

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9911019929103321   |
| Autore                  | Hesselson Aaron B   |
| Titolo                  | Simplified interpretation of pacemaker ECGs // Aaron B. Hesselson   |
| Pubbl/distr/stampa      | Elmsford, N.Y., : Futura, c2003   |
| ISBN                    | 9786612341694<br>9781282341692<br>1282341693<br>9780470695982<br>0470695986<br>9780470695234<br>0470695234  |
| Descrizione fisica      | 1 online resource (302 p.)  |
| Disciplina              | 617.4/120645  |
| Soggetti                | Cardiac pacing<br>Electrocardiography   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Includes index.   |
| Nota di contenuto       | Simplified Interpretation of Pacemaker ECGs; Foreword; Preface; Acknowledgments; Contents; Section I: The Basics; Chapter 1. Basic ECG Refresher; Chapter 2. What Is a Pacemaker?; Chapter 3. Pacemaker System and Cardiac Anatomy; Chapter 4. The Hardware; The Pacemaker Generator; The Pacemaker Lead; The Pacemaker Programmer; The Pacemaker Magnet; Chapter 5. Electronics 101; The Electrogram; Chapter 6. Sensing and Sensitivity; Chapter 7. Pacing and Capture; Chapter 8. Rate Versus Interval; Chapter 9. The Code and Mode; Section II: The Modes; Chapter 10. VVI Pacing; VVI Timing; Rate Modulation Magnet Mode (VOO)Chapter 11. AAI Pacing; AAI Timing; Rate Modulation; Magnet Mode (AOO); Chapter 12. DDD Pacing; DDD Timing; Upper Rate Behavior; Pacemaker-Mediated Tachycardia; Mode Switching; Rate Modulation; Magnet Mode (DOO); Chapter 13. VDD Pacing; VDD Timing; Upper Rate Behavior/Mode Switching; Magnet Mode (VOO); Chapter 14. DDI Pacing; DDI Timing; Rate Modulation; Magnet Mode (DOO); Chapter 15. DVI Pacing; DVI Timing; Rate Modulation; Magnet Mode (DOO); Section III: Unusual Pacing Situations |

and Alternate Applications of Permanent Pacing; Chapter 16. Unusual Pacing Situations  
Diagnostic Pacing Modes Pacing to Prevent Atrial Fibrillation;  
Transcutaneous Pacing; Automatic Threshold Determination; Diagnosis of Myocardial Infarction; Effects of Electric Cautery on Pacing; Chapter 17. Alternate Applications of Permanent Pacing; Pacing for Hypertrophic Obstructive Cardiomyopathy; Pacing for Ventricular Tachycardia; Pacing for Heart Failure; Pacing for Syncope; Section IV: Case Studies; Chapter 18. Case Studies Part A; Case Studies 1 through 7; Chapter 19. Case Studies Part B; Case Studies 8 through 43; Index

---

Sommario/riassunto

The advances in technology surrounding pacemakers has led to an inevitable increase in the complexity of ECG interpretation of pacemaker-generated rhythms. Simplified Interpretation of Pacemaker ECGs offers a step-by-step description of pacemaker ECG interpretations. An invaluable resource for cardiologists, residents, house officers, general clinicians, and nurse practitioners, this text includes: a step-by-step description of pacemaker ECG interpretations a brief refresher course on basic ECG interpretation with an overview of the conduction system of the heart

---