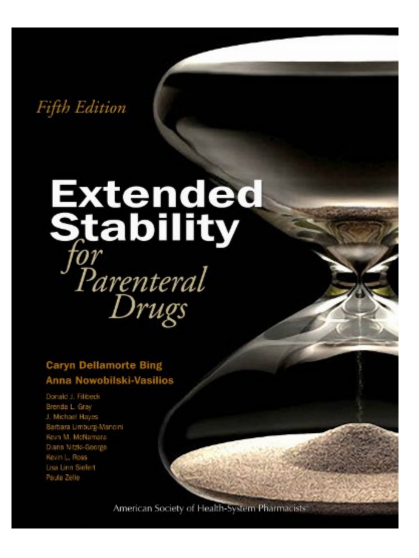
The book was found

Extended Stability For Parenteral Drugs, 5th Edition





Synopsis

When caring for patients, medication stability should be the least of your worries. Extended Stability for Parenteral Drugs, Fifth Edition, is the indispensable go-to reference for anyone working in alternate site infusion or preparing sterile compounds. This new edition will help you safely extend beyond-use dating of parenteral medications to minimize waste and reduce costs. What's New in This Edition? 160 updated monographs, including 10 new to this edition: o Acetaminopheno Ceftaroline fosamilo Coagulation Factor XIIIo Doripenemo Ethanol locko Ibuprofeno Pantoprazoleo Telavancino Toclizumabo Ziconotide acetate 24 parenteral nutrition monographs include additional considerations for calcium and phosphate solubility. Â Monograph updates include revisions to several container types and new information for elastometric infusion device brands. The Applying Stability Data in Patient Care section now includes a nursing perspective, a primer on the types of vascular access devices used in medication administration, and important considerations for pH, osmolality, concentration, and administration devices. With expanded tables and enhanced references, Extended Stability for Parenteral Drugs, Fifth Edition, is the only publication that brings key stability data on the most commonly used IV solutions, medications, and administration devices, together in one convenient, easy-to-use guide.

Book Information

File Size: 1096 KB Print Length: 315 pages Publisher: American Society of Health-System Pharmacists; 5 edition (March 28, 2013) Publication Date: March 28, 2013 Sold by:Â Digital Services LLC Language: English ASIN: B00DHRM2PE Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #1,158,441 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #65 in Kindle Store > Kindle eBooks > Medical eBooks > Physician & Patient > Home Care #181 in Books > Medical Books > Medicine > Home Care #372 in Kindle Store > Kindle eBooks >

Medical eBooks > Pharmacology > Pharmacy

Download to continue reading...

Extended Stability for Parenteral Drugs, 5th Edition Peptide and Protein Drug Delivery (Advances in Parenteral Science) Percutaneous Absorption: Drugs--Cosmetics--Mechanisms--Methodology: Drugs--Cosmetics--Mechanisms--Methodology, Third Edition, (Drugs and the Pharmaceutical Sciences) Hypertension and You: Old Drugs, New Drugs, and the Right Drugs for Your High Blood Pressure Symbian OS C++ for Mobile Phones: Programming with Extended Functionality and Advanced Features (Symbian Press) Symbian OS C++ for Mobile Phones: Programming with Extended Functionality and Advanced Features: 2 (Symbian Press) Crocodile Love: Travel Tales from an Extended Honeymoon Extended Warranties, Maintenance Service and Lease Contracts: Modeling and Analysis for Decision-Making (Springer Series in Reliability Engineering) Extended Finite Element Method: Theory and Applications (Wiley Series in Computational Mechanics) Negotiating Business Transactions: An Extended Simulation Course (Aspen Coursebook) Sex in the Saddle: Extended & Uncensored (A Raw, Billionaire Cowboy Pregnancy Romance) Hematology: An Updated Review Through Extended Matching Questions God's Help For Parents With Adult Children: Hope and Healing for Extended Family Relationships Nursing Care Planning Guides: For Adults in Acute, Extended and Home Care Settings Extended Rel Dosage Forms Extended Massive Orgasm: How you can give and receive intense sexual pleasure (Positively Sexual) Grassmann Algebra Volume 1: Foundations: Exploring extended vector algebra with Mathematica Vehicle Dynamics, Stability, and Control, Second Edition (Mechanical Engineering) Ship Stability for Masters and Mates, Seventh Edition Drugs and Human Lactation, Second Edition: A comprehensive guide to the content and consequences of drugs, micronutrients, radiopharmaceuticals and ... and occupational chemicals in human milk

<u>Dmca</u>