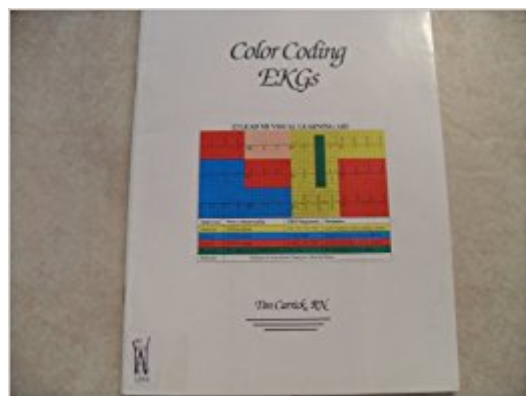


The book was found

Color Coding EKGs: 12-Lead EKGs And Myocardial Infarctions Made Simple



Synopsis

Accurately reading 12-Lead EKGs is an essential skill for nurses, medical school students, and critical care personnel. This skill has not always been adequately addressed in their prior education. Color Coding EKGs is a new instructional booklet created to overcome this deficiency. This instructional package on 12-Lead EKGs and the identification of myocardial infarctions focuses on a method for reading the EKG using color codes. Each booklet comes with a pocket size color coded card.

Book Information

Paperback: 29 pages

Publisher: H & H Pubns; 1 edition (January 1994)

Language: English

ISBN-10: 0943202450

ISBN-13: 978-0943202457

Product Dimensions: 8.5 x 0.1 x 11 inches

Shipping Weight: 12.6 ounces

Average Customer Review: 4.3 out of 5 stars 4 customer reviews

Best Sellers Rank: #479,309 in Books (See Top 100 in Books) #242 in Books > Textbooks > Medicine & Health Sciences > Nursing > Clinical > Assessment & Diagnosis #287 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Cardiology #321 in Books > Medical Books > Nursing > Assessment & Diagnosis

Customer Reviews

Accurately reading 12-Lead EKGs is an essential skill for nurses, medical school students, and critical care personnel. This skill has not always been adequately addressed in their prior education. Color Coding EKGs is a new instructional booklet created to overcome this deficiency. This instructional package on 12-Lead EKGs and the identification of myocardial infarctions focuses on a method for reading the EKG using color codes. Each booklet comes with a pocket size color coded card.

Prior versions of this book had a removable card in the back cover. After carrying that card around for 15+ years, mine was in tatters. VERY upset that the newer printings did away with the card.

A great, creative way to learn 12-Lead..Fast shipping too. Yep!

Good pictures, easy to read and understand, explains in detail how to read EKGs. This book is a good investment that I will use from now on!

I love this book. It is very user friendly and explains the information well. Great reference tool. I bought it because it was required for my FNP class. This one is definitely a keeper!

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

Color Coding EKGs: 12-Lead EKGs and Myocardial Infarctions Made Simple Fast Facts About EKGs for Nurses: The Rules of Identifying EKGs in a Nutshell (Fast Facts (Springer)) Coding in the Real World (Kids Get Coding) (Kids Get Coding (Paper)) Understanding 12-Lead EKGs (3rd Edition) Understanding 12-Lead EKGs: A Practical Approach (2nd Edition) E&M Coding Clear & Simple: Evaluation & Management Coding Worktext Advanced Cardiac Life Support 1997-99, New Chapters on Stroke and Acute Myocardial Infarction. American Heart Association, Fighting Heart Disease and Stroke. Emergency Cardiovascular Care Programs. Inotropic Stimulation and Myocardial Energetics Myocardial Protection by Calcium Antagonists Lead and Lead Alloys: Properties and Technology (German Edition) Lead Sheet Bible: A Step-by-Step Guide to Writing Lead Sheets and Chord Charts (Private Lessons / Musicians Institute) Lead with Your Heart . . . Lessons from a Life with Horses: Finding Wholeness and Harmony at the End of a Lead Rope 12-Lead ECG: The Art Of Interpretation (Garcia, Introduction to 12-Lead ECG) Spray Finishing Made Simple: A Book and Step-by-Step Companion DVD (Made Simple (Taunton Press)) ACT Made Simple: An Easy-To-Read Primer on Acceptance and Commitment Therapy (The New Harbinger Made Simple Series) Seeing in the Spirit Made Simple (The Kingdom of God Made Simple Book 2) Divine Healing Made Simple (The Kingdom of God Made Simple Book 1) Hearing God's Voice Made Simple (The Kingdom of God Made Simple Book 3) Concrete Countertops Made Simple: A Step-By-Step Guide (Made Simple (Taunton Press)) Seeing in the Spirit Made Simple (The Kingdom of God Made Simple) (Volume 2)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)