Calculation Of Drug Dosages: A Work Text, 10e
Synopsis

Known for its textbook/workbook format, Calculation of Drug Dosages, 10th Edition makes it easy to master the ratio and proportion, formula, and dimensional analysis methods for drug calculation. A basic review of mathematics refreshes your math skills, and plenty of practice problems help you overcome any inexperience or weaknesses you may have. Written by nursing experts Sheila Ogden and Linda Fluharty, this resource helps you calculate drug dosages accurately and with confidence. An extensive math review covers the basic math skills essential for accurate calculation of drug dosages and helps you identify your strengths and weaknesses. Over 1,800 practice problems reinforce your understanding of drug calculations. A logical structure is organized from simple to complex, making it easier to absorb and retain knowledge. Learning objectives keep you focused and explain what you should accomplish upon completion of each chapter. An Alert box highlights information crucial to math calculation and patient safety. Chapter worksheets allow you to practice solving realistic problems. Post-tests at the end of each chapter let you assess your understanding of content. A comprehensive post-test at the end of the book offers additional practice and accurately gauges your overall understanding. Over 600 practice problems on the Evolve companion website cover ratio-proportion, formula, and dimensional analysis methods. 25 flash cards on Evolve contain abbreviations, formulas, and conversions from the book, allowing you to study at your own pace.

Book Information

Paperback: 624 pages
Publisher: Mosby; 10 edition (February 13, 2015)
Language: English
ISBN-10: 0323310699
Product Dimensions: 8.5 x 0.8 x 10.8 inches
Shipping Weight: 2.6 pounds (View shipping rates and policies)
Average Customer Review: 4.3 out of 5 stars See all reviews (76 customer reviews)
Best Sellers Rank: #10,840 in Books (See Top 100 in Books) #16 in Books > Textbooks > Medicine & Health Sciences > Nursing > Clinical > Pharmacology #17 in Books > Medical Books > Pharmacology > Pharmacy #17 in Books > Medical Books > Nursing > Pharmacology

Customer Reviews

This book gives a good breakdown of the metric system and the math needed for calculations of
drug dosages. There are examples and questions of every kind. In the back of the book, the answers are given in a detailed step-by-step manner, allowing you to check your work and figure out your mistakes. Good book for learning dosages.

This was one of the BEST books out there to help learn to covert and calculate dosages of medication. I would highly recommend this book to anyone in the nursing program. It starts out with very easy and simple conversions and gets harder as you work your way through the book. Its a very easy to follow and apply method and easy to understand.

This book helped touch up some on my math skills, as I related them to med calculations. I would give this book 5 stars if it had supplemental online content, such as more practice exams, or just more exams in the book all together. I went through most the chapters in one night and made a 100 on my med calculations test the next day. I have to say that I generally enjoy math, just needed a brush up, so if someone was needing more extensive help, this book may not work.

If you need help with dosage calculations, this book is a decent resource--but if you have a basic understanding of chemistry and conversions, you probably will not need this book. This book was recommended for med calc for nursing school. I opened it once and briefly flipped through the first few chapters. It was a complete waste of money for me because I had taken organic and biochem and was very familiar with equations, calculations, and conversions. I passed med calc with no issues.

Over all its a helpful book for my sibling. I am pretty sure they could not update the version every few years. Great condition when received. shipping was delayed. but got what i paid for. used it all semester.

I love this book. It goes step by step on how to do the calculations and the book also explains it in a couple of ways. At the end of each chapter, there’s additional practices that you can try and the answers are on the back too.This book have really helped me pass through the math part of my nursing school and it is very helpful too.

I bought this for my girlfriend who is entering an accelerated nursing program. She needed to read the first 5 chapters and take an entrance exam on it. It’s a good book with decent explanations as to
how to do basic 5th grade math (that we all forgot). I gave it a 4/5 because I explained some of the
math to her and it was easier my way than the way the book was showing her to do it. Other than
that, it was a good book and informative. Refreshes your memory for how to do basic math.

I am starting a nursing program in September of this year and have to take a test on the second day
of school (need to get 100%). I am unable to take the course that was offered over this summer,
therefore have to rely on my own abilities with this book. This book has been a godsend!! Math is
definitely my weakness so I was worried as to how I’d do. I am doing really well!! Each chapter has
a pretest, review, worksheets, and posttest. Very self-explanatory and to the point....Can’t say
enough....Thanks to this book, I am confident that I will be ready for the test!

Download to continue reading...

Calculation of Drug Dosages: A Work Text, 10e Real World Nursing Survival Guide: Drug
Calculation and Drug Administration, 1e (Saunders Nursing Survival Guide) Mosby’s Dental Drug
Reference, 10e Drug Calculations: Ratio and Proportion Problems for Clinical Practice, 10e Texting
Women: 7 Simple Steps From Text to Sex (Flirty Texts, Texting Girls, How To Text Girls, Art
Seduction, How to Seduce a Woman, Funny Text, Pick Up Women, Funny Pick Up Lines, Picking
Up Women) Hydroponics for Beginners. How to Grow Hydroponics at Home: Light for Hydroponics,
Special Lighting Lamps for Rapid Growth, Classification and Calculation of Lighting (Volume 1)
Understanding what you need (Ultimate Strategies Book 1) Secret Of Mental Math Arithmetic: 70
Secrets To Super Speed Calculation & Amazing Math Tricks: How to Do Math without a Calculator
Henke’s Med-Math: Dosage Calculation, Preparation and Administration (Bucholz, Henke’s
Tricks Fibonacci’s Liber Abaci: A Translation into Modern English of Leonardo Pisano’s Book of
Calculation (Sources and Studies in the History of Mathematics and Physical Sciences) LECTURES
ON QED AND QCD: PRACTICAL CALCULATION AND RENORMALIZATION OF ONE- AND
MULTI-LOOP FEYNMAN DIAGRAMS Kelley and Firestein’s Textbook of Rheumatology, 2-Volume
Set, 10e Braunwald’s Heart Disease: A Textbook of Cardiovascular Medicine, 2-Volume Set, 10e
Sleisenger and Fordtran's Gastrointestinal and Liver Disease- 2 Volume Set: Pathophysiology,
Diagnosis, Management, 10e (Gastrointestinal & Liver Disease (Sleisinger/Fordtran)) Sleisenger
and Fordtran's Gastrointestinal and Liver Disease Review and Assessment, 10e Brenner and
Rector's The Kidney, (2 Volume Set), 10e Mosby's Medical Dictionary, 10e Mosby's Dictionary of
Medicine, Nursing & Health Professions, 10e