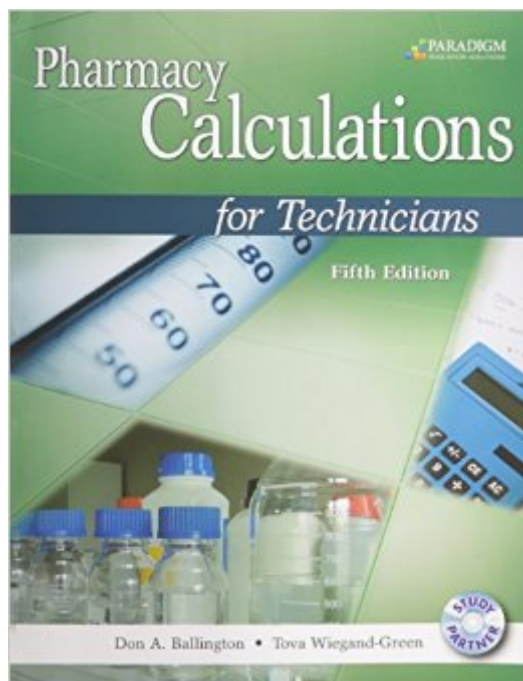


The book was found

Pharmacy Calculations For Technicians



Synopsis

With this exceptional textbook, students gain the necessary knowledge, skills, and confidence to provide safe and effective care for the patients they will serve in their future careers. Chapter content provides a stepped approach to pharmacy calculations by laying a foundation of number sense in the beginning chapters and building to more complex calculations related to parenteral medications. Students using the textbook and Study Partner CD will:^{*} Review basic mathematical concepts, such as fractions, decimals, percents, ratios, and number systems^{*} Understand different calculation methods such as ratio and proportion, dimensional analysis, and alligation^{*} Practice calculations, conversions, and measurements for accurate drug doses^{*} Become knowledgeable about business calculations, such as inventory, profit margins, and insurance reimbursementsIn addition, four appendices provide important resources for pharmacy technician students. These appendices include:^{*} Problem Set Answers^{*} Additional Practice with Fractions and Percents^{*} Common Pharmacy Abbreviations and Acronyms^{*} Measures and ConversionsThe Study Partner CD supports student learning with:^{*} Chapter Terms and Flash Cards that help students learn key terminology^{*} Matching Activities that provide students with a fun, interactive way to learn chapter content^{*} Quizzes that test students' understanding of important chapter concepts in both Practice and Reported modes^{*} A link to the Internet Resource Center that provides in-depth reference information and additional resourcesNew chapter features include:^{*} Timely Topics cover important issues and initiatives to heighten students' awareness of the developing technology, trends, and policies impacting their field. Specifically, this edition covers days' supply, time conversion, IV calculations, and insurance reimbursements, to name a few.^{*} Sampling the Certification Exam provides students with 5 practice problems that model the test format of the certification exams.^{*} Body System Icons appear near all generic and brand name medications discussed in the chapter. These icons help students make connections between medications and the body systems they are prescribed to treat.^{*} For Good Measure tips offer students helpful hints and rules to remember when performing pharmacy calculations.^{*} Safety in Numbers tips alert students to important safety reminders to ensure safe and effective patient care.^{*} Put Down Roots tips analyze the root words of math terms, helping students better understand how the definitions of these terms emerged from their word parts.^{*} Name Exchange tips remind students they must be familiar with both the generic name and the brand name of frequently prescribed medications.^{*} Chapter Summaries provide students with a helpful overview of the chapter's key points.^{*} Assessing Comprehension provides 10 multiple-choice questions that cover important concepts from the chapter.^{*} Finding Solutions presents real-world scenarios to help students gain practice in handling challenging workplace

situations. In addition to these new features, Pharmacy Calculations for Technicians continues to offer:^{*} Learning Objectives^{*} Examples and Problem Sets^{*} Key Terms^{*} Authentic Medication Labels^{*} Photos, Figures, and Tables^{*} Chapter Practice Tests

Book Information

Paperback: 367 pages

Publisher: EMC/PARADIGM PUBLISHING; 5 edition (February 15, 2014)

Language: English

ISBN-10: 076385221X

ISBN-13: 978-0763852214

Product Dimensions: 8.4 x 0.6 x 10.9 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 4.2 out of 5 stars See all reviews (13 customer reviews)

Best Sellers Rank: #38,739 in Books (See Top 100 in Books) #57 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Pharmacy #69 in Books > Medical Books > Pharmacology > Pharmacy

Customer Reviews

Thanks for. This book is clean and included a CD. I really appreciate. It is a safe and reasonable item.

Missing pages 137 - 152. It appears to be a manufacturing error - it does not appear that the pages were torn out. Also, errors in the index.

The book is not very detailed like I was hoping I would be. And If I hadn't wrote on the first page I would return it for a refund.

received the book. It looked nice but there was no cd included. first page was torn.

Good book I like how it shows you how to do all the calculations

The pharmacy calculation is beautiful, I love it, rate 8%.

It was on time and looked better than expected.

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

Pharmacy Labs for Technicians: Building Skills in Pharmacy Practice Math Calculations for Pharmacy Technicians: A Worktext, 2e Pharmacy Calculations for Technicians How to Prepare for the PCAT: Pharmacy College Admission Test (Barron's How to Prepare for the Pcat Pharmacy College Admission Test) Guide to Federal Pharmacy Law, 9th Edition (Reiss, Guide to Federal Pharmacy Law) Guide to Federal Pharmacy Law, 8th Ed. (Reiss, Guide to Federal Pharmacy Law) The Pharmacy Technician Workbook & Certification Review (American Pharmacists Association Basic Pharmacy and Pharmacology Series) Pharmacy Technician Certification Exam Review (Delmar's Pharmacy Technician Certification Exam Review) Demystifying Opioid Conversion Calculations: A Guide for Effective Dosing (McPherson, Demystifying Opioid Conversion Calculations) Drug Calculations: Ratio and Proportion Problems for Clinical Practice, 9e (Drug Calculations Companion) PCAT (Pharmacy College Admissions Test) Flashcards, Premium Edition (PCAT Test Preparation) Secrets of the PTCB Exam Study Guide: PTCB Test Review for the Pharmacy Technician Certification Board Examination PTCB Exam Study Guide 2015-2016: PTCB Exam Study Book and Practice Test Questions for the Pharmacy Technician Certification Board Examination Barron's PTCE/Pharmacy Technician Certification Exam The Eggplant Cancer Cure: A Treatment for Skin Cancer and New Hope for Other Cancers from Nature's Pharmacy Mosby's Review for the Pharmacy Technician Certification Examination, 3e McGraw-Hill's 2016/2017 Top 300 Pharmacy Drug Cards Remington: The Science and Practice of Pharmacy (2 Volumes) Workbook and Lab Manual for Mosby's Pharmacy Technician: Principles and Practice, 4e The Pharmacy Technician: Foundations and Practice (2nd Edition)

[Dmca](#)