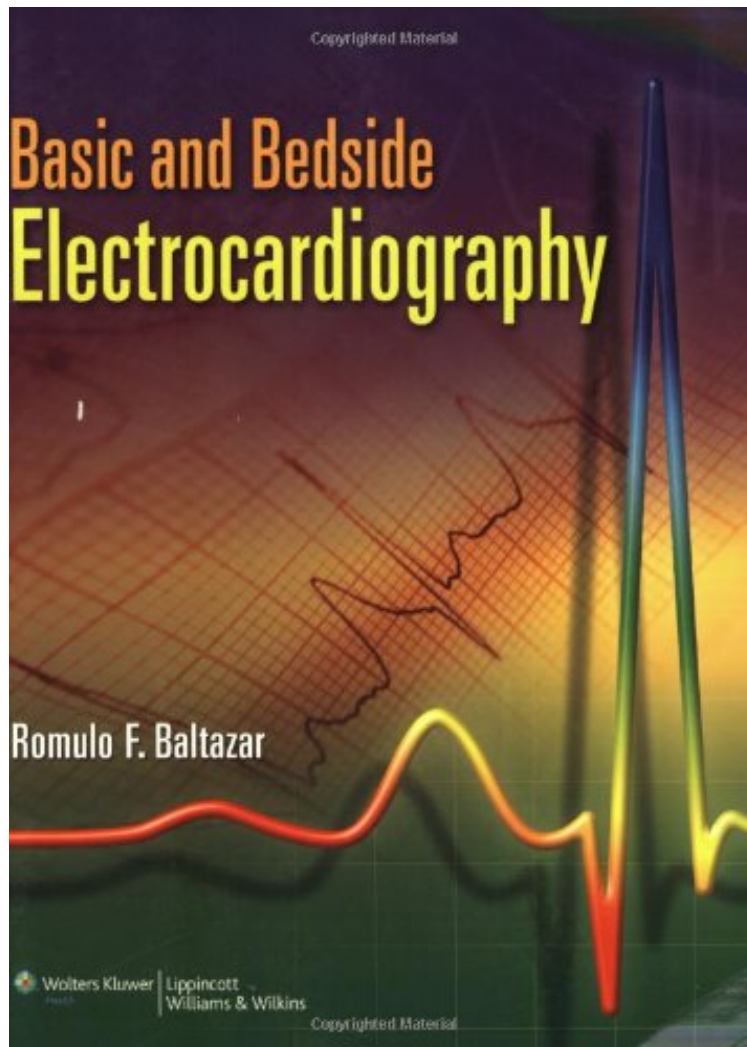


(Free) Basic and Bedside Electrocardiography

Basic and Bedside Electrocardiography

Romulo F. Baltazar MD FACC

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#1491285 in Books 2009-04-22Original language:EnglishPDF # 1 10.70 x .70 x 8.30l, 2.00 #File Name: 0781788048464 pages | File size: 57.Mb

Romulo F. Baltazar MD FACC : Basic and Bedside Electrocardiography before purchasing it in order to gage whether or not it would be worth my time, and all praised Basic and Bedside Electrocardiography:

0 of 0 people found the following review helpful. Five StarsBy CustomerAwesome book. I recommend this book for anyone working with electrocardiography.3 of 3 people found the following review helpful. written for clarity and retentionBy kbProfessor Baltazar writes with clarity and grace, and lots of examples. His book is a series of lessons that build gradually, without confusing or scaring the reader. He is purposely repetitive but still attains depth of detail. (This might annoy an expert who wants a succinct reference) This book is for people who want underpinned, depth of of learning, not cram-before-exam. Perfect gift for old emergency physicians stuck in bed post-op.0 of 0 people found the following review helpful. Dr. Baltazar has extensive clinical and academic experience, ...By baDr. Baltazar has

extensive clinical and academic experience, his insights are fabulous and very applicable to current clinical settings. This book is a must have!

Basic and Bedside Electrocardiography is the first book to integrate the basics of ECG interpretation with the most recent clinical guidelines for treating patients with ECG abnormalities. Each concise, bulleted chapter discusses a disease state, gives many tracings as examples, provides clear illustrations of pathophysiology, and offers guidelines for diagnosis and treatment of specific entities. More than 600 illustrations aid readers in recognizing commonly encountered ECG abnormalities. Diagrammatic illustrations at the end of most chapters summarize the different ECG abnormalities discussed, to help readers recognize the different arrhythmias more easily. An appendix provides quick-reference information on commonly used intravenous agents.