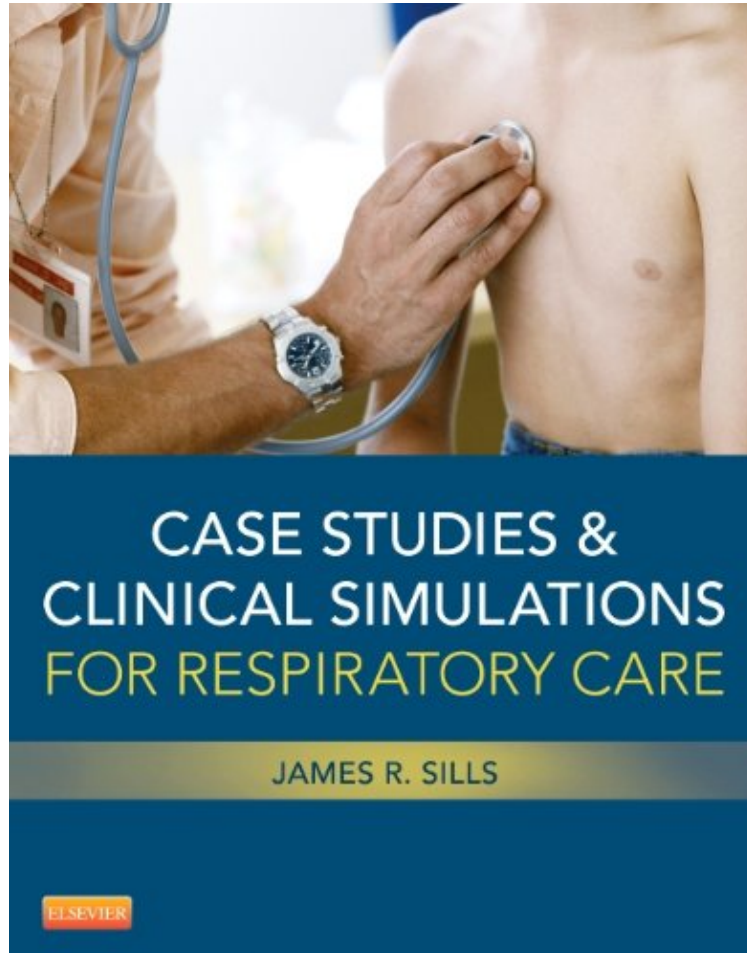


(Online library) Case Studies and Clinical Simulations for Respiratory Care (Retail Access Card), 1e

Case Studies and Clinical Simulations for Respiratory Care (Retail Access Card), 1e

James R. Sills MEd CPFT RRT
ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

#336711 in Books Mosby 2013-03-13 Original language: English PDF # 1 11.06 x .51 x 8.591, .32 Binding: Printed Access Code | File size: 53.Mb

James R. Sills MEd CPFT RRT : Case Studies and Clinical Simulations for Respiratory Care (Retail Access Card), 1e before purchasing it in order to gauge whether or not it would be worth my time, and all praised Case Studies and Clinical Simulations for Respiratory Care (Retail Access Card), 1e:

6 of 6 people found the following review helpful. WorthlessBy techwannabeeI bought it only because it was required for the class. You are buying it just for the access code for online simulations. These simulations are biased towards the author's choices and answers. There is no book to go with it and the code is only good for an amount of time (1 year I believe). Website is also hard to navigate. 8/10 times I could not even log in. It did not help me any at all since all I did was click through to get the answers and turn in assignments. Once opened, no possible of returns or reimbursements. I gave it to the underclassmen who were going to take this class and I advised them to borrow each

other's account instead and pass it onto the following class if account hadn't already expired. Why spend 80+ for just yourself when you can split that between multiple people and you can be logged in anywhere anytime. My 0.2 cent. Gary Persing and the Ketterings will have plenty more of the real stuff that you will see taking your CRT/RRT credentials.

Case Studies and Clinical Simulations for Respiratory Care, 1st Edition, give students the most comprehensive and realistic review for the difficult Clinical Simulation Exam (CSE) portion of the NBRC registry exam. Featuring real-life patient management scenarios in a computerized test-taking environment modeled after the NBRC CSE experience, this versatile review prepares students to succeed both in the classroom and in the real-world clinical setting. UNIQUE! Clinical simulations offer real-life patient management scenarios that provide users with the chance to practice information gathering and decision making before taking the very difficult NBRC CSE portion of the RRT exam or before moving into the clinical setting. UNIQUE! Case Studies with patient data records provide real-world samples of similar charted patient data you will likely see in the clinical setting. UNIQUE! Software compatibility makes the program ideal in various learning management system (LMS) environments and future 3PPs. Scoring scale similar to NBRC's CSE provides familiarity and practice for real-life testing. Software program recreates the NBRC CSE experience so that you can become more comfortable with the computer testing format, focus more on what is best for the patient and less on how the computer works. Branching logic format for the clinical simulations is similar to the testing feature used on the NBRC CSE, presenting a logical progression and creating a "cause and effect" style of learning. High-quality lung and heart sounds, radiographic images, waveforms, and other images provide realistic patient assessment data. NBRC-style multiple choice questions include rationales for both correct and incorrect answers to aid in content review and self-evaluation. Well-respected respiratory care author with vast experience in writing clinical simulations ensures that critical content is covered thoroughly and accurately. Examples of pathologic conditions, case studies and clinical simulations support key content found in any respiratory care program and support the NBRC CSE content outline.

About the Author Jim writes *The Comprehensive Respiratory Therapist Exam Guide: Advanced and Entry Level 5e*, 2010, and he contributes as a WFH on the Testbank for *DesJardins: Clinical Manifestations and Assessment of Respiratory Disease, 5e*. He is listed: James R. Sills, MEd, CPFT, RRT Professor Emeritus Former Director, Respiratory Care Program Rock Valley College Rockford, IL