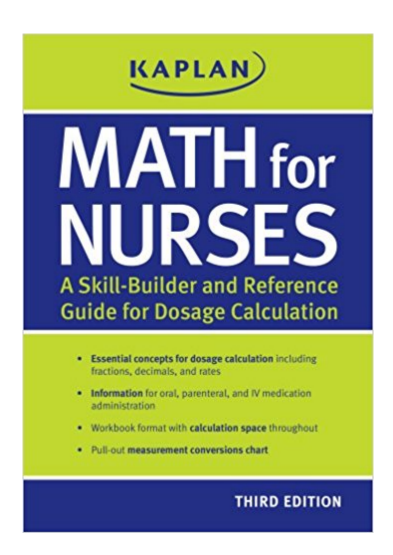
The book was found

Math For Nurses: A Skill-Builder And Reference Guide For Dosage Calculation





Synopsis

Kaplan's Math for Nurses is a practical dosage calculation resource for today's busy health care professional. Written to meet the needs of practitioners of nursing at all levels, each chapter breaks down math concepts through step-by-step explanations, practice questions, chapter quizzes, and in-depth answer keys. Nurses can use this book as a review for certification or licensing examinations, or as a go-to reference in your workplace. Features: * Examples and problems for oral, IV, and parenteral medication administration; * Dosage calculation practice using dimensional analysis, ratio-proportion, and formula methods; * NEW! More calculation space to work the practice problems; * FREE! Wallet-sized pull-out measurement and conversions chart; * Diagnostic quiz to help focus your review; * Easy-to-follow examples and step-by-step explanations; * Chapter quizzes with in-depth answer keys for immediate feedback.

Book Information

Paperback: 272 pages

Publisher: Kaplan Publishing; Third edition (September 4, 2012)

Language: English

ISBN-10: 1607149060

ISBN-13: 978-1607149064

Product Dimensions: 7 x 0.7 x 10 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #47,238 in Books (See Top 100 in Books) #69 in Books > Textbooks >

Medicine & Health Sciences > Allied Health Services > Pharmacy #70 in Books > Medical Books

> Nursing > Pharmacology #83 in Books > Medical Books > Pharmacology > Pharmacy

Customer Reviews

Hadn't had to have a 'math mind' in a long time. Going back to school to become a Nurse (career change) and needed something to work through prior to classes beginning (Nursing Calculations and Dosages, etc). This is a great way to review my deficiencies so that when I start in the fall I will be able to stay up on all the assignments. Easy to read directions, great examples and organized in a manner that makes sense. Answers explained sufficiently. I would rec. this book and this seller as I got my new book much sooner than they said I would and it is brand new.

Just what I needed for a review. Thank you.

Good for remembering the basics. I wish it had more questions for the harder styles of problems

Not like the one I had in nursing school. Wish I never gave it away

i like the book

Great help and good read!

Download to continue reading...

Math for Nurses: A Skill-Builder and Reference Guide for Dosage Calculation Math for Nurses: A Pocket Guide to Dosage Calculation and Drug Preparation Henke's Med-Math: Dosage Calculation, Preparation, and Administration Henke's Med-Math: Dosage Calculation, Preparation & Administration, 7th Edition Pediatric & Neonatal Dosage Handbook (Pediatric Dosage Handbook) Secrets of Mental Math: The Mathemagician's Guide to Lightning Calculation and Amazing Math Tricks Mental Math, Grade 3: Strategies and Process Skills to Develop Mental Calculation (Singapore Math) Mental Math, Grade 2: Strategies and Process Skills to Develop Mental Calculation (Singapore Math) Mental Math, Grade 4: Strategies and Process Skills to Develop Mental Calculation (Singapore Math) Evidence-Based Practice For Nurses: Appraisal and Application of Research (Schmidt, Evidence Based Practice for Nurses) The Kurious Kid Presents: Nurses: Awesome Amazing Spectacular Facts & Photos of Nurses Pharmacology for Nurses: A Pathophysiologic Approach (4th Edition) (Adams, Pharmacology for Nurses) Mental Math: Calculation Secrets, Volume 1 Dr. John Lee's Hormone Balance Made Simple: The Essential How-to Guide to Symptoms, Dosage, Timing, and More Illustrated Guide to Aesthetic Botulinum Toxin Injections: Dosage, Localization, Uses (Aesthetic Methods for Skin Rejuvenation) Dosage Calculations, 9th edition Dosage Calculations: A Multi-Method Approach Colorful File Folder Games, Grade 1: Skill-Building Center Activities for Language Arts and Math Colorful File Folder Games, Grade 2: Skill-Building Center Activities for Language Arts and Math The Talent Code: Unlocking the Secret of Skill in Sports, Art, Music, Math, and Just About Anything

Dmca