



Dosage Calculations: A Ratio-Proportion Approach (Includes Premium Web Site Printed Access Card)

By Gloria D Pickar, Amy Pickar-Abernethy

CENGAGE LEARNING, United States, 2015. Paperback. Book Condition: New. 4th. 269 x 213 mm. Language: English . Brand New Book. Delivering a comprehensive math review, full-color drug labels, and numerous critical thinking assessments, market-leading DOSAGE CALCULATIONS: A RATIO-PROPORTION APPROACH, fourth edition, teaches you how to reduce errors and build your confidence in dosage calculation. The book carefully examines both basic and advanced calculations, including intravenous medications and those specific to the pediatric patient. With its unique three-step method of calculating dosages, the text reduces any math anxiety by training you to approach calculations logically. The fourth edition reflects the latest information on drugs and protocol, medication abbreviations, medication administration technologies, and safe medication practices. Clinical simulations and Clinical Reasoning Skills scenarios based on QSEN principles help you develop clinical reasoning skills. Section Examinations include test items formatted like graduate licensure examinations-helping you prepare for your future. In addition, student practice software gives you further hands-on practice with interactive tutorials, self-tests, label and syringe activities, and much more. DOSAGE CALCULATIONS: A RATIO- PROPORTION APPROACH, fourth edition, is an excellent resource for students and practitioners alike!.



Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time. -- Bart Lowe

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- Hyman O'Conner III