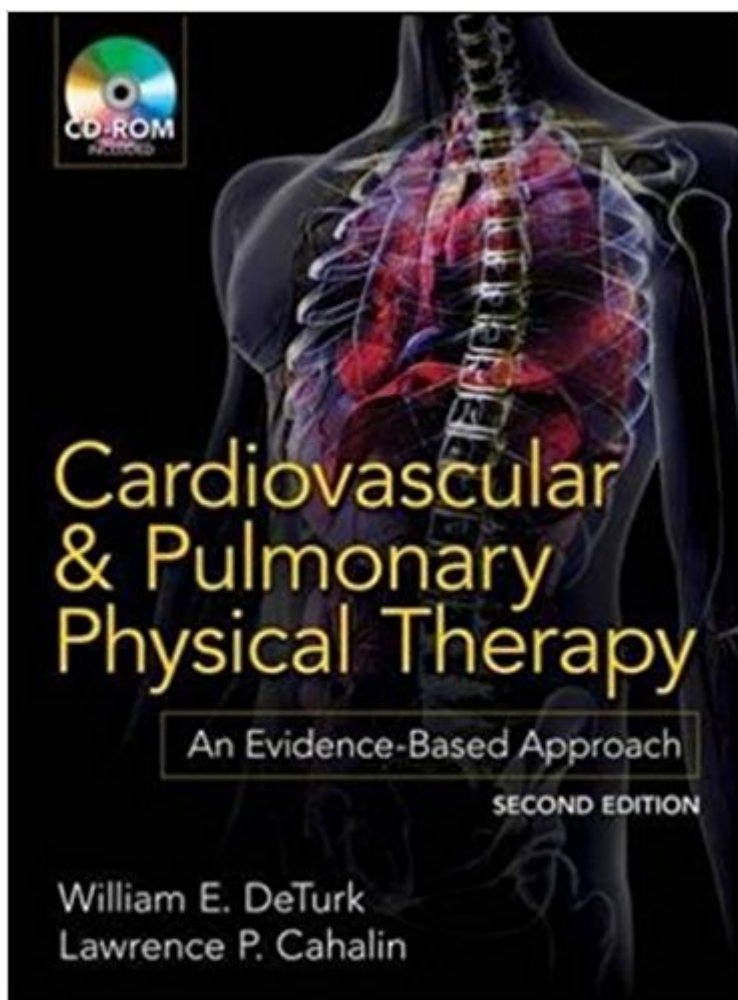


The book was found

Cardiovascular And Pulmonary Physical Therapy, Second Edition: An Evidence-Based Approach



Synopsis

A comprehensive textbook spanning the entire scope of cardiovascular and pulmonary practice
Includes CD-ROM with interactive case studies

Book Information

Hardcover: 778 pages

Publisher: McGraw-Hill Education / Medical; 2 edition (December 22, 2010)

Language: English

ISBN-10: 007159812X

ISBN-13: 978-0071598125

Product Dimensions: 8.9 x 1.3 x 11.1 inches

Shipping Weight: 4.2 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 10 customer reviews

Best Sellers Rank: #151,393 in Books (See Top 100 in Books) #91 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Cardiology #114 in Books > Medical Books > Medicine > Internal Medicine > Pathology > Diseases > Cardiovascular #128 in Books > Medical Books > Medicine > Internal Medicine > Cardiology

Customer Reviews

Simplify the application of principles to practice in any setting! **Cardiovascular and Pulmonary Physical Therapy: An Evidence-Based Approach** reviews essential background knowledge, thoroughly explains exercise principles, cites the best evidence available, and makes applications to each of 8 APTA "approved practice patterns. **PREPARES YOU FOR REAL-WORLD PRACTICE IN CARDIOVASCULAR AND PULMONARY PHYSICAL THERAPY** *Use the book that most comprehensively and closely follows "The Guide," the APTA Guide to Physical Therapist Practice, 2/e *Review what you need to know about exercise physiology, patient evaluation, ECG measurement, and medication *Learn to diagnose patients based on their degree of impairment *Select appropriate interventions from practice pattern treatment options *Develop a patient-specific total plan of care. *Apply the principles you learn in any practice setting " separate chapters address each of 8 APTA-approved practice patterns *Rely on the best evidence available used throughout the book *Reinforce your learning with case studies and interactive, animated exercises on the CD-ROM **CD-ROM FEATURES** *Lab-type Exercises *Clinical Decision-making *Animations *Fully Interactive *Various Practice Settings --This text refers to an out of print or unavailable edition of this title.

William E. "Bill" DeTurk, PT, PhD, is Clinical Associate Professor of Physical Therapy at Stony Brook University (SUNY) in Stony Brook, New York. He also works as a Consultant to the Cardiac & Pulmonary Rehabilitation Program at the VA Medical Center in Northport, New York. Lawrence P. "Larry" Cahalin, PT, MS, CCS, is an APTA Board Certified Cardiopulmonary Clinical Specialist who was part of the initial 5-member panel of physical therapists who developed the APTA Preferred Practice Patterns in Cardiovascular and Pulmonary Physical Therapy. He has been actively involved in clinical research and clinical practice in cardiovascular and pulmonary physical therapy for over 20 years and is currently Senior Clinical Professor in the Department of Physical Therapy at Northeastern University in Boston, Massachusetts. His current research and clinical interests include the development of hypothesis-oriented algorithms for the examination and treatment of persons with heart and lung disease and better understanding breathing in persons with heart and lung disease.

This book is just awesome for PT to understand basic concepts of cardiopulmonary PT. I never read this book during my school time but I bought this to study for NPTE and it has been a great help!

I spent too much money on this Kindle textbook for class and have not been able to use it at all because the page numbers do not correlate to the actual book that my professor refers to on her powerpoints and assignments. Also, the page numbers aren't displayed when the page is shown so I have to search through the entire chapter looking through the material. If you want this for your own sake it is fine, but if you need this for school do not buy/download it.

I purchased this text to study for the CCS exam to supplement my text I had from PT school (Frownfelter & Dean). A couple reviews have indicated this text is long-winded, which it is - but I appreciate that as I feel I learn more when everything is so thoroughly explained. Overall, I feel this is a fantastic text to grasp the core concepts of cardiopulmonary PT and has been integral in my studies towards my CCS. Highly recommend.

Cardiopulm was not my favorite course, but this book definitely did a good job of supplementing classroom and instructor learning.

large amount of useful information, not simplified; good for my physical therapy practice. Excellent condition, well illustrated, excellent organization, extensive

VERY useful textbook. great resource for clarifying material and looking more in depth at particular topics that fall under this umbrella.

I have been looking for a book that will prepare me for treating patients in the ICU. This book is well organized and the chapter reviews make it easy to look up information.

It's simple and straight-forward. It's easy to read and serves as a good reference. There are some texts that I never open but I've referred to this one a few times already.

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

Cardiovascular and Pulmonary Physical Therapy, Second Edition: An Evidence-Based Approach
Cardiovascular and Pulmonary Physical Therapy: Evidence to Practice, 5e
Cardiovascular and Pulmonary Physical Therapy: A Clinical Manual, 2e
Difficult Decisions in Vascular Surgery: An Evidence-Based Approach (Difficult Decisions in Surgery: An Evidence-Based Approach) Physical Therapy Management Of Low Back Pain: A Case-Based Approach (Contemporary Issues in Physical Therapy and Rehabilitation Medicine) Clinical Practice of Forensic Neuropsychology: An Evidence-Based Approach (Evidence-Based Practice in Neuropsychology) Principles of Pulmonary Medicine: Expert Consult - Online and Print, 6e (PRINCIPLES OF PULMONARY MEDICINE (WEINBERGER)) Pulmonary Disease Examination and Board Review (Pulmonary Medicine) 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)) Ruppel's Manual of Pulmonary Function Testing - E-Book (Manual of Pulmonary Function Testing (Ruppel)) Pulmonary Pathophysiology: The Essentials (PULMONARY PATHOPHYSIOLOGY (WEST)) Treatise on Pulmonary Toxicology, Volume I: Comparative Biology of the Normal Lung (Discontinued (Treatise on Pulmonary Toxicology)) Evidence-based Clinical Chinese Medicine: Volume 1: Chronic Obstructive Pulmonary Disease Evidence-Based Practice For Nurses: Appraisal and Application of Research (Schmidt, Evidence Based Practice for Nurses) Evidence-Based Medicine: How to Practice and Teach It, 4e (Straus, Evidence-Based Medicine) Stedman's Cardiovascular & Pulmonary Words, Fourth Edition, on CD-ROM: Includes Respiratory Words Evidence-Based Physical Therapy for the Pelvic Floor: Bridging Science and Clinical Practice, 2e Thoracic Imaging: Pulmonary and Cardiovascular Radiology Evidence Based Physical

Therapy

Contact Us

DMCA

Privacy

FAQ & Help