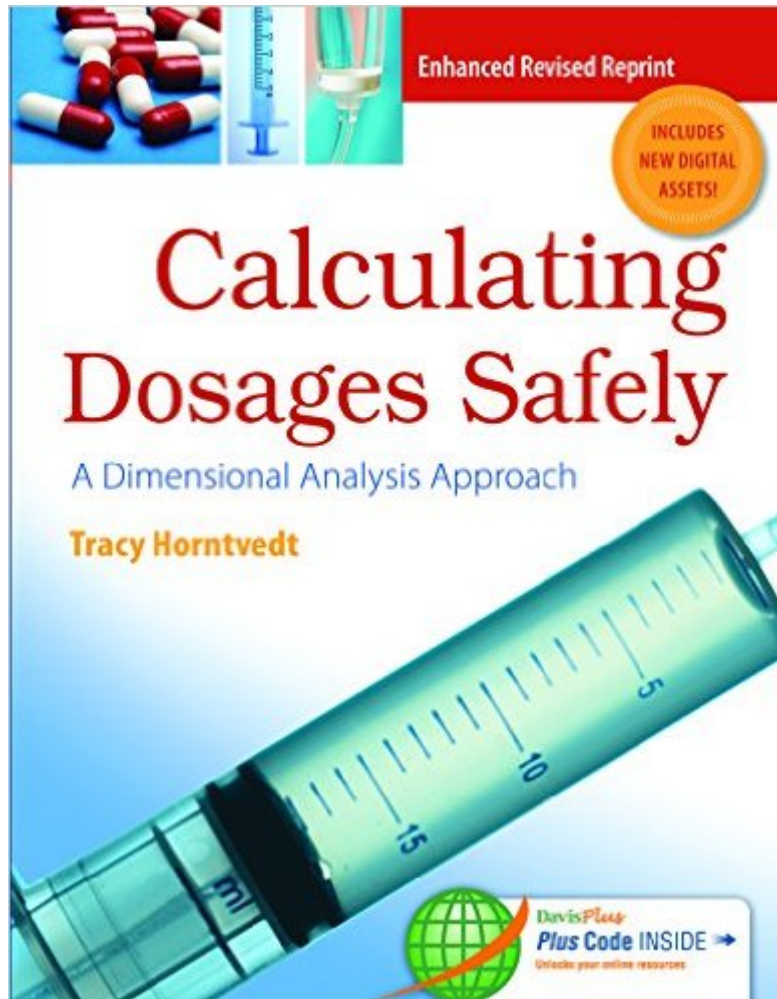


The book was found

Calculating Dosages Safely: A Dimensional Analysis Approach (DavisPlus)



Synopsis

Make dosage calculations easier to master. Dosage calculations can be intimidating, but they don't need to be. Dimensional analysis is an easy, systematic approach that shows you how to master simple to complex calculations with consistency and accuracy and reduce medication errors with simple safety mechanisms. Dimensional analysis, which can be used on virtually every dosage calculation problem, eliminates the need to use other methods or perform lengthy, multi-step calculations. It's a method of problem-solving that organizes data in a manner that is easy to understand and apply. Beyond the text! The enhanced, revised reprint features a Plus Code, inside new, printed texts that unlocks a wealth of instructor and student resources online at DavisPlus, including Davis Digital Version, your complete text online as well as chapter quizzes, interactive syringe exercises, and a practice test.

Book Information

Series: DavisPlus

Paperback: 480 pages

Publisher: F.A. Davis Company; 1 edition (September 22, 2014)

Language: English

ISBN-10: 0803644590

ISBN-13: 978-0803644595

Product Dimensions: 8 x 0.8 x 11 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars [See all reviews](#) (29 customer reviews)

Best Sellers Rank: #29,382 in Books (See Top 100 in Books) #41 in [Books > Textbooks > Medicine & Health Sciences > Nursing > Clinical > Pharmacology](#) #48 in [Books > Medical Books > Nursing > Pharmacology](#) #99 in [Books > Medical Books > Pharmacology](#)

Customer Reviews

I don't like the ebook. I actually just bought it in paperback now. There are some errors which can be frustrating because I am not a math person. If I get the wrong answer I will keep doing the problem til I get the right answer. If the answer is wrong I end up wasting my time trying to get the wrong answer. Other than that I like how the book is designed. I like the explanations so far. I'll still be using this book for 3 more semesters which is why I bought a paper copy. I wish ebooks could be tested before you purchase. This is my second ebook I purchased that I wish I had bought the paper copy.

This was required for my nursing program. It gives easy to follow instructions and I think it's useful. I have found some mistakes with the answers they give to certain problems but not all of them have mistakes.

The set-up is great, but there are far too many errors in the answer keys and even on the power point slides (I am an instructor). I am switching books for next year. Students get frustrated with the errors.

The book was required for school and so I bought it. It is overall very good and very detailed in the descriptions of problems. However, there are some misprints on some practice questions. (The answer is wrong in the book) The method to do some problems is also different then they way I am learning it in my nursing school. Basically though it gives you a lot of basic information and overall a good book.

Very Helpful. Provides numerous examples and explanations. Provides practice question and test style questions with answers in the book. My book came with a CD that I never used since the book was helpful enough, but my friends say that it was helpful because it have power points and many more helpful stuff.

Dumb book required for class, never once cracked it open, passed my med calc test with 100%. Maybe if you suck at math this is good--I admit--but it's basically 5th grade math, nothing complex. However, other people did say that it is a good book, and I trust them.

This book is full of errors in its practice problems and solutions. I felt I couldn't trust working out the problems. Nurses aren't supposed to make medication errors yet this book is full of them.

This book is easy to understand and has good illustrations. I do think the way the problems are solved in examples has a few more steps than necessary (and I use dimensional analysis too).

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

Calculating Dosages Safely: A Dimensional Analysis Approach (DavisPlus) Davis's Drug Guide for Rehabilitation Professionals (DavisPlus) Kumon Focus On Reducing and Calculating Fractions Applied Dimensional Analysis and Modeling Clinical Calculations Made Easy: Solving Problems

Using Dimensional Analysis The Nurse, The Math, The Meds: Drug Calculations Using Dimensional Analysis, 2e The Nurse, The Math, The Meds: Drug Calculations Using Dimensional Analysis, 3e Abnormal Psychology and Life: A Dimensional Approach A Three Dimensional Approach To Forex Trading The Healing Foods: Over 100 Vegetarian Recipes To Eat Simply, Deliciously, And Safely Homeowner's Complete Guide to the Chainsaw: A Chainsaw Pro Shows You How to Safely and Confidently Handle Everything from Trimming Branches and Felling Trees to Splitting and Stacking Wood The Hamptons Diet: Lose Weight Quickly and Safely with the Doctor's Delicious Meal Plans Cyber-Safe Kids, Cyber-Savvy Teens: Helping Young People Learn To Use the Internet Safely and Responsibly Buy Gold and Silver Safely: The Only Book You Need to Learn How to Buy or Sell Gold and Silver Safely Home Leading People Safely: How to Win on the Business Battlefield A Field Guide For Learning How To Draw Graffiti Safely: 22 Lessons On Learning Graffiti and Keeping Safe The Complete Guide to Investing In Derivatives: How to Earn High Rates of Return Safely Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) The Art of 3D Drawing: An illustrated and photographic guide to creating art with three-dimensional realism

[Dmca](#)