Rapid Interpretation Of EKG's, Sixth Edition

Rapid Interpretation Of EKG’s

Dale Dubin, MD

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Synopsis

The reader’s rapid assimilation of medical concepts is the key to the continuing success of this best-selling book. A caption explains the concept illustrated on each page, and a few simple sentences reinforce the concept with interactive (programmed) learning, which links to the following page. Dr Dubin’s light and entertaining style, known world-wide, makes learning enjoyable. Practice twelve-lead tracings at the end establish self-confidence, and summarised reference sheets with examples (designed to be copied) provide an excellent review.

Book Information

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Customer Reviews

This is a wonderful book for nursing or medical students, or anyone who needs to learn EKGs/ECGs. I’m a physician and read EKGs every day and I’ve never seen another text that was able to teach me the necessary concepts so painlessly. Yes, it *IS* written as if the reader is a third grader and I’m sure that offends some people who have spent their life in school or who want to make people believe that EKG reading is some magical art. Personally I enjoy being taken by the hand and shown everything like it was the first time I’d seen it. I think the teaching method presented here is quit effective for the average Joe or Josephine. Reading EKGs is not magic and this book shows you that anyone *can* really do it. I would strongly encourage anyone who has had trouble grasping the concept of EKGs to pick this book up, and that includes physicians, nurses, students, EMTs, medical technicians, respiratory therapists, heck, ANYONE who wants to learn to
I've worked in SICU for almost 15 years. I like surgical patients because when they "go down," it's usually pretty clear why. Frankly CCU type patients always trouble me. Like most ICU nurses I can pick out your basic abnormal beats and rhythms, but when it comes to a "designer" strip, I head next door to MICU where the "whiz kids" of the EKG monitor hang out! One of the best books I've ever come across for learning almost everything you could possibly want to know about an EKG--either the monitor or the 12-lead--is this book. It's been around at least since the 70s, when I first came across it, and it's still around. Take it from me, there's a good reason for it too. Every few years, I try to review the book again to refresh my memory on "everything you ever wanted to know about EKGs and then some," and I always enjoy the experience. I come away with a sense that I've truly gain something. The book is designed on a programed learning format--an old method perhaps, but in my opinion, still the best one--so you learn a small incriment of information, are asked a question about it and then given the answer immediately thereafter. It really sticks in the memory well, and when reviewing even up to 5 years later, I find I can get through the book rapidly even with the topics I don't regularly use. The book also containes some useful "cards" which can be reproduced and carried conveniently in ones pocket. I still have a set I had laminated for me years ago. Very definately a book worth buying, one worth keeping, and one worth reviewing from time to time.

Over the last 30 years of my medical career, I have read just about every book published on EKG interpretation. As a full-time educator, I appreciate simplicity, especially when it is totally practical. Of all the texts I've seen, Dubin's "Rapid Interpretation of EKGs" is simply the best. He explains intricate concepts with simplistic beauty, using a unique programmed learning style and original figures. The new color 6th Edition adds many completely new diagrams, making learning even easier. It also features new sections on the autonomic nervous system, more detailed information on dysrhythmias, and a nifty set of "Quick Reference Sheets," of course, in full color! If you don't learn "all there is to know" about EKGs from this book, you will never really understand them the rest of your career... Mikel A. Rothenberg, M.D., Emergency Care Educator, Medicolegal Consultant, Professor of Emergency Medical Services -- American College of Prehospital Medicine.

Hello:The most important reason I bought Dr. Dubin's Rapid Interpretation of EKG's was because I knew nothing about EKG's, and I wanted to learn not the basics, but the most important aspects of EKG. I am an EMT-Basic, but I often work on EMS with EMT-Paramedic level fellows, so my
contact with EKG and patients with heart disease is very common. Looking for the wide variety of EKG books available, I realized that I needed a book that could not only teach the topics I really needed, but that would do it in such an easy way that an EKG newbie like me could end up understanding complex things as myocardial infarction and heart axis. Dr. Dubin uses a very interesting methodology for teaching. Each page of this book has a highly detailed practical illustration, and the rest of the page is composed of 3 or 4 paragraphs where, using the most practical language available, he explains the concepts related to the illustration. It is impressive how Dr. Dubin manages to explain complicated things so easily by using the detailed illustrations and the correct language. What's more, Dr. Dubin focuses on making the reader understand why an EKG tracing looks the way it does, and does not rely on memorization of the morphology of waves to justify a diagnose. This is critically important, because once you see an EKG tracing, you clearly understand the details of the pathology showed and that gives you a precise idea of what's happening inside that patient's heart and what treatment can help the patient's outcome. If you want to introduce yourself into EKG's, then this is the book you need. But don't misunderstand, this book is not basic, it really deals with complex topics too; the thing is that they seem so easy... This book has really helped me perform better on my job in the pre-hospital setting, and I'm really grateful about that.

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