

# Contents

---

## List of Contributors, vii

CHAPTER 1	▪ 3D Bioprinting of Tissues and Organs: A Comprehensive Review of the Techniques, Recent Advances, and Their Applications in Organ Engineering and Regenerative Medicine	1
JAHNAVI MUDIGONDA		
CHAPTER 2	▪ Digital Light Processing (DLP) and Its Biomedical Applications	55
YUE WANG, JIAMING BAI, AND MIN WANG		
CHAPTER 3	▪ Jet Printing of Buffer-Free Bioinks by Nozzle-Free Pyro-Electrohydrodynamics	91
SARA COPPOLA, VERONICA VESPINI, SIMONETTA GRILLI, AND PIETRO FERRARO		
CHAPTER 4	▪ Additive Manufacturing of Surgical Models	113
GRACE BROGAN, ERIC RYAN, AND ORQUIDEA GARCIA		
CHAPTER 5	▪ Stereolithography Additive Manufacturing of Ceramic Dental Crowns	157
FIONA SPIRRETT AND SOSHU KIRIHARA		
CHAPTER 6	▪ Additive Manufacturing of Orthopaedic Implants	173
KANCHAN MAJI AND KRISHNA PRAMANIK		

CHAPTER 7 ■ ECG Dry Electrodes Design and Analysis 195

ABDELRAHMAN ABDOL AND SRIDHAR KRISHNAN

CHAPTER 8 ■ 3D Bioprinting for the Regenerative Medicine  
and Disease Modeling of Ocular Surface 215

ZHENG ZHONG AND SHAOCHEN CHEN

INDEX, 231