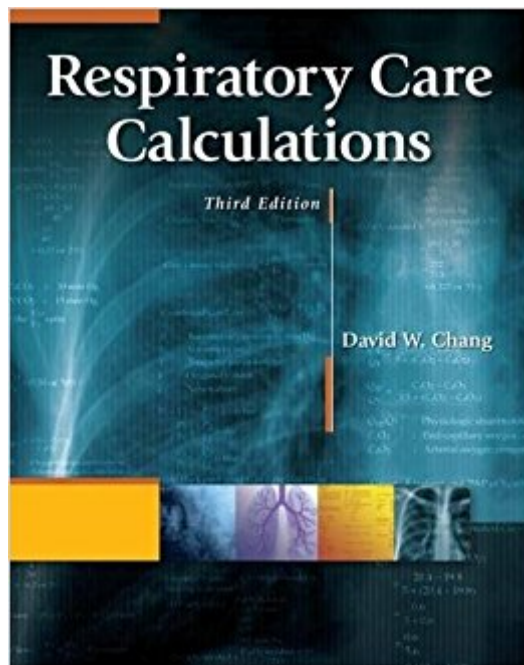


The book was found

Respiratory Care Calculations



Synopsis

RESPIRATORY CARE CALCULATIONS, Third Edition covers all of the essential calculations in the practice of respiratory therapy in an easy-to-read, clear, and logical format. A review of basic math functions ensures that readers have the foundational skills needed to successfully compute calculations. The book uses a step-by-step approach to calculations to help readers easily complete respiratory calculations and avoid common mistakes. Filled with updated examples, self-assessments, practice exercises, and pertinent clinical notes, the book ensures that readers will be able to independently compute calculations and understand and interpret answers, charts, and graphs that are generated in clinical settings.

Book Information

Paperback: 384 pages

Publisher: Cengage Learning; 3 edition (September 23, 2011)

Language: English

ISBN-10: 1111307342

ISBN-13: 978-1111307349

Product Dimensions: 0.5 x 8.8 x 11 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 10 customer reviews

Best Sellers Rank: #258,573 in Books (See Top 100 in Books) #51 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Pulmonary & Thoracic Medicine #55 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Respiratory Therapy #66 in Books > Medical Books > Medicine > Internal Medicine > Pulmonary

Customer Reviews

"The material is current and sound. This text is very relevant to many courses as calculations are a component of a vast number of topics in respiratory care. We chose this text due to its clarity and breadth of topics."Beth A. Zickefoose, BS, RRT-NPS, RPFT, Professor/Director of Clinical Education Sinclair Community College, Dayton, OH"The current presentation of the topics makes it extremely easy for students to find information on whatever calculation is being studied."Lori Johnston, M.Ed., RRT, Director of Respiratory Care/ Carrington College, Las Vegas, NV

David W. Chang, EdD, RRT-NPS is Professor of Cardio respiratory Care at the University of South Alabama, Mobile, Alabama.

This workbook is informative however it provides limited practice calculation questions. Not enough practice question to test newly acquired skills

Meat and Potatoes for Knowing Critical Calculations. Even if you do not commit them to memory going through the book is very helpful.

OUTSTANDING College text. Should be a mandatory text for Respiratory Care Students. Highly recommended.

Perfect condition!

It was not perfect as describe on the site. Yet but than my college bookstore. It is usable and I like it. Thank you.

Has all resp calculations. Perfect for students and practicing therapists that need to review also! I definitely reccomend this book!

This is an absolute fabulous book by David Chang! I am a Respiratory Care Educator in a Community College Program and I have witnessed continual problems with students being unable to perform the basic math associated with respiratory care equations and calculations. I am so impressed with this particular book that I am going to REQUIRE each student in my classes to purchase this book as a mandatory part of the course! I have already started using specific sections in my class and the students have given me positive feedback regarding the ease of use and overall help with these calculations. Thank you David Chang for providing our students with a great tool for success!

As a respiratory therapy instructor I found this to be an excellent tool for all my students. It is easily understood and arranged in a logical, helpful manner. Many times books are orientated with the assumption that the student has some basis of knowledge of the subject, this one teaches the calculations in completeness and gives excellent examples. I have enjoyed using David Chang's books because they are written for students without making assumptions as to the student's understanding of the topic and students learn from them. It's not often I get excited about a

workbook, but this one is well worth having.

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

CAT CARE: BEGINNERS GUIDE TO KITTEN CARE AND TRAINING TIPS (Cat care, cat care books, cat care manual, cat care products, cat care kit, cat care supplies) Respiratory Therapy: 66 Test Questions Student Respiratory Therapists Get Wrong Every Time: (Volume 2 of 2): Now You Don't Have Too! (Respiratory Therapy Board Exam Preparation) Respiratory Care Anatomy and Physiology: Foundations for Clinical Practice, 3e (Respiratory Care Anatomy & Physiology) Rau's Respiratory Care Pharmacology, 8e (Gardenhire, Rau's Respiratory Care Pharmacology) Mosby's Respiratory Care Online for Egan's Fundamentals of Respiratory Care (Access Code), 2e Comprehensive Perinatal & Pediatric Respiratory Care (Comprehensive Perinatal and Pediatric Respiratory Care) Respiratory Care Calculations Pantry Stuffers Rehydration Calculations Made Easy: U.S. Measurements / Pantry Stuffers Rehydration Calculations Made Easy: Metric Measurements Demystifying Opioid Conversion Calculations: A Guide for Effective Dosing (McPherson, Demystifying Opioid Conversion Calculations) Respiratory Notes: Respiratory Therapist's Pocket Guide (Davis's Notes) Respiratory Physiology: The Essentials (Respiratory Physiology: The Essentials (West)) Atlas of Procedures in Respiratory Medicine: A Companion to Murray and Nadel's Textbook of Respiratory Medicine Murray & Nadel's Textbook of Respiratory Medicine, 2-Volume Set, 6e (Murray and Nadel's Textbook of Respiratory Medicine) Orchids Care Bundle 3 in 1, THE NEW EDITION: Orchids + Orchids Care For Hobbyists + Phalaenopsis Orchids Care (Orchids Care, House Plants Care, Gardening Techniques Book 4) Respiratory Care: Patient Assessment And Care Plan Development Essential Oil Beauty Secrets: Make Beauty Products at Home for Skin Care, Hair Care, Lip Care, Nail Care and Body Massage for Glowing, Radiant Skin and Shiny Hairs Cystic Fibrosis: The Cystic Fibrosis Care & Relief Guide - An Essential Guide For Parents And Family & Friends Caring For Cystic Fibrosis Patients (Respiratory ... Genetic Disease, Chronic Disease Book 1) By James Dexter - Respiratory Disease: A Case Study Approach to Patient Care: 3rd (third) Edition Dexter, James; Wilkins, Robert; Gold, Philip's Respiratory Disease: A Case Study Approach to Patient Care 3rd (third) edition by Dexter, James; Wilkins, Robert; Gold, Philip published by F.A. Davis Company [Paperback] (2006) Egan's Fundamentals of Respiratory Care, 11e

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help