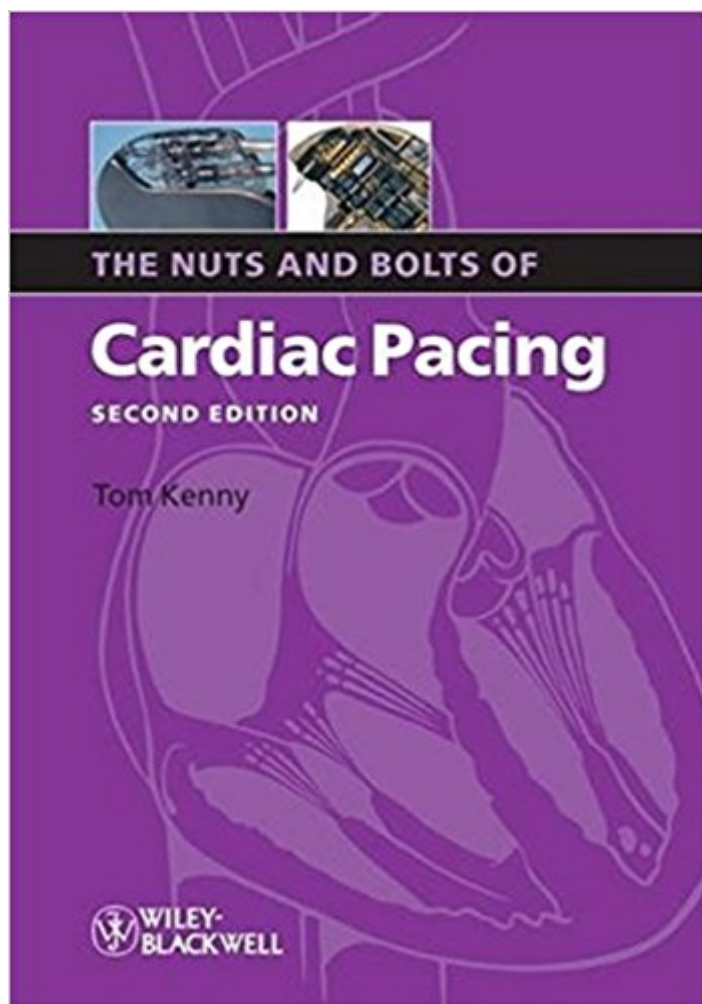


The book was found

# The Nuts And Bolts Of Cardiac Pacing



## Synopsis

While there are many excellent pacing and defibrillation books, they are nearly all written by physicians for physicians. The second edition of the successful The Nuts and Bolts of Cardiac Pacing has been thoroughly updated, reflecting the new challenges, issues, and devices that clinicians deal with. Written specifically for non-cardiologists in a lively, intelligent and easy to follow style, it emphasizes real-life clinical practice and practical tips, including illustrations from actual clinical settings. Each chapter concludes with a checklist of key points from each subject ("Nuts and Bolts"). New features to the second edition include: updated terminology and images reflecting new software developments information on new innovations and advanced features, such as ventricular intrinsic preference and AF suppression new features on the automatic atrial capture test and follow-up features new chapter covering clinical studies on the possible dangers of excessive RV pacing Building layer by layer on the fundamental principles and concluding with advanced concepts, The Nuts and Bolts of Cardiac Pacing is intended for a novice to appreciate overall concepts and for a seasoned veteran to turn to answer a specific question. This book offers practical, reliable and objective information on cardiac devices â€“ it's easy to pick up, find what you need, and put down.

## Book Information

Paperback: 180 pages

Publisher: Wiley-Blackwell; 2 edition (June 9, 2008)

Language: English

ISBN-10: 1405184035

ISBN-13: 978-1405184038

Product Dimensions: 7.1 x 0.4 x 10 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 6 customer reviews

Best Sellers Rank: #559,321 in Books (See Top 100 in Books) #91 in Books > Textbooks > Medicine & Health Sciences > Medicine > Biotechnology #340 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Cardiology #399 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > General

## Customer Reviews

âœThe book is clearly laid out and well written. The text is divided into digestible chapters-ranging from indications to more complex aspects such as troubleshooting and sensitivity. The illustrations

are of excellent quality and supplement the text well. I recommend this text to any health professionals who wish to increase their knowledge on cardiac pacing. - British Journal of Cardiac Nursing - June 2007 --This text refers to an out of print or unavailable edition of this title.

The book is clearly laid out and well written. The text is divided into digestible chapters-ranging from indications to more complex aspects such as troubleshooting and sensitivity. The illustrations are of excellent quality and supplement the text well. I recommend this text to any health professionals who wish to increase their knowledge on cardiac pacing. - British Journal of Cardiac Nursing - June 2007 --This text refers to an out of print or unavailable edition of this title.

Each device vendor have different settings, and labels for various functions. This book will help you understand the basics before diving into each device's technicalities. Great book! I highly recommend it although it is several years old some things do not change. Of note CRT is not reviewed in this book.

Just what I needed. Was in good shape. Some writing in the book but that is okay

Clear and concise. Provides good review of cardiac physiology and pathophysiology, as well. Think it can be understood by practitioners of all medical disciplines.

Another good book reviewing the principles of electrophysiology of the heart. Goes into the basics and about pacing and ICDs. Good book for EP class.

Nice overview of pacing intervals and pacemaker interrogation. Helpful in cardiology fellowship.

The presentation of material in this book was very helpful. As a cath lab staff-educator, finding resources that get's down to the "nitty-gritty", be practical and in terms that can be conveyed to both the novice and experience staff member is difficult. Tom Kenney in this book, and in his "Nuts and Bolts of ICD Therapy" arms the reader quickly with knowledge useful in the cath lab, clinic or in educating those working around pacemakers and other devices.

[Download to continue reading...](#)

The Nuts and Bolts of Cardiac Pacing Cardiac Pacing, Defibrillation and Resynchronization: A Clinical Approach Clinical Cardiac Pacing and Defibrillation, 2e Understanding Cardiac Pacing: A

Guide for Nurses Cardiac Pacing for the Clinician Clinical Practice of Cognitive Therapy with Children and Adolescents, Second Edition: The Nuts and Bolts Barrier-Free Travel: A Nuts and Bolts Guide for Wheelers and Slow-Walkers Barrier-Free Travel: A Nuts and Bolts Guide for Wheelers and Slow Walkers, 3rd Edition Teaching the Nuts and Bolts of Physical Education: Building Basic Movement Skills Be the Better Broker, Volume 3: The Nuts & Bolts, the Scripts and Skills to Convert the First Call to "File-Complete!" St. Benedict's Toolbox: The Nuts and Bolts of Everyday Benedictine Living (10th Anniversary Edition-Revised) System Modeling in Cellular Biology: From Concepts to Nuts and Bolts (MIT Press) The Nuts and Bolts of College Writing (Hackett Student Handbooks) Experimental Pulse NMR: A Nuts and Bolts Approach Rocket Ranch: The Nuts and Bolts of the Apollo Moon Program at Kennedy Space Center (Springer Praxis Books) The Business of Event Photography: The Nuts & Bolts for Novice Event Photographers Barrier-Free Travel (Barrier-Free Travel: A Nuts & Bolts Guide for Wheelers & Slow Walker) Nuts and Berries of New England: Tips And Recipes For Gatherers From Maine To The Adirondacks To Long Island Sound (Nuts and Berries Series) How to Grow More Vegetables, Eighth Edition: (and Fruits, Nuts, Berries, Grains, and Other Crops) Than You Ever Thought Possible on Less Land Than You ... (And Fruits, Nuts, Berries, Grains,) Biosignalling in Cardiac and Vascular Systems: Proceedings of the International Symposium on Biosignalling in Cardiac and Vascular Systems, 5-7 Septe

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)