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Extended Stability of Parenteral Drugs is an essential reference for anyone working in alternative site infusion practice. The extended stability monographs and parenteral nutrition monographs represent a continuing drug information project focused on identifying, reviewing, and compiling relevant available information in a concise format and include most of the anti-infective medications, and ...

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Amazon.com: Extended Stability for Parenteral Drugs ...

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.

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When caring for patients, medication stability should be the least of your worries. Extended Stability for Parenteral Drugs, Fifth Edition ></i> is the indispensable go-to reference for anyone working in alternate site infusion or preparing sterile compounds.

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9781585283408: Extended Stability for Parenteral Drugs ...

This is a compendium of extended stability data for 165 injectable drugs. The information for each drug is presented as a monograph highlighting pertinent concentrations, osmolality, appropriate diluents, and storage conditions. Additional standalone chapters describe how to apply this stability data and cover parenteral nutrition concepts.

Extended Stability for Parenteral Drugs, 6th Edition

Extended Stability for Parenteral Drugs How to Use This Reference Stability Monographs. Each monograph in this reference represents a drug for which some extended parenteral chemical stability information is available from peer reviewed publications and/or drug and/or device/container manufacturers.

ESPD Preface

Stability data for the drugs in various containers, solutions, concentrations, temperature, storage and administration conditions are included. The list of monographs selected includes most of the anti-infective medicines and other parenteral drugs for which useful extended stability data are available.

Extended stability for parenteral drugs, 5th edition (Book ...

Extended stability for parenteral drugs by Caryn M. Bing, Aspen, Margaret Panella Spangler, Michael Hayes, Anna Noubilski-Vasilios, Stan Chamallas, 2001, American Society of Health-System Pharmacists edition, in English

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Extended stability for parenteral drugs. Bethesda, Md. : American Society of Health-System Pharmacists, ©2003 (OCoLC)607004401: Document Type: Book: All Authors / Contributors: Caryn M Bing; Stan M Chamallas; American Society of Health-System Pharmacists.

Extended stability for parenteral drugs (Book, 2003 ...

Extended Stability for Parenteral Drugs Paperback – June 1 2017 by Caryn Dellamorte Bing RPh MS FASHP (Author), Anna Nowobilski-Vasilios Pharm.D. MBA FASHP CNSC (Author) 4.5 out of 5 stars 2 ratings

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