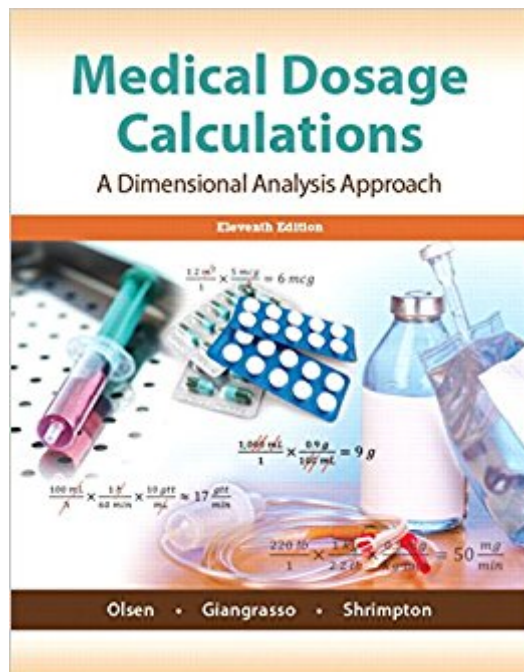


The book was found

Medical Dosage Calculations (11th Edition)



Synopsis

For courses in medical dosage calculation in departments of nursing, pharmacy, pre-med, pre-dental, and other health disciplines; and for courses covering dosage calculation in other programs, such as pharmacology, pediatrics and critical care. The complete and user-friendly guide to safe drug dosage calculation Fully revised for current practices and medication, *Medical Dosage Calculations* remains the field's most complete, user-friendly and accessible drug calculation text and workbook. Using the dimensional analysis format it pioneered, students begin with simple arithmetic, progressing to the most complex drug calculations. As they develop mathematical skills for accurate dosage calculations, they also gain a thorough professional understanding of safe drug administration. Compared with competitors, our text contains deeper, more realistic problems, incorporating actual dosages and requiring real critical thinking.

Book Information

Series: Medical Dosage Calculations

Paperback: 432 pages

Publisher: Pearson; 11 edition (January 9, 2015)

Language: English

ISBN-10: 0133940713

ISBN-13: 978-0133940718

Product Dimensions: 8.3 x 0.9 x 10.8 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 19 customer reviews

Best Sellers Rank: #17,026 in Books (See Top 100 in Books) #33 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Pharmacy #34 in Books > Medical Books > Pharmacology > Pharmacy #96 in Books > Textbooks > Medicine & Health Sciences > Nursing > General

Customer Reviews

June Looby Olsen began her nursing career in Burlington, Vermont, at Bishop De Goesbriand Memorial Hospital, where she graduated from its nursing program. She obtained her BS and MS degrees in nursing from St. John's University, New York. She was a staff nurse, as well as a nurse supervisor, and became head nurse at the Veterans Administration Hospital in Brooklyn, New York. Her teaching career began at Staten Island Community College, and she retired as full professor emeritus from the College of Staten Island of the City University of New York. In addition

to this textbook, Professor Olsen has written *Fundamentals of Nursing Review and Dosage Calculation*, both published by Springhouse. She was a recipient of the Mu Epsilon Leadership in Nursing award. Anthony Giangrasso was born and raised in Maspeth, New York. He attended Rice High School on a scholarship and in his senior year was named in an annual citywide contest by the New York Journal-American newspaper as New York City's most outstanding high school scholar-athlete. He was also awarded a full-tuition scholarship to Iona College, from which he obtained a BA in mathematics, magna cum laude, with a ranking of sixth in his graduating class. Anthony began his teaching career as a fifth-grade teacher in Manhattan, as a member of the Christian Brothers of Ireland, and taught high school mathematics and physics in Harlem and Newark, New Jersey. He holds an MS and PhD from New York University and has taught at all levels from elementary school through graduate school. He is currently teaching at Adelphi University and LaGuardia Community College, where he was chairman of the mathematics department. He has authored nine college textbooks through twenty-five editions. Anthony's community service has included membership on the boards of directors of the Polish-American Museum Foundation, Catholic Adoptive Parents Association, and Family Focus Adoptive Services. He was the president of the Italian-American Faculty Association of the City University of New York and the founding chairman of the board of the Italian-American Legal Defense and Higher Education Fund, Inc. He and his wife, Susan, are proud parents of three children—Anthony, Michael, and Jennifer—and grandparents of Calvin and Jackson. He enjoys tennis and twice has been ranked #1 for his age group in the Eastern Section by the United States Tennis Association. Dolores M. Shrimpton is Professor emerita of Nursing at Kingsborough Community College (CUNY), where she was Chairperson of the department for thirteen years. She received a diploma in nursing from Kings Country Hospital Center School of Nursing, a BS from C.W. Post College, an MA in nursing administration from New York University, and a post-Master's certificate in nursing education from Adelphi University. She is a member of the Upsilon and Mu Upilson Chapters of Sigma Theta Tau. She has taught a wide variety of courses in practical nursing, diploma, and associate degree nursing programs. She has authored three college nursing books through seven editions. Dolores has held many leadership positions in nursing, including Board Member, Vice-President, and President of the NYS Associate Degree Nursing Council. She was the Co-Chair of the CUNY Nursing Discipline Council, and Member of the Board of Directors and Co-President of the Brooklyn Nursing Partnership. She has served on a number of Advisory Boards of LPN, associate degree, and baccalaureate degree nursing programs. She is a recipient of the Presidential Award in Nursing Leadership from the Nurses Association of Long Island (NACLI) as

well as of the Mu Upsilon award for Excellence in Nursing Education and Excellence in Nursing Leadership. The Brooklyn Nursing Partnership has also recognized her for her commitment to nursing. Dolores lives in Brooklyn, New York, and enjoys cooking and spending time with her grandchildren, Brooke Elizabeth, Paige Dolores, Jack Paul, and their parents, Kim and Shawn. She also enjoys traveling and spending time with friends and family in Harwich Port, Cape Cod, Massachusetts.

Good: It is a nice basic book with many examples to follow and understand. Bad: For a math textbook, it's sad that there are so many mistakes (i.e. no information provided in examples, wrong answer in back of book, contradictions on information provided like giving examples of syringes, 0.5mL-35mL, but excluding 2mL syringe and having answers that say the correct syringe to use is a 2mL, too many problems side by side with the same answer). Sorry, but if you read the book and you are a beginner and only understand what is presented, all information should be included and correct, especially being it a text.

This text has a good bit of contradictory material regarding information that can and cannot be used in a clinical setting. There is also a lot of information missing in example problems preventing proper understand and solving of material. And several of the practice problems are missing information or have thever wrong answer in the back. Very poor material to have an entire course and testing based around it.

Great condition

This book is just what I need to prepare myself for the upcoming semesters.

Book is poor quality and has typo's throughout. First time I opened it and flipped through the pages, 2 ripped out.

This book is very elementary to be a college level text book!

Rented this book. It was alright.. had to kind of self teach myself most of the things by using the book.

This book was recommended for my pharmacology class in nursing school. It has every step needed to understand how to calculate medicine dosages for anyone needing to learn. It has helped me a lot when needing to learn a different way from the way the teacher teaches the material. I recommend this book for anyone in nursing school. The seller shipped this book on time and I received it before school started.

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

Medical Dosage Calculations (11th Edition) Medical Dosage Calculations: A Dimensional Analysis Approach (10th Edition) Medical Dosage Calculations For Dummies Medical Mathematics and Dosage Calculations for Veterinary Professionals Pharmaceutical Dosage Forms: Tablets, Third Edition (Three-Volume Set): Pharmaceutical Dosage Forms: Tablets, Volume 1, Second Edition Dosage Calculations, 9th edition Pharmacology Clear & Simple: A Guide to Drug Classifications and Dosage Calculations Math for Meds: Dosages and Solutions (Available Titles 321 Calc!Dosage Calculations Online) Dosage Calculations Made Incredibly Easy (Incredibly Easy! Series®) Dosage Calculations: A Ratio-Proportion Approach (includes Premium Web Site Printed Access Card) Pharmaceutical Calculations Flash Cards for Pharmacy Technician Drug Dosage Vol 2 of 2: Easily Pass the PTCE & ExCPT for Cheaters 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) Medical Terminology: Medical Terminology Easy Guide for Beginners (Medical Terminology, Anatomy and Physiology, Nursing School, Medical Books, Medical School, Physiology, Physiology) Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) The Patient's Medical Journal: Record Your Personal Medical History, Your Family Medical History, Your Medical Visits & Treatment Plans American Medical Association Complete Medical Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia) Blue Guide Rome (11th edition) (11th Edition) (Blue Guides) Fundamental Laboratory Mathematics: Required Calculations for the Medical Laboratory Professional Henke's Med-Math: Dosage Calculation, Preparation & Administration, 7th Edition

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help