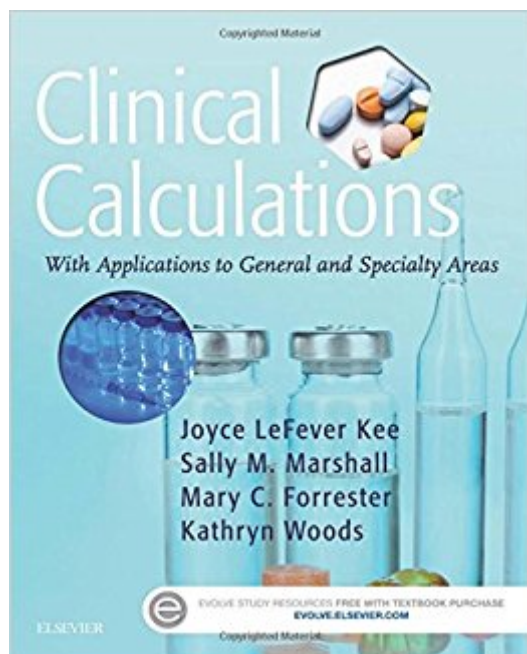


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Clinical Calculations: With Applications To General And Specialty Areas, 8e



Synopsis

Accurate drug calculations start here! Clinical Calculations: With Applications to General and Specialty Areas, 8th Edition covers all four major drug calculation methods • ratio & proportion, formula, fractional equation, and dimensional analysis. It also includes practice problems not only for general care but also for specialty areas such as pediatrics and critical care. A new chapter covers insulin administration, and concise, illustrated information includes the latest medications, drug administration techniques, and devices. Written by a team of experts led by Joyce Kee, Clinical Calculations makes it easy to understand drug calculation and emphasizes patient safety above all else. Coverage of all four major drug calculation methods • ratio & proportion, formula, fractional equation, and dimensional analysis • allows you to apply the method that works best for you. Updated information on drug administration techniques and devices helps you master the latest techniques of drug administration, including oral, intravenous, intra-muscular, subcutaneous, and other routes. Updated drug information ensures you are familiar with the most commonly used drugs in clinical practice. Caution boxes alert you to problems or issues related to various drugs and their administration. Information on infusion pumps • enteral, single, multi-channel, PCA, and insulin • helps you understand their use in drug administration. Calculations for Specialty Areas section addresses the drug calculations needed to practice in pediatric, critical care, labor and delivery, and community settings. Detailed, full-color photos and illustrations show the most current equipment for IV therapy, the latest types of pumps, and the newest syringes. A comprehensive post-test allows you to test your knowledge of key concepts from the text. NEW! Insulin Administration chapter provides a guide to administering injectable drugs. NEW! practice problems, drugs, drug labels, and photos keep you up to date with today's clinical practice. NEW! Updated QSEN guidelines and The Joint Commission standards help in reducing medication errors and in providing safe patient care.

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Customer Reviews

If I could give this book less than 1 star I would. It is horrible! There are mistakes everywhere- grammar, spelling, and most importantly mathematical mistakes. If I am paying this much for a text book, it better be correct, and this book is far from it.

.com is the first place I go now for textbooks that are new or in great condition at affordable prices! I am pleased to find a used Clinical Calculations, 7th ed. text that is in EXCELLENT condition (no markings anywhere!) at a significantly reduced price! Best of all, I received the book in record time! I love the set-up of this book! It is easy to read and has excellent examples, practice problems, and clarified answers! This is one text that I will keep as a great reference!

Came in great condition and really helped me with my nursing calculations! Very helpful as a nursing student.

A big fat book that is very comprehensive and up-to-date. Expensive like all school textbooks are. Required reading for our nursing school. A bit difficult to carry around in a book bag with all my other nursing books. Perhaps someday all higher education classes will be using digital versions of these books, which will be good for the environment and on students' backs!

Great book, help me to understand the math concepts in a less complex manner. Thank crappy book for that detailed description @ first I was scared of the condition but when I got it I was perfectly fine and in good reading conditions

Wonderful resource for nursing students!

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