Contents

Foreword, ix
List of Contributors, xi
Preface, xv
About the Companion Website, xvii

Part 1: Introduction
1 History of Cardiac Pacing and Defibrillation in the Young, 3
   Larry Rhodes and Robert Campbell
2 Clinically Relevant Basics of Pacing and Defibrillation, 12
   Maully Shah and Erick Cuvillier

Part 2: Clinical Concepts
3 Indications for Permanent Pacing, Device, and Lead Selection, 37
   Philip M. Chang, Christopher Carter, and Yaniv Bar-Cohen
4 Indications for Implantable Cardioverter Defibrillator Therapy, Device, and Lead Selection, 62
   Mitchell I. Cohen and Susan P. Etheridge
5 Hemodynamics of Pacing and Cardiac Resynchronization Therapy (CRT) for the Failing Left and Right Ventricle, 91
   Kara S. Motonaga and Anne M. Dubin
6 Sensor Driven Pacing: Ideal Characteristics in Pediatrics, 118
   David Bradley and Peter S. Fischbach
7 Implantable Cardioverter-Defibrillator Testing in Pediatric and Congenital Heart Disease, 123
   Elizabeth A. Stephenson and Charles I. Berul

Part 3: Implantation Techniques
8 Permanent Transvenous Pacemaker, CRT, and ICD Implantation in the Structurally Normal Heart, 133
   Akash R. Patel and Steven Fishberger
9 Permanent Pacemaker, CRT, and ICD Implantation in Congenital Heart Disease, 147
   Ian Law and Nicholas H. Von Bergen
    Larry Rhodes and Maully Shah
11 Managing Device Related Complications and Lead Extraction, 172
    Avi Fischer and Barry Love
12 Temporary Pacing in Children, 195
    Anjan S. Batra and Ilana Zeltser

Part 4: Device Programming and Follow-Up
13 Pacemaker and ICD Programming in Congenital Heart Disease, 211
    Jonathan Kaltman and Jeffrey Moak
14 Pacemaker Troubleshooting and Follow-Up, 231
    Ronn E. Tanel and Frank Zimmerman
15 ICD Troubleshooting and Follow-Up, 252
    Steven Fishberger and Maully Shah
16 CRT device Programming and Optimization, 271
    Anoop Singh and Seshadri Balaji
17 Implantable Syncope and Arrhythmia Monitors, and Automated External Defibrillators, 280
    John R. Phillips and Pamela S. Ro
18 Electromagnetic Interference and Implantable Devices, 294
Karen Smoots and R. Lee Vogel

19 Quality of Life, Sports, and Implantable Devices in the Young, 302
Elizabeth Saarel

20 Device Innovations and the Future of Device Therapy for Arrhythmia and Heart Failure Management, 308
Michael P. Carboni and Ronald J. Kanter

Glossary, 322
Index, 325