1. Record Nr. UNINA9910809671803321

Titolo New arrhythmia technologies / / edited by Paul J. Wang ... [et al.]

Malden, Mass., : Blackwell Futura, 2005 Pubbl/distr/stampa

ISBN 1-281-32022-6

> 9786611320225 0-470-76303-5 0-470-98872-X 0-470-99420-7

Edizione [1st ed.]

Descrizione fisica 1 online resource (306 p.)

Altri autori (Persone) WangPaul J

Disciplina 616.1/28

Arrhythmia - Treatment - Technological innovations Soggetti

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Description based upon print version of record. Note generali

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto New Arrhythmia Technologies; Contents; List of Contributors; Preface;

Part I: Advances in antiarrhythmic pharmacologic therapy: 1 New antiarrhythmic pharmacologic therapies and regulatory issues in antiarrhythmic drug development; 2 New frontiers in antithrombotic therapy for atrial fibrillation; Part II: Future of antiarrhythmic therapy; 3 Principles of pharmacogenomics: Focus on arrhythmias; 4 The cardiac sodium-channel carboxy terminus: predicted and detected structure provide a novel target for antiarrhythmic drugs development 5 Embryonic stem-cell-derived cardiomyocytes as a model for arrhythmia 6 Gene and cell therapy for sinus and AV nodal dysfunction; 7 Gene therapy for cardiac tachyarrhythmias; Part III: Monitoring, noninvasive mapping, risk assessment, and external defibrillation; 8 New developments in noninvasive rhythm monitoring, implantable hemodynamic monitoring, functional status monitoring and noninvasive mapping; 9 Techniques of prediction of arrhythmia occurrence and stratification for sudden cardiac death 10 Beta-blocker efficacy in long-QT syndrome patients with mutations in the pore and nonpore regions of the hERG potassiumchannel gene 11 New developments in out-of-hospital cardiac defibrillation:

evaluation of AED strategies; Part IV: Advances in pacing; 12 Sensor

and sensor integration; 13 New electrode and lead designs for pacemakers: 14 Current concepts in intravascular pacemaker and defibrillator lead extraction: 15 Left ventricular epicardial lead implantation: Anatomy, techniques, and tools; 16 New resynchronization lead systems and devices; 17 New indications for pacing

Part V: Advances in implantable defibrillators 18 Implantable defibrillator sensing and discrimination algorithms; 19 Arrhythmia prevention and termination algorithms; 20 New lead designs and leadless systems; 21 Optimization of defibrillation function; 22 Remote web-based device monitoring; 23 New ICD indications; Part VI: Advances in catheter surgical ablation: 24 Advances in surgical ablation devices for atrial fibrillation; 25 Epicardial access: present and future applications for interventional electrophysiologists; 26 Advances in catheter control devices

27 Advances in energy sources in catheter ablation28 New ablation paradigms: Anatomic ablation of complex arrhythmia substrates; Index New Arrhythmia Technologies provides a complete discussion of recent, emerging, and future arrhythmia technologies. This forwardthinking book details successful trials and investigates areas of research that have not yet reached the trial phase. The elite panel of

authors have explored fresh information on:advances in antiarrhythmic pharmacologis therapy advances in monitoring, risk assessment, and noninvasive mapping advances in pacing therapy advances in

implantable defibrillators advances in catheter and surgical ablation

Sommario/riassunto