Contents

- 1 An Abbreviated History of Medical 3D Printing, 1 Andy Christensen, BS, FSME
- 2 Medical Imaging Technologies and Imaging Considerations for 3D Printed Anatomic Models, 11 Nicole Wake, PhD, Jana Vincent, PhD and Fraser Robb, PhD
- Image Segmentation and Nonuniformity Correction Methods, 31 Jingyun Chen, PhD, Louisa Bokacheva, PhD and Henry Rusinek, PhD
- Computer-Aided Design Principles for Anatomic Modeling, 45 Sarah Rimini, BS, RT(R) (MR) (ARRT), Jana Vincent, PhD and Nicole Wake, PhD
- 5 3D Printing Principles and Technologies, 61 Peter Liacouras, PhD and Nicole Wake, PhD
- Guides, 75

 Amy E. Alexander, BME, MS

 and Nicole Wake, PhD
- Quality Assurance of 3D Printed Anatomic Models, 89 Nicole Wake, PhD, Benjamin Johnson, BS and Shuai Leng, PhD, FAAPM
- B Documentation and Reimbursement for 3D Printed Anatomic Models and Guides, 99 Jane M. Matsumoto, MD and Kenneth C. Wang, MD, PhD

- 9 Regulatory Perspectives for 3D Printing in Hospitals, 109
 Andy Christensen, BS, FSME and Nicole Wake, PhD
- 10 3D Printing in Radiology Education, 117 Judah Burns, MD, Mohammad Mansouri, MD and Nicole Wake, PhD
- 11 3D Printing in Interventional Radiology, 131 Kapil Wattamwar, MD and Nicole Wake, PhD
- 12 3D Printing in Nuclear Medicine and Radiation Therapy, 143
 Alejandro Amor-Coarasa, PhD,
 Lee Goddard, MPhys, Pamela DuPré, MMP and Nicole Wake, PhD
- 13 3D Printing in Forensic Radiology, 157

 Jonathan M. Morris, MD, R. Ross Reichard, MD

 and Kiaran P. McGee, PhD
- 14 3D Printed Imaging Phantoms, 175
 Nicole Wake, PhD, Carlotta Ianniello, MS,
 Ryan Brown, PhD and
 Christopher M. Collins, PhD
- 15 Considerations for Starting a 3D Printing Lab in the Department of Radiology, 191
 Nicole Wake, PhD
- 16 The Future of Medical 3D Printing in Radiology, 201

 Adam E. Jakus, PhD, Yu-Hui Huang, MD, MS and Nicole Wake, PhD

REFERENCE INDEX, 215 SUBJECT INDEX, 223