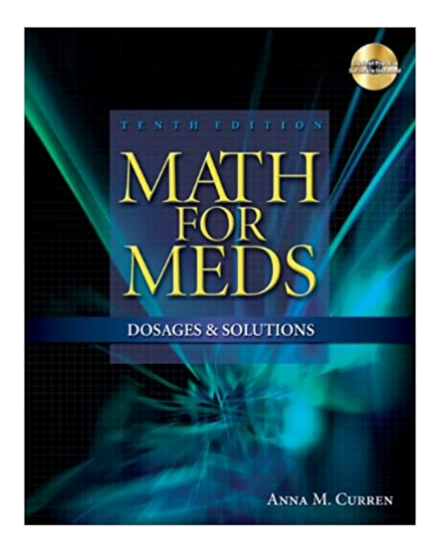


The book was found

Math For Meds: Dosages And Solutions (Available Titles 321 Calc!Dosage Calculations Online)





Synopsis

Increase your confidence and aptitude in dosage calculations with the best-selling ratio and proportion book on the market! Learn from the master, Anna Curren, who has successfully taught dosage calculations to thousands of students. This new edition of Math for Meds includes full-color drug labels and syringes throughout, which are tied to questions that test your understanding and mastery of the concepts. With the goal of helping you become a safe and effective practitioner, Math for Meds walks you through basic and advanced calculations in detail, including intravenous and pediatric calculations.

Book Information

Series: Available Titles 321 Calc!Dosage Calculations Online Paperback: 384 pages Publisher: Delmar Cengage Learning; 10 edition (July 18, 2008) Language: English ISBN-10: 1428310959 ISBN-13: 978-1428310957 Product Dimensions: 10.8 x 8.3 x 0.7 inches Shipping Weight: 1.9 pounds Average Customer Review: 4.4 out of 5 stars 72 customer reviews Best Sellers Rank: #65,081 in Books (See Top 100 in Books) #69 inà Â Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pharmacology #84 inà Â Books > Textbooks > Medicine & Health Sciences > Nursing > Clinical > Pharmacology #98 inà Â Books >

Customer Reviews

SECTION 1: REFRESHER MATH, 1: Relative Value, Addition and Subtraction of Decimals 2: Multiplication and Division of Decimals 3: Solving Common Fraction Equations SECTION 2: INTRODUCTION TO DRUG MEASURES 4: Metric, International (SI) System 5: Additional Drug Measures: Unit, Percentage, Milliequivalent, Ratio, Household, Apothecary SECTION 3: CALCULATING DOSAGES FROM MEDICATION LABELS AND SYRINGE CALIBRATIONS, AND Safe Medication Administration 6: Oral Medication Labels and Dosage Calculation 7: Safe Medication Administration 8: Hypodermic Syringe Measurement 9: Reading Parenteral Medication Labels and Dosage Calculation 10: Reconstitution of Powdered Drugs 11: Measuring Insulin Dosages SECTION 4: DOSAGE CALCULATIONS 12: Ratio and Proportion 13: Dimensional Analysis/Units Conversion 14: Formula Method SECTION 5: DOSAGE CALCULATION FROM BODY WEIGHT AND BODY SURFACE AREA 15: Adult and Pediatric Dosages Based on Body Weight 16: Adult and Pediatric Dosages Based on Body Surface Area SECTION 6: INTRAVENOUS CALCULATIONS 17: Introduction to IV Therapy 18: IV Flow Rate Calculation 19: Calculating IV Infusion and Completion Times 20: IV Medication and Titration Calculations 21: Heparin Infusion Calculations SECTION 7: PEDIATRIC MEDICATION CALCULATIONS 22: Pediatric Oral and Parenteral Medications 23: Pediatric Intravenous Medications

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.

Throw away all your other books, this is the only that made math for meds easy. My wife is a RN and had this when she was in nursing school, she loaned it to a friend and never got it back. She wanted a review and she looked all over and found it luckily online. Don't waste your time with others....this book is the one you want especially if you HATE math.

I found this book to be incredibly easy to understand and I love the step by step explanations. I'm taking my first pharmacology class right now and was very rusty on my basic math skills and have never worked with calculations for meds. This book, thus far, (I'm still using it) has helping me understand class material much better. I recommend this book for anyone who is getting into the medical field and having to deal with math and dosages. It is a great learning tool.

Veru good book for nursing students

very good if you don't need to use dimensional analysis methods to solve problem.

Thanks

Same as 11th edition but for a fraction of the period.

Ordered this book for next quarter, the book came in great condition except for writing on first page and a missing CD-Rom disk. It was only \$3.00 less buying on line then in my school book store, every penny counts but every aid in learning does too. When I called to return I asked as to how I could be sure that I would receive a complete product when it is advertised as "NEW" as opposed to "USED" and was informed that there isn't a way to be sure until you receive the item at home and look for yourself.

Download to continue reading...

Math for Meds: Dosages and Solutions (Available Titles 321 Calc!Dosage Calculations Online) Curren's Math for Meds: Dosages and Solutions, 11th Edition The Nurse, The Math, The Meds: Drug Calculations Using Dimensional Analysis, 3e Pharmaceutical Dosage Forms: Tablets, Third Edition (Three-Volume Set): Pharmaceutical Dosage Forms: Tablets, Volume 1, Second Edition Pharmacology Clear & Simple: A Guide to Drug Classifications and Dosage Calculations Medical Mathematics and Dosage Calculations for Veterinary Professionals Dosage Calculations, 9th edition Medical Dosage Calculations (11th Edition) Dosage Calculations Made Incredibly Easy (Incredibly Easy! Seriesà ®) 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 Medical Dosage Calculations: A Dimensional Analysis Approach (10th Edition) Medical Dosage Calculations For Dummies Calculating Drug Dosages: A Patient-Safe Approach to Nursing and Math Calculating Drug Dosages: An Interactive Approach to Learning Nursing Math, Third Edition 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) Excel: Strategic Use of the Calc Spreadsheet in Business Environment, Data Analysis and Business Modeling AP MATHEMATICS: OSTEBEE MULTI VAR CALC 2E (256828) 2004 AP MATHEMATICS: OSTEBEE CALC V1 CH1-5+SSM+NAV CD 2E 2002

Contact Us

DMCA

Privacy

FAQ & Help