

Contents

Part I Fundamentals of Artificial Intelligence Surgery

- 1 Medical Robots and Minimally Invasive Surgery Driven by Artificial Intelligence: MR&MIS AI** 3
Zbigniew Nawrat
- 2 Importance of the Data in the Surgical Environment** 29
Dominik Rivoir, Martin Wagner, Sebastian Bodenstedt,
Keno März, Fiona Kolbinger, Lena Maier-Hein, Silvia Seidlitz,
Johanna Brandenburg, Beat Peter Müller-Stich, Marius Distler,
Jürgen Weitz, and Stefanie Speidel
- 3 The Challenges of Deep Learning in Artificial Intelligence and Autonomous Actions in Surgery** 45
Heba Taher, S. Vincent Grasso, Sherifa Tawfik, and
Andrew A. Gumbs
- 4 Towards Autonomous Robotic-Assisted Interventions: The Value of Proximally Placed Audio Sensors for Surface and Event Characterisation** 55
Michael Friebe
- 5 Machine Learning in Surgery: Big Data** 71
Stavros Stefanopoulos, Jason Schroeder, and Munier Nazzal
- 6 Artificial Intelligence and the Perspective of Autonomous Surgery: 3D Printing** 79
Nicole Kus, Nicholas Rolle, and Stephen M. Kavic
- 7 Does Size Matter in Surgical Robots?** 91
Roxana Livadariu and Amir Szold
- 8 Promises and Perils of Artificial Intelligence in Surgery: The Critical Pathways for Successful Healthcare Outcomes** 99
Young-Woo Kim, Andreas Melzer, Susie Kim, and Paul Barach
- 9 The Evolution of Minimally Invasive Robotic Surgery: Addressing Limitations and Forging Ahead?** 119
Brice Gayet, Elie de Trogoff, and Anne Osdoit

Part II Clinical Implications

- 10 **Artificial Intelligence for Medical Image Analysis: An Opportunity for Automation** 141
Chibueze A. Nwaiwu and Adrian E. Park
- 11 **Radiomics in Surgery: Preoperative Prediction of Cancer in the Lung and Other Areas** 151
Audrey Pendleton, Matthew Inra, Adin Reisner, Jonathan Decker, and Subroto Paul
- 12 **Application of Artificial Intelligence Based on Preoperative and Intraoperative Imaging to Hepatobiliary Surgery** 157
Hiroji Shinkawa and Takeaki Ishizawa
- 13 **Limitations and Opportunities of Telemedicine.** 165
S. Vincent Grasso and Andrew A. Gumbs
- 14 **Revolution of Robotics and Automation in Vascular Surgery** .. 175
Munier Nazzal and Stavros Stefanopoulos
- 15 **Robotics for Visceral Surgery** 185
Slawomir Marecik, Daniel Borsuk, Kunal Kochar, and John J. Park
- 16 **Machine Learning Assisting Robots** 203
Martin Wagner, Marie Daum, André Schulze, Johanna Brandenburg, Rayan Younis, Anna Kisilenko, Balázs Gyenes, Franziska Mathis-Ullrich, Sebastian Bodenstedt, Stefanie Speidel, and Beat Peter Müller-Stich
- 17 **Does Level Five Autonomy Already Exist in Surgery?** 223
Andrew A. Gumbs, Roman Stolyarov, Nazila Esmaeil, Peter Kim, and Alfredo Illanes

Part III Artificial Intelligence and The Hospital Environment

- 18 **Medical Training for Machines and Software** 237
Mohammad Abu Hilal, Giada Aveni, and Vittorio Alessandro Cherchi
- 19 **Surgery 4.0 in the Operating Room** 253
Lukas Bernhard, Jonas Fuchtmann, Lars Wagner, Dirk Wilhelm, and Hubertus Feussner
- 20 **Medical Autonomy: A Proposal for Modifying Regulation of Surgical Devices that Utilize Artificial Intelligence** 265
Andrew A. Gumbs, Stephen Song, and Luca Milone