



Cardiac electrophysiology : clinical case review /

Natale, Andrea

Springer,
2011

Internet Resources

Case Reports

Monografía

As the field of cardiac electrophysiology evolves, the challenge remains to educate new generations of cardiac electrophysiologists with the basics as well as the latest advances in the field. While there are many outstanding resources providing in-depth review of electrophysiology topics, there are few case-based books that comprehensively cover clinical electrophysiology, devices and ablation. Case review offers a simple, yet effective way in teaching important concepts, offering insight into both the basic pathophysiology of a problem as well as the clinical reasoning that leads to a solution. Cardiac Electrophysiology: Clinical Case Review collates the most comprehensive case-based reviews of electrophysiology designed to appeal to all students of the field whether they are fellows, allied professionals or practicing electrophysiologists. The Editors have recruited some of the true experts in the field to contribute cases that they have encountered and summarizing the important learning objectives in a succinct way. Covering clinical electrophysiology, device troubleshooting and analysis as well as intracardiac electrogram analysis and ablation, readers will find the cases useful as a review of electrophysiology or in their day to day interactions with patients

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzQ5OTg1MDk>

Título: Cardiac electrophysiology clinical case review Andrea Natale [and others] (Editors)

Editorial: London New York Springer 2011

Descripción física: 1 online resource (xix, 667 pages) illustrations

Tipo Audiovisual: geneeskunde medicine volksgezondheid public health hart heart chirurgie surgery cardiologie cardiology Medicine (General) Geneeskunde (algemeen)

Documento fuente: Springer eBooks

Bibliografía: Includes bibliographical references and index

Contenido: Section 1. Ablation -- section 2. Devices -- section 3. Clinical cases

Restricciones de acceso: University staff and students only. Requires University Computer Account login off-campus

Copyright/Depósito Legal: 707825445 715171232 771411510 771411511 857253195 900604587 1005813216 1105588603 1152977150 1162691513 1204092403 1256374590 1391806526 1413281664

ISBN: 9781849963909 electronic bk.) 1849963908 electronic bk.) 1849963894 print) 9781849963893 print)
9781849963893

Materia: Electrocardiography Heart- Electric properties Cardiac Electrophysiology Ablation Techniques
Electrocardiography Électrocardiographie Cur- Propriétés électriques HEALTH & FITNESS- Diseases- Heart.
MEDICAL- Cardiology. Médecine. Electrocardiography. Heart- Electric properties.

Autores: Natale, Andrea

Enlace a formato físico adicional: Print version Cardiac electrophysiology. London : Springer, 2011 (DLC)
2010937972

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es