

THUMBNAIL
NOT
AVAILABLE



[DOWNLOAD PDF](#)

Calculation of Drug Dosages: A Work Text, 9e

By Ogden RN MSN, Sheila J.; Fluharty RN MSN, Linda

Mosby, 2011. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Master the critical skills necessary to competently and confidently calculate drug dosages using Calculation of Drug Dosages . Written by Sheila J. Ogden, MSN, RN and Linda Fluharty, RNC, MSN, this updated 9th Edition provides you with an extensive review of essential math concepts before introducing and clearly explaining the ratio and proportion, formula, and dimensional analysis methods of drug calculation. The book's popular "worktext" format builds on concepts as you go and reinforces what you learn with over 1,800 practice problems. Identify your strengths and weaknesses with an extensive math review, covering the basic math skills essential for accurate calculation of drug dosages. Use chapter worksheets to practice solving realistic problems. Assess your understanding of chapter content using post-tests at the end of each chapter. Retain content more easily and build on your prior knowledge through a logical organization. Get additional practice and accurately gauge your overall understanding with a comprehensive post-test at the end of the book. Stay focused with learning objectives that explain what you should accomplish upon completion of each chapter. Know the latest drugs and technology used in the...



[READ ONLINE](#)

[3.15 MB]

Reviews

Complete guideline for publication fanatics. It is actually written in straightforward words rather than confusing. I am effortlessly could get a pleasure of looking at a written book.

-- **Kirstin Schuppe**

The ideal pdf i at any time go through. It is really basic but unexpected situations from the fifty percent of your pdf. Its been designed in an extremely easy way and is particularly only after i finished reading this pdf through which really changed me, alter the way i really believe.

-- **Prof. Kendrick Stracke**