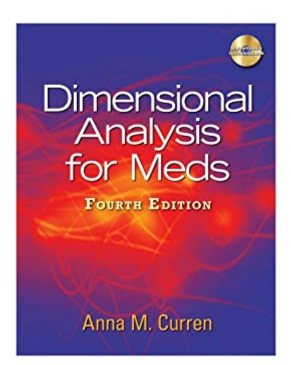


The book was found

Dimensional Analysis For Meds, 4th Edition





Synopsis

Boost your confidence in dosage calculations with the strongest dimensional analysis book on the market! Increase your skills and confidence by turning to leading author Anna Curren, who has successfully taught dosage calculations to thousands of students over the years. Dimensional Analysis for Meds, fourth edition, will set your feet on the right path to accuracy and aptitude in medication calculations. You will find full-color drug labels and syringes throughout, tied to questions that test your understanding and mastery of drug dosages. Upon successful completion of the program outlined in Dimensional Analysis for Meds, you will be confident in your skills as a safe and effective practitioner.

Book Information

Paperback: 314 pages Publisher: Cengage Learning; 4th edition (June 16, 2009) Language: English ISBN-10: 1435438671 ISBN-13: 978-1435438675 Product Dimensions: 0.8 x 8.8 x 11.5 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars 105 customer reviews Best Sellers Rank: #22,653 in Books (See Top 100 in Books) #33 in Books > Medical Books > Medicine > Reference > Education & Training #43 in Books > Textbooks > Medicine & Health Sciences > Nursing > Clinical > Pharmacology #45 in Books > Medical Books > Nursing > Pharmacology

Customer Reviews

Anna Curren has been writing inspired clinical textbooks for more than 40 years. A nurse and former Associate Professor at California's Long Beach City College, she first wrote this text when the one she was using bore no resemblance to her students' clinical needs. Her graduate degree in instructional design, along with many student and instructor reviews, helped her create what is now the most adopted text on the subject. Also a successful entrepreneur, Ms. Curren founded Wallcur, Inc., a company which produces instructional products, including Injecta-Pad, Practi-Amp, Practi-Insulin Training Pack, and other learning resources. Ms. Curren also wrote the best-selling Dimensional Analysis For Meds, also by Cengage Learning. OK granted that I am "old school" and had to teach myself math (in chemistry). Seriously, this is the only way to do and learn med-calc in nursing school. Forget the ordered or have stuff or cross multiplication, learn stoichiometric math in one step this book helped me pass my med calculation tests, I only wish I had found it earlier...

Easy to understand and step-by-step instructions. I recommend this text to everyone needing to learn dimensional analysis!

I don't usually review text books, but to my surprise I really liked this text. It explains its lessons in ways that are easily understood and provides a lot of sample problems that really help the reader practice and get good at the material. It also had me chuckling a few times! I would recommend this book if you're learning dimensional analysis!

I suck at math, but the explanations and examples are so clear, and there are pictures of actual syringes used in practice and common labels you would see at the hospital/clinicals. There are plenty of examples questions and answers provided as well.

I'm a student nurse, and have to take a medication calculation exam every semester. A passing grade is 100%, because you can't have an error in meds! This is a really wonderful book for learning all that you need to know. Material is beautifully laid out & explained thoroughly, and the practice exams mimic real practice.

Class professor warned us that there are many many rounding errors. Sometimes the entire chapter test had rounding errors. Thankfully the professor pointed them out by doing every problem he gave us. Maybe the books on-line home page will have the corrections you can print out. This taught me a lesson, to check for any corrections on the manufacturer's website, especially if you're going into healthcare.

Ok if you have trouble with math like I do then this book is perfection! I have gone through the book 3 times in the past year of nursing school. Thank God for it! It gives a step by step guide, that builds knowledge from ground up! Highly recommend!

Great information inside. Even if you already know how to do the math, it has useful tips and

information, albeit it is information you can find on the internet.

Download to continue reading...

Dimensional Analysis for Meds, 4th Edition The Nurse, The Math, The Meds: Drug Calculations Using Dimensional Analysis, 3e Curren's Math for Meds: Dosages and Solutions, 11th Edition Safe Meds: An Interactive Guide to Safe Medication Practice, 1e Math for Meds: Dosages and Solutions (Available Titles 321 Calc!Dosage Calculations Online) The Power of When: Discover Your Chronotype--and the Best Time to Eat Lunch, Ask for a Raise, Have Sex, Write a Novel, Take Your Meds, and More 140 Must Know Meds: Demolish Nursing Pharmacology Medical Dosage Calculations: A Dimensional Analysis Approach (10th Edition) Chemical Problem Solving Using Dimensional Analysis (3rd Edition) Clinical Calculations Made Easy: Solving Problems Using Dimensional Analysis A Student's Guide to Dimensional Analysis Dimensional Analysis Finite-Dimensional Linear Analysis: A Systematic Presentation in Problem Form (Dover Books on Mathematics) High-dimensional Data Analysis (Frontiers of Statistics) Calculating Dosages Safely: A Dimensional Analysis Approach (DavisPlus) Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Grid Systems in Graphic Design: A Visual Communication Manual for Graphic Designers, Typographers and Three Dimensional Designers (German and English Edition) One-Dimensional Man: Studies in the Ideology of Advanced Industrial Society, 2nd Edition Finite-Dimensional Vector Spaces: Second Edition (Dover Books on Mathematics)

Contact Us

DMCA

Privacy

FAQ & Help