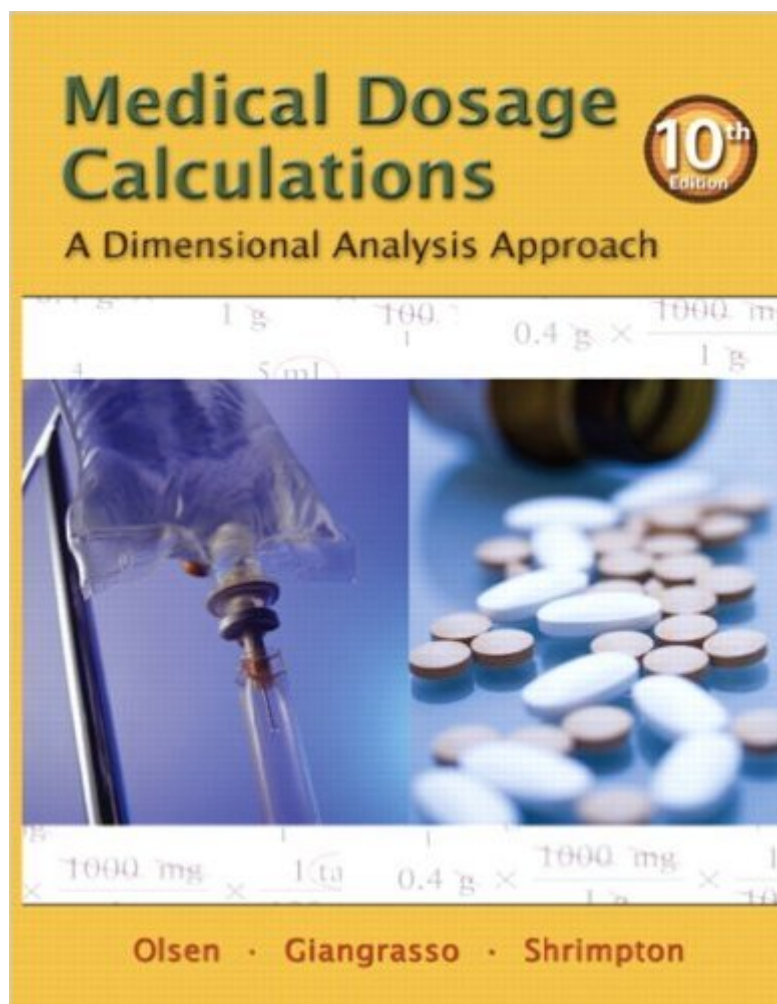


The book was found

Medical Dosage Calculations: A Dimensional Analysis Approach (10th Edition)



Synopsis

Fully revised for current practices and medication, this MEDICAL DOSAGE CALCULATIONS: A DIMENSIONAL ANALYSIS APPROACH, 10/eÂ remains the fieldâ™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. Coverage includes titrations, IV push, VCC, and other complex calculations. Updates include: revised safety recommendations and insulin coverage; new equipment and labeling photos; and 0.5 mL and needless syringes. Pedagogical aids include case studies, self-tests, and a website for student resources.

Book Information

Paperback: 400 pages

Publisher: Pearson; 10 edition (January 21, 2011)

Language: English

ISBN-10: 013215661X

ISBN-13: 978-0132156615

Product Dimensions: 8.5 x 0.7 x 10.7 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.4 out of 5 starsÂ See all reviewsÂ (68 customer reviews)

Best Sellers Rank: #68,646 in Books (See Top 100 in Books) #31 inÂ Books > Medical Books > Medicine > Reference > Drug Guides #74 inÂ Books > Medical Books > Nursing > Assessment & Diagnosis #79 inÂ Books > Medical Books > Nursing > Pharmacology

Customer Reviews

this book helped me in the class and has a lot of examples and step by step. it also comes with a cheat sheet in the back of the book that way you dont have to keep looking through the chapters for the formula which was a great help and time saver

This is a very easy to understand textbook. I used it for a course I had previously taken at a different school and found it much easier than my previous textbook. Strangely, the chapters use almost the exact same answers for most of their problems. I suppose it's for simplicity, but it would have been

nice to see a better variety. I feel like Chapters 8 and 10 could have been explained a little better though. Some of the answers to the extra problems, shown in the last few pages of the book, are incorrect. I'm not sure if this is a flaw for some books, or if it's a flaw for every book in the 10th edition. My professor verified the answers were incorrect. Otherwise, a good book! I wish I had bought this book instead of renting it, because it's just that helpful.

This text is terrible. I mean really, 11 editions later and there are so many mathematical mistakes. The answers in the back are sometimes wrong, sometimes there is an answer, but no question. There are even answers in the back that are not listed in the text readings. I'm sad that there are 3 authors to a textbook that is supposed to teach students and the students and instructors find so much wrong with the text. Maybe it's me, but I feel like a text, especially math, should be if not perfect, close to it. Definitely not having every chapter with wrong information because it makes one crazy as it is difficult to know if the problem is being solved correctly or not. These authors and Pearson should be ashamed to publish a text for so many years. I guess they do it just for the money and do not care about students learning. Anyway, our instructors are changing the text because it has so many mistakes. So, if you are in a class with this text, I would ask the instructor to change it for another text.

This book shows you step by step how to solve many of the math problems you encounter in nursing. I have been out of school for over 20 years and could not remember how to do many of the problems, but this book has helped me a great deal. If you are taking some type of math class for the health field, this book is for you.

This book was a class requirement for my nursing program. Not sure if I will need to keep it or will resell it. I am glad carries this item since I was able to save 10% - 20% off the bookstore prices even with the shipping cost added in.

Great book arrived in brand new condition. This book is going to help me prepare for the field of nursing. It is also a lot cheaper to buy from then the college bookstore. I saved over \$20.00 buying from then the community college.

I wish the school I was in would of used this book for Math. This book has a very easy way to look at Medical Dosage and how to use the formulas. I hate the book our school gave us it was too

confusing!!! Actually if it wasn't that I watched a Youtube video would have never found out about this book! Thank you!!

BEST MEDICAL DOSAGE TEXTBOOK I'VE EVER HAD TO LEARN FROM.AFTER STUDYING WITH THIS FORMAT I GOT 100% ON MY MEDICATION MATH FOR A NURSING JOB.I NEVER GOT 100% IN MATH DURING MY CLINICALS IN NURSING SCHOOL :-)THANKS !!
!SINCERELY,BJ DEVONISH, BS, RN

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

Medical Dosage Calculations: A Dimensional Analysis Approach (10th Edition) Medical Dosage Calculations (11th 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 Demystified Dosage Calculations: An Incredibly Easy! Workout (Incredibly Easy! Series) Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) American Medical Association Complete Medical Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia) Dimensional Analysis for Meds, 4th Edition Manter and Gatz's Essentials of Clinical Neuroanatomy and Neurophysiology, 10th Edition by Sid Gilman Published by F. A. Davis Company 10th (tenth) edition (2002) Paperback Development and Formulation of Veterinary Dosage Forms, Second Edition (Drugs and the Pharmaceutical Sciences) Lexi-Comp's Pediatric Dosage Handbook: Including Neonatal Dosing, Drug Administration, and Extemporaneous Preparations Pharmaceutics: The Science of Dosage Form Design, 2e Pharmaceutical Principles of Solid Dosage Forms Sterile Dosage Forms: Their Preparation and Clinical Application Henke's Med-Math: Dosage Calculation, Preparation and Administration (Bucholz, Henke's Med-Math) Pharmaceutical Dosage Forms & Drug Delivery Systems Extended Rel Dosage Forms Lexi-Comp's Pediatric Dosage Handbook: Including Neonatal Dosing, Drug Administration, & Extemporaneous Preparations

[Dmca](#)