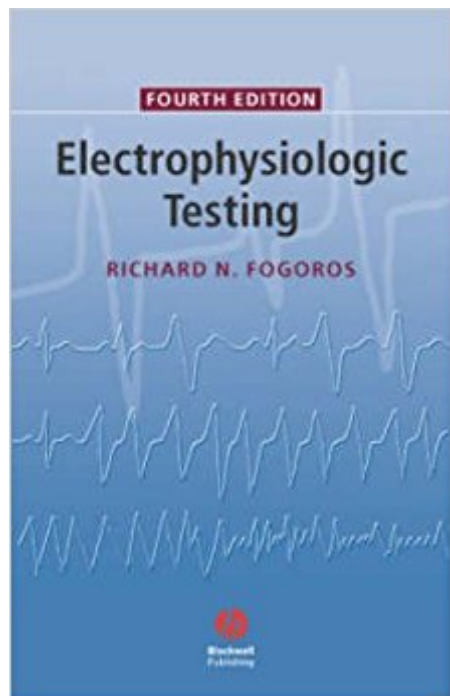


The book was found

Electrophysiologic Testing Fourth Edition



Synopsis

Following the huge success of previous editions, *Electrophysiological Testing* 4th edition is the must have resource for students, residents, cardiology fellows, primary care physicians, cardiologists, nurses, and technicians because it: clarifies the role of electrophysiology in the evaluation of cardiac arrhythmias discusses advances in therapeutic electrophysiology keeping you completely up to date provides clear summaries of complex topics is written in a user-friendly and understandable writing style to make the information easy to digest and recall includes an entirely new chapter on the key field of Cardiac Resynchronisation

Reviews of previous edition:

“Many times I have found that EP literature is very tied to research results and bogs down the primary topic and makes it difficult to understand. This book explains EP in plain English! I think it is in a class by itself.” EP Technician, Galichia Heart Hospital, Wichita, KS, USA “It gives a good understanding of EP without getting too technical and complex in the explanations. It accomplishes a major task of demystifying the field of EP. It not only addresses the needs of non technical EP Personnel, but also provides a precise overview of EP for general review.” Cardiac NP, St. Jude’s Medical Center

Book Information

Paperback: 304 pages

Publisher: Wiley-Blackwell; 4 edition (May 1, 2006)

Language: English

ISBN-10: 1405104783

ISBN-13: 978-1405104784

Product Dimensions: 5.5 x 0.6 x 8.5 inches

Shipping Weight: 1 pounds

Average Customer Review: 4.1 out of 5 stars 27 customer reviews

Best Sellers Rank: #696,069 in Books (See Top 100 in Books) #155 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Diagnostic Imaging #216 in Books > Medical Books > Medicine > Internal Medicine > Radiology > Diagnostic Imaging #330 in Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostics & Labs

Customer Reviews

“I think the prime audience for this book is anyone who wishes to learn more about what goes on during an EP study. It is written basic enough that anyone wanting information can understand it.

However it is also written in a style that keeps the interest of a person that has understanding of EP. Many times I have found that EP literature is very tied to research results and bogs down the primary topic and makes it difficult to understand. This book explains EP in plain English! I think it is in a class by itself." EP Technician, Galichia Heart Hospital, Wichita, KS, USA "It gives a good understanding of EP without getting to technical and complex in the explanations. It accomplishes a major task of *demystifying* the field of EP. It not only addresses the needs of non technical EP Personnel, but also provides a precise overview of EP for general review. Although there have been great advances in the field of EP, the book does extremely well in covering the true basics of the EP field." Cardiac NP, St. Jude's Medical Center Reviews of previous edition: "Many times I have found that EP literature is very tied to research results and bogs down the primary topic and makes it difficult to understand. This book explains EP in plain English! I think it is in a class by itself." EP Technician, Galichia Heart Hospital, Wichita, KS, USA "It gives a good understanding of EP without getting too technical and complex in the explanations. It accomplishes a major task of *demystifying* the field of EP. It not only addresses the needs of non technical EP Personnel, but also provides a precise overview of EP for general review." Cardiac NP, St. Jude's Medical Center

Following the huge success of previous editions, *Electrophysiological Testing* 4th edition is the must-have resource for students, residents, cardiology fellows, primary care physicians, cardiologists, nurses, and technicians because it: clarifies the role of electrophysiology in the evaluation of cardiac arrhythmias discusses advances in therapeutic electrophysiology keeping you completely up to date provides clear summaries of complex topics is written in a user-friendly and understandable writing style to make the information easy to digest and recall includes an entirely new chapter on the key field of Cardiac Resynchronisation

As I prepare to take the IBHRE exam from the Heart Rhythm Society, Fogoros has been an incredibly helpful resource. We have a copy of the physical version in the EP lab where I often work. I was wanting to have a copy with me at all times so I picked up the Kindle version. It is very well done. Some Kindle versions of textbooks feel like low-effort afterthoughts. Fogoros on Kindle is actually very well put together with good quality images and layouts that makes sense. The links work well. It is great to have Fogoros in my pocket to read when I get a chance, to quickly access to review when we come across concepts during EP studies or discussions, and so nice as I teach to have a classic reference text quickly at hand. I have found Fogoros to be super easy to follow. For

the uninitiated, you can move slowly and not get overwhelmed. Dr. Fogoros works hard to communicate clearly and give you everything you need to know to understand what he is talking about. The book clearly has a newcomer in mind. However, those who have worked in the EP lab for years can skim over the basics and find plenty of meat. The book does a great job first discussing pertinent cardiac anatomy and physiology, arrhythmias, the EP study, and then a pretty thorough discussion of mapping and treatment of arrhythmias. If you plan to work or are working in electrophysiology, you truly must read this book. I recommend the Kindle version highly. -Jacob Hantla, CRNA, FHRN

As an engineer who has studied some anatomy and physiology, I wanted to gain some understanding of EP testing, I searched the available EP books and this one seemed like the best of the bunch for my needs. I do find the book to be quite informative and readable (with some humorous wit), but make no mistake that is a detailed and 'technical' medical book written at a level which presumes relevant biomedical background. The ideal audience is probably cardiologists and EP fellows, as well as other physicians and health care professionals who have a professional interest in EP. Typical patients and caregivers will find this book well over their heads. I particularly found the chapters on syncope and dysautonomia to be excellent, though the discussion of dysautonomia is somewhat peripheral to EP testing, and EP testing also wouldn't usually be indicated if the syncope is already believed to very likely be of vasodepressor type (based on history, exam, ECG, etc.).

EPs I work with call this the authority in electrophysiology. Wes Todd cites Fogoros in his RCES review. The first couple chapters are pretty grueling to grasp (action potentials, that stuff you thought you'd never need after you took the test on it in A&P) and reentry rhythms, but then things get more straight forward. Note that Fogoros doesn't spend a lot of time on device therapy and touches on mapping. It isn't exactly packed full of EGMs, but he does break them down.

This is THE electrophysiology textbook for pediatric cardiologists, and essential for EP rotations as a fellow. If you need something on a less advanced level (ie medical students/residents/general practitioners), I'd recommend 'The Only EKG Book You'll Ever Need' by Malcom Thaler. Please don't waste your money on the Dubin EKG textbook.

I was looking for a layman discussion of the topic and this book does a great job of translating the

complex scientific to language a layman can understand. Very clear and fascinating discussion of how and why the heart works.

I needed a basics in electrophysiology and this is the perfect book for that. I am a Nurse Practitioner recently beginning to work in Electrophysiology.

Text book for my wife's studies

Excellent clinical overview of EP

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

Electrophysiologic Testing Fourth Edition Clinical Electrophysiology: Electrotherapy and Electrophysiologic Testing (Point (Lippincott Williams & Wilkins)) Electrophysiologic Testing Daniels and Worthingham's Muscle Testing: Techniques of Manual Examination and Performance Testing, 9e (Daniels & Worthington's Muscle Testing (Hislop)) DNA Testing Guide Book: Utilize DNA Testing to Analyze Family History Genealogy, Classify and Measure Ethnic Ancestry Research, And Discover Who You Are ... DNA Testing, Ancestry, Ancestry Research) Electromyography and Neuromuscular Disorders: Clinical-Electrophysiologic Correlations (Expert Consult - Online and Print), 3e ACSM's Resource Manual for Guidelines for Exercise Testing and Prescription (Ascms Resource Manual for Guidlies for Exercise Testing and Prescription) Ruppel's Manual of Pulmonary Function Testing, 10e (Manual of Pulmonary Function Testing (Ruppel)) Manual of Pulmonary Function Testing, 9e (Manual of Pulmonary Function Testing (Ruppel)) Hacking: Computer Hacking, Security Testing, Penetration Testing, and Basic Security Essentials of Electronic Testing for Digital, Memory and Mixed-Signal VLSI Circuits (Frontiers in Electronic Testing) Hacking: Basic Security, Penetration Testing and How to Hack (hacking, how to hack, penetration testing, basic security, arduino, python, engineering Book 1) Hacking: How to Hack Computers, Basic Security and Penetration Testing (Hacking, How to Hack, Hacking for Dummies, Computer Hacking, penetration testing, basic security, arduino, python) Ruppel's Manual of Pulmonary Function Testing - E-Book (Manual of Pulmonary Function Testing (Ruppel)) Testing Women, Testing the Fetus: The Social Impact of Amniocentesis in America (The Anthropology of Everyday Life) The Testing (The Testing Trilogy Book 1) Evaluation and Testing in Nursing Education: Fourth Edition (Springer Series on the Teaching of Nursing) The Fourth Doctor Adventures 5.1: Wave of Destruction (Doctor Who: The Fourth Doctor Adventures) The Fourth Doctor Adventures - The Eternal Battle (Doctor Who: The Fourth Doctor Adventures) Materials North American Edition w/Online Testing: Materials - North

American Edition, Second Edition: engineering, science, processing and design

Contact Us

DMCA

Privacy

FAQ & Help