides critical care, recognizes complications (e.g., organ injury, organ system failure) and enlists help; initiates rehabilitation 	<ul style="list-style-type: none"> • Formulates a treatment plan with assistance for routine conditions (e.g., sternal wounds, primary ventral hernia, and primary pressure ulcers) • Independently performs routine procedures; Performs complex procedures (e.g., composite chest wall reconstruction, urogenital reconstruction)with assistance • Manages complications (e.g., soft-tissue loss, flap compromise) with assistance 	<ul style="list-style-type: none"> • Independently formulates a treatment plan, including for patients with comorbidities (e.g., previous surgeries, enterocutaneous fistulae, congenital anomalies) • Independently performs complex procedures • Independently manages complications and secondary deformities 	<ul style="list-style-type: none"> • Independently treats complex secondary deformities of the trunk and perineum
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<p>Comments:</p> <p style="text-align: right;">Not yet rotated <input type="checkbox"/></p>				