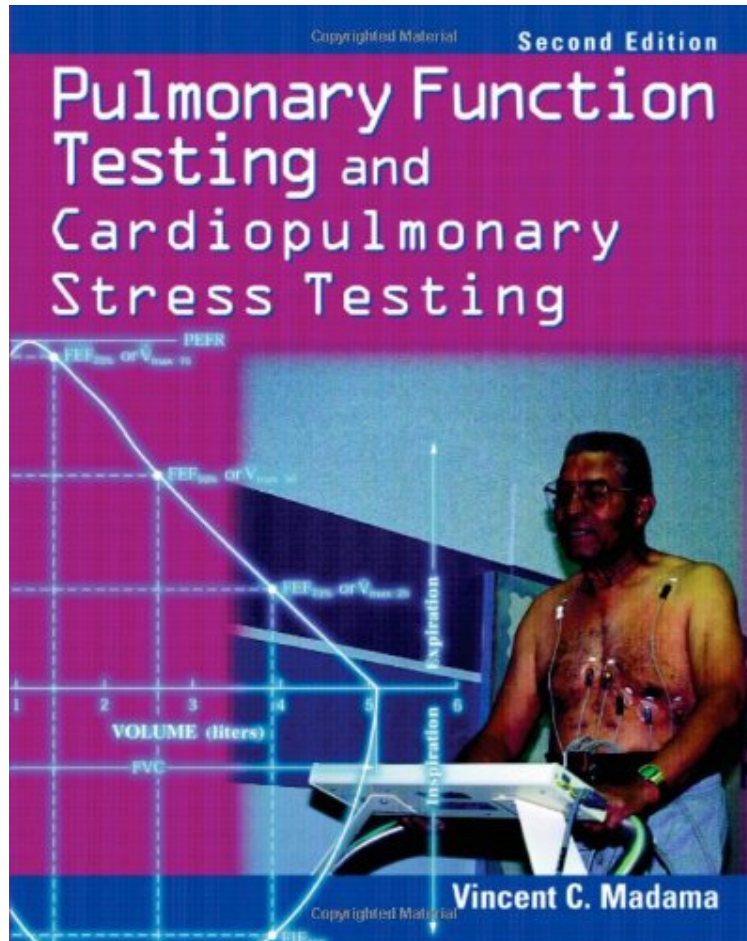


[Ebook pdf] Pulmonary Function Testing and Cardiopulmonary Stress Testing (Pulmonary Function Testing Cardiopulmonary Stress Testing)

Pulmonary Function Testing and Cardiopulmonary Stress Testing (Pulmonary Function Testing Cardiopulmonary Stress Testing)

Vincent C. Madama

*Download PDF / ePub / DOC / audiobook / ebooks



#2056800 in Books Cengage Learning 1997-10-17Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.25 x 1.20 x 7.371, 1.73 #File Name: 0827384106528 pages | File size: 27.Mb

Vincent C. Madama : Pulmonary Function Testing and Cardiopulmonary Stress Testing (Pulmonary Function Testing Cardiopulmonary Stress Testing) before purchasing it in order to gage whether or not it would be worth my time, and all praised Pulmonary Function Testing and Cardiopulmonary Stress Testing (Pulmonary Function Testing Cardiopulmonary Stress Testing):

0 of 0 people found the following review helpful. AVOIDBy Craig JacksonSave your money. This book is a dive into the migraine-inducing details most of which you don't ever need unless you work in a PFT lab. Then there are other ways to get this info in a more reader friendly format. AVOID even if it's required.0 of 0 people found the following review helpful. Four StarsBy ketteliePerfect0 of 0 people found the following review helpful. Kudos!!By Ira BauerI've been in this field for 45 years and found this to be an extremely thorough, thoughtful, and well-written book on the

subject of pulmonary function and stress-testing. It's clear that it was written with the intent of making complicated principles easy-to-understand, which is a rare talent. My compliments to the author for this extraordinary piece of work!

An up-to-date text on the subject based on the latest guidelines from the American Thoracic Society and the American Association of Respiratory Care. It includes a wide range of information relating to pulmonary function testing and cardiopulmonary stress testing. The text is organized for flexibility in use of the book and information is provided in simple, yet effective language. Review questions and case studies round out the learning process. The second edition has been reorganized to allow for greater integration of the equipment chapters with corresponding testing chapters. The chapter on testing for pulmonary mechanics is now the first testing chapter as they are the most frequently performed test both inside and outside the laboratory setting, and these tests are fundamental to the pulmonary assessment of most subjects. Materials from the workbook have been moved into a study section of the text. Key content in the study section includes: demonstration of measurements made from a volume/time tracing of a FVC maneuver, sample calculations for PFT's and C-P stress testing, case studies for PFT's and C-P stress testing and a laboratory proficiency for performing a FVC test. Supplements Instructor's Manual 0-8273-8411-4

Equipment For Volume And Flow Measurement. Test For Pulmonary Mechanics. Equipment For Gas Analysis. Test For Pulmonary Volumes And Ventilation. Tests For Pulmonary Gas Distribution. Test For Pulmonary Gas Diffusion. Predicted Normal Values For Pulmonary Function Testing. Pulmonary Function Testing Regimens. Pulmonary Function Testing For Children. Equipment For Blood Gas Analysis. Tests For Oxygenation, Ventilation, and Acid/Base Balance Exercise Physiology. Equipment Used For Cardiopulmonary Stress Testing. Administration Of Cardiopulmonary Stress Testing. Administration Of Tests For Metabolic And Nutritional Assessment. Quality Assurance For Pulmonary Function Testing.