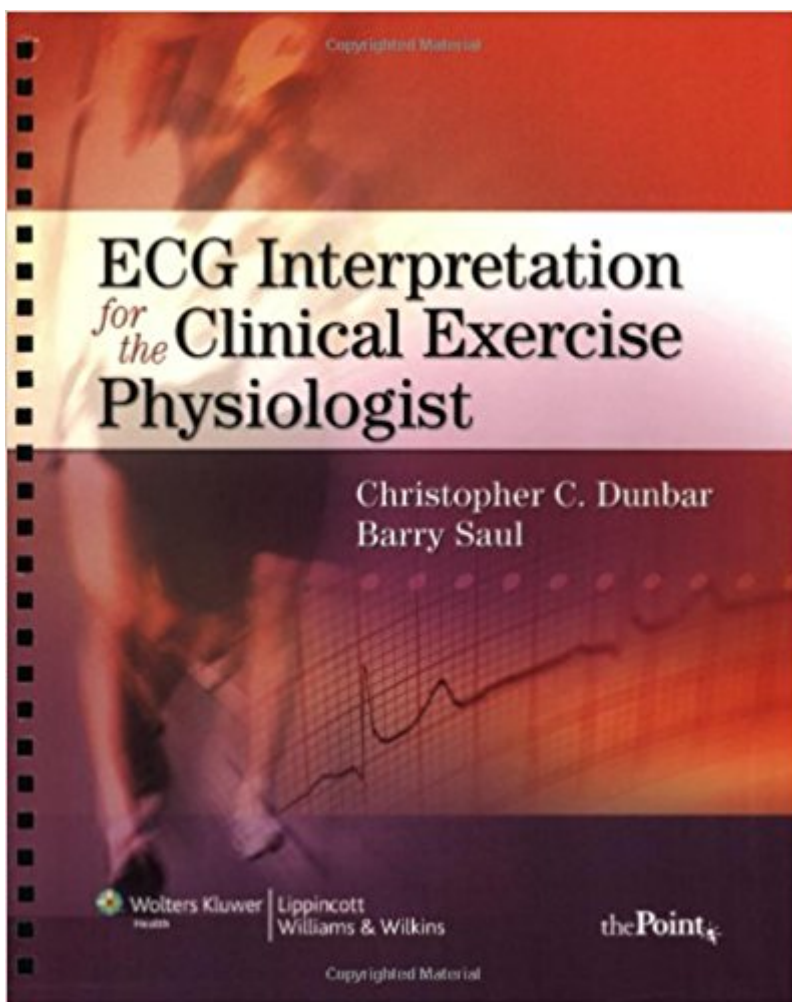


The book was found

ECG Interpretation For The Clinical Exercise Physiologist (Point (Lippincott Williams & Wilkins))



Synopsis

This is the first ECG book on the market that addresses the specific needs of those in the exercise science field. Because it's written for clinical exercise physiologists and exercise specialists, it enables readers to tailor stress tests and cardiac rehabilitation programs to meet the needs of their patients. Beginning with an introduction to basic concepts and measurements, the book explores rhythm and atrioventricular blocks followed by discussions of such key topics as infarct, hypertrophy, axis, and conduction defects. The text includes exercise-related case studies and incorporates ACSM guidelines, so it can be used for certification candidates.

Book Information

Series: Point (Lippincott Williams & Wilkins)

Spiral-bound: 224 pages

Publisher: LWW; 21360th edition (January 13, 2009)

Language: English

ISBN-10: 0781778654

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Average Customer Review: 4.6 out of 5 stars 11 customer reviews

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Customer Reviews

I just have to say that it's a very useful and with a practice based approach, from the basic to intermediate skills required to someone who have to read EKGs in a quick and effective way. I recommend this book to anyone who have problems to read EKGs.

It was great and I got the book in a short period of time

Perfect for everyday refresher. Great reference when a question on a rhythm arises. Also, good supplemental material in a class setting.

This is a great book! It was actually required for a class but its worth it to buy. I got a great price for it.

This book wasn't as detailed as I needed for my specific graduate level class, but would be good for a very beginner learning EKG.

Great book!

This is a great required reading book for my class. I found it through a great resource that helped me study at [...]

This book is so far ahead of Dubin...I am not a Clinical Exercise Physiologist, but I was told about this book and tried it. Some 12 lead issues that were a little fuzzy before became very clear after reading this. The rhythm section is also very good and the website that comes with it is great. Love it and would recomend it to anyone who really wants to learn EKG.

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