
Contents

Part I Introduction to Surgical Simulation

Historical Perspective	3
David Marko Hananel	
Overview of Simulation in Surgery	13
Don J. Selzer	
A Taxonomy Guide for Surgical Simulation	25
Aimee Gardner, James N. Lau, and Sara Kim	
Principles of Validity	37
James R. Korndorffer Jr.	
Equipping and Staffing a Surgical Simulation Center	41
Dawn Swiderski and Ashley Yurco	
Funding Models for a Surgical Simulation Center	61
Jennifer A. Calzada and Farrah Leland	

Part II Procedural Simulation

Outcome-Based Training and the Role of Simulation	69
Ronit Patnaik and Dimitrios Stefanidis	
Skill Maintenance, Remediation, and Reentry	79
Marlin Wayne Causey and Robert M. Rush Jr.	
Performance Assessment	89
Timothy M. Kowalewski and Thomas S. Lendvay	
Performance Optimization	107
Nicholas E. Anton and Eric Bean	
Use of Simulation in High-Stakes Summative Assessments in Surgery	121
Sandra de Montbrun and Ajit K. Sachdeva	

Part III Simulation for Non-technical Skills

Making It Stick: Keys to Effective Feedback and Debriefing in Surgical Education	131
John T. Paige	
The Science and Training of Expert Operating Room Teams	143
Aimee Gardner and Louise Hull	
Human Factors Psychology in Surgery	153
Brittany L. Anderson-Montoya and Mark W. Scerbo	

Part IV Subspecialties of Surgery – State of the Art

Simulation in General Surgery	171
Mark W. Bowyer and Ryan B. Fransman	
Simulation in Laparoscopic Surgery	185
Anjali A. Gresens and Rebecca C. Britt	
Simulation in Robotic Surgery	191
Evalyn I. George, Roger Smith, Jeffrey S. Levy, and Timothy C. Brand	
Simulation in Surgical Endoscopy	221
Sarah B. Placek, Brenton R. Franklin, and E. Matthew Ritter	
Simulation in Surgical Oncology and Hepato-Pancreato-Biliary Surgery	233
Kimberly M. Brown	
Simulation in Bariatric Surgery	241
Boris Zevin	
Simulation in Critical Care	253
Osama A. Alsaied, Jeffrey G. Chipman, and Melissa E. Brunsvold	
Simulation in Cardiothoracic Surgery	263
Hadley K. Wilson and Richard H. Feins	
Simulation in Otolaryngology	275
Luv Javia, Maya G. Sardesai, and Ellen S. Deutsch	
Simulation in Urology	289
Wesley Baas and Bradley Schwartz	
Simulation in Ophthalmology	319
Ann Sofia Skou Thomsen, Lars Konge, and Morten la Cour	
Simulation in Vascular Surgery	327
Erica L. Mitchell, Malachi G. Sheahan, and Mélanie Schwiesow	
Simulation in Transplant Surgery	349
Joana Ochoa and Anil S. Paramesh	
Simulation in Plastic Surgery	353
Tanisha Hutchinson, Gregory Kelts, and Peter A. Hilger	
Simulation in Orthopedic Surgery	361
Jonathan P. Braman	
Simulation in Obstetrics and Gynecology	367
Thomas P. Cacciola and Martin Martino	

Part V Conclusion

The Future of Surgical Simulation	379
Richard M. Satava	
Index	389