

<<心律不齐导管消融Catheter>>

图书基本信息

书名：<<心律不齐导管消融Catheter Ablation of Cardiac Arrhythmias>>

13位ISBN编号：9781416003120

10位ISBN编号：1416003126

出版时间：2006-2

出版时间：Elsevier Science Health Science div

作者：Huang, Shoen K. Stephen (EDT)/ Wood, Mark A. (EDT)/ Scheinman, Melvin M. (FRW)

页数：691

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<心律不齐导管消融Catheter >>

内容概要

The breadth and range of the topics covered, and the consistent organization of each chapter, give you simple but detailed access to information on anatomy, diagnostic criteria, differential diagnosis, mapping, and ablation. The book includes a unique section on troubleshooting difficult cases for each arrhythmia, and the use of tables, illustrations, and high-quality figures is unmatched among publications in the field. Includes comprehensive and detailed coverage of all arrhythmias and ablation technologies. Uses consistent chapter format to make accessing information easy. Outlines a systematic approach to specific problems encountered in the laboratory along with solutions. Utilizes extensive tables to summarize key information in each chapter. Presents specific "hard to remember" numerical information used in diagnosis and mapping. 作者简介： Shoen K. Stephen Huang, MD, Professor of Medicine and Dean College of Medicine, China Medical University; Vice-Superintendent, China Medical University Hospital, Taichung, TAIWAN; and Mark A. Wood, MD, Professor of Medicine, Co-director, Clinical EP Lab, Virginia Commonwealth University Medical Center, Richmond, VA, USA

<<心律不齐导管消融Catheter >>

书籍目录

Contributing Authors Preface Acknowledgments Foreword Part 1 Fundamental Concepts of Trans-Catheter Energy Applications Chapter 1 Biophysics of Radiofrequency Lesion Formation David E. Haines Chapter 2 Titration of Radiofrequency Energy During Endocardial Catheter Ablation Deeptanker Demazumder · David S. Schwartzman Chapter 3 Irrigated and Cooled-tip Radiofrequency Catheter Ablation Kuo-Hung Lin · Jan-Yow Chen · Yu-Chin Lin · Kuan-Cheng Chang Shoei K. Stephen Huang Chapter 4 Catheter Cryoablation: Biophysics and Applications Paul G. Novak · Marc Dubuc Chapter 5 Catheter Microwave, Laser, and Ultrasound: Biophysics and Applications Shephal Doshi · David T. J. Keane Part 2 Cardiac Mapping and Imaging Chapter 6 Fluoroscopic and Angiographic Heart Anatomy for Catheter Mapping and Ablation of Arrhythmias Jer6nimo Farrd · Josd A. Cabrera · Damidn Sdnchez-Quintana Josd M. Rubio · Siew Yen Ho · Robert H. Anderson Chapter 7 Fundamentals of Intracardiac Mapping Rishi Arora · Alan Kadish Chapter 8 Advanced Catheter Mapping and Navigation Systems Samuel J. Asirvatham · Om Narayan Chapter 9 Role of Intracardiac Echocardiography in Clinical and Experimental Electrophysiology Joseph B. Morton · David J. Wilber · Jonathan M. Kalman Part 3 Catheter Ablation of Atrial Tachycardia and Flutter Chapter 10 Ablation of Focal Atrial Tachycardias Byron K. Lee · Jeffrey E. Olgin Chapter 11 Ablation of Isthmus-Dependent Atrial Flutters Gregory K. Feld · Uma Srivatsa · Bobbi Hoppe Chapter 12 Ablation of Non-Isthmus-Dependent Atrial Flutters and Atrial Macroreentry Steven M. Markowitz · Bruce B. Lerman Chapter 13 Ablation of Postoperative Atrial Tachycardia in Patients with Congenital Heart Disease Edward P. Walsh Part 4 Catheter Ablation for Atrial Fibrillation Chapter 14 Atrioventricular Junction Ablation and Modification for Heart Rate Control of Atrial Fibrillation Ling-Ping Lai · Jiunn-Lee Lin · Shoei K. Stephen Huang Chapter 15 Pulmonary Vein Isolation for Atrial Fibrillation Prashanthan Sanders · Mdleze Hocini · Pierre Jais Chrishan J. Nalliah · Yoshihide Takahashi · Li-Fern Hsu Chapter 16 Thomas Rostock · Martin Rotter · Frederic Sacher Jacques Clmenty · Michel Haissaguerre Part 5 Catheter Ablation of Atrioventricular Nodal Reentrant Tachycardia Part 6 Catheter Ablation of Accessory Atrioventricular Connections Part 7 Catheter Ablation of Ventricular Tachycardia Part 8 Miscellaneous Topics Index

<<心律不齐导管消融Catheter >>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>