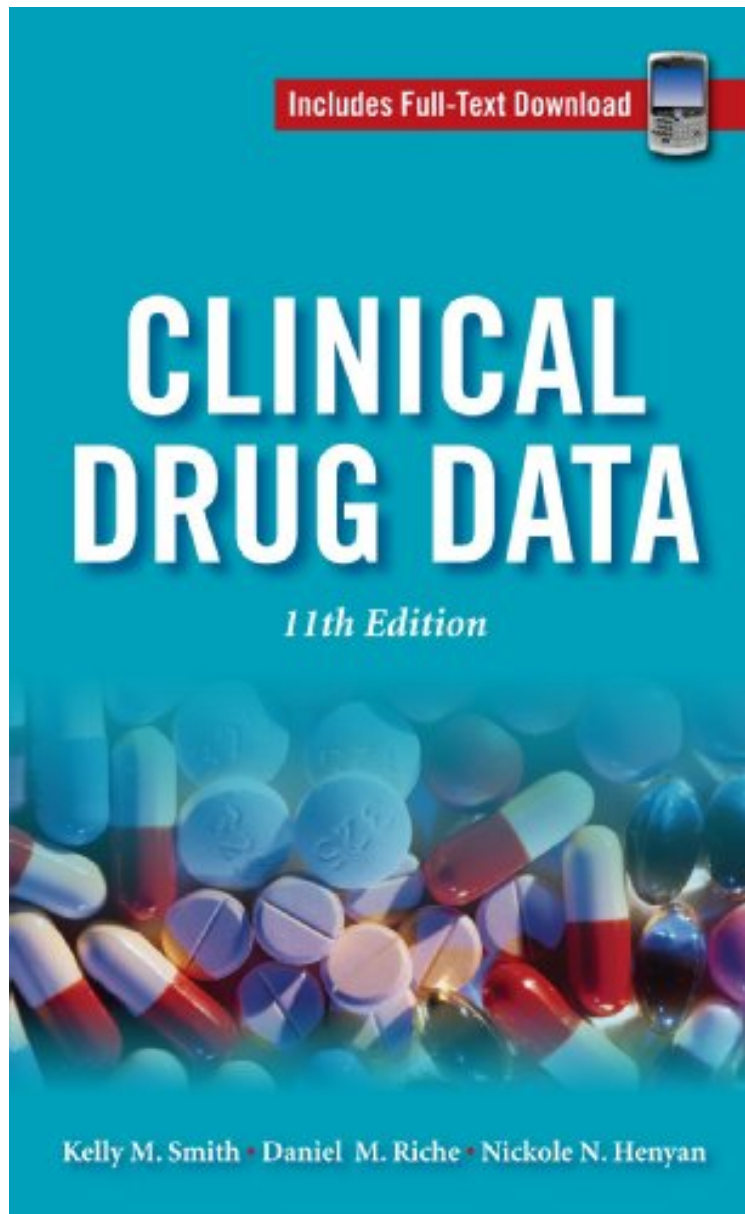


(Read free) Clinical Drug Data, 11th Edition

## Clinical Drug Data, 11th Edition

*Kelly Smith, Daniel M. Riche, Nickole Henyan*  
*ePub | \*DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#1334079 in Books 2010-04-15 Ingredients: Example Ingredients Original language: English PDF # 1 7.50 x 1.84 x 4.60l, 2.15 #File Name: 00716268831148 pages | File size: 45.Mb

**Kelly Smith, Daniel M. Riche, Nickole Henyan : Clinical Drug Data, 11th Edition** before purchasing it in order to gage whether or not it would be worth my time, and all praised Clinical Drug Data, 11th Edition:

2 of 2 people found the following review helpful. Missing drugs By Mary Bragagnolo I bought this as a handy reference source, but the more I use it the more I find lacking or missing. The biggest example is that there is no

mention of ADHD drugs, Ritalin, Concerta, Adderall, etc. Another is information on Depakote and Depakote ER is sparse. No mention of the need to adjust dose when converting from one to the other. Not much clinical drug data in Clinical drug Data Handbook. 0 of 0 people found the following review helpful. ... not understand how they could omit some popular drugs like digoxin. Hope the next edition will be more ...By danquaaThe overall arrangement and presentation is superlative however I do not understand how they could omit some popular drugs like digoxin. Hope the next edition will be more inclusive. I commend the authors for their use of therapeutic classifications followed by individual drugs and then end up with comparison tables. This approach was repeated from chapter to chapter and I like it. 0 of 1 people found the following review helpful. excellent, concise, reliable drug info source By mlb2 Highly, highly recommend! This is an excellent, concise reliable drug info source! Wish I had discovered this earlier in pharmacy school!

The best single resource available for evaluating and comparing more than 1200 commonly-used medications 4 STAR DOODY'S REVIEW! "Although the primary audience for this book is practicing pharmacists, clinical pharmacists, pharmacy residents, and pharmacy students, the wide range of audiences who may benefit from this book include physicians and medical residents who may find this a useful resource, especially with the downloadable option.... This is a useful and easy to use reference. Information is systematically organized in an easy to retrieve way." --Doody's Review Service "...will be useful to all health care professionals in a clinical setting." - Review of an earlier edition from the Australian Journal of Hospital Pharmacy Now includes PDA download of the entire text! Uniquely designed to allow comparisons within drug categories, Handbook of Clinical Drug Data is the most comprehensive, well-referenced book available on the selection, use, and clinical aspects of virtually any drug. Compiled by expert clinicians, this quick-access guide delivers the data you need to prevent adverse drug reactions in your patients and help you select drugs for both general and special patient populations Features Full-text PDA download More than 3800 literature citations Comparison charts of drugs by class facilitates clinical decision making Tables to help you rapidly identify the cause of adverse drug effects in patients Guidance on the optimal choice of drugs in special populations, including pregnant and breastfeeding women, and geriatric patients Genetic and ethnic considerations Extensively cross-referenced index includes Canadian and British drug names Valuable appendices that include Conversion Factors, Anthropometrics, Laboratory Indices, Pharmacokinetic Equations, and more

About the Author Kelly Smith, Pharm.D., B.C.P.S., F.A.S.H.P., F.C.C.P ( is affiliated with the University of Kentucky, Lexington, KY Nickole N. Henyan, Pharm.D. is a clinical pharmacist at University of Maryland Medical System in Baltimore, MD. Daniel Riche, Pharm.D., B.C.P.S., CDE Univeristy of Mississippi Schools of Pharmacy and Medicine, University of Mississippi Medical Center, Jackson, MS