

## Extended Stability For Parenteral Drugs 5th Edition

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Extended Stability for Parenteral Drugs Get the support you need to safely extend dating of parenteral drugs beyond the usual 24-hour limit—minimizing waste, lowering medication costs, and enabling optimal patient administration schedules at alternate infusion sites. Learn More and Purchase

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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.

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ASHP's sixth edition of **Extended Stability for Parenteral Drugs**, by Caryn Dellamorte Bing, RPH, MS, FASHP and Anna Nowobilski-Vasilios, Pharm.D. MBA, FASHP, BCNSP, covers all aspects of determining stability, including the changing elastomeric landscape and the ongoing variability in stability data. **New in This Edition**

Extended Stability for Parenteral Drugs, Sixth Edition

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ASHP's sixth edition of **Extended Stability for Parenteral Drugs** covers all aspects of determining stability, including the changing elastomeric landscape and the ongoing variability in stability data. **What's new in the sixth edition:** Nearly all 165 stability monographs completely updated. Includes 11 new stability monographs.

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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 Acetaminophen o Ceftriaxone fosamil o Coagulation Factor XIII o Doripenem o Ethanol lock o Ibuprofen o Pantoprazole o Telavancin o Tocilizumab o Ziconotide acetate - 24 parenteral nutrition monographs include additional considerations for calcium and phosphate solubility. - Monograph updates include revisions to several container types and new information for elastomeric 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.

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**Extended Stability of Parenteral Drugs** is an essential reference for anyone working in alternative site infusion practice. The 4th edition has been expanded and now includes 152 monographs that enable healthcare professionals to assign appropriate extended expiration dates, select the optimal container/administration system for drug compatibility, identify ideal storage conditions, and ensure flush compatibility.

The only book that provides a single compilation of all currently available stability information on drugs in compounded oral, enteral, topical, and ophthalmic formulations. Based on data published over the past 40 years, the reference summarizes specific formulations and stability studies. The book assist readers in determining whether formulated compounds will be stable for the anticipated duration of use, how to properly store and repackaged compounded formulations, how to formulate in accordance with documented standards, and counseling patients on the use and storage of compounded medications. The second edition thoroughly updates monographs on 280 products, and includes 674 references from the worldwide literature.

ASHP's **Guide to IV Compatibility & Stability** Backed by quality, peer-reviewed published literature, the **Handbook on Injectable Drugs(R)** has been a go-to, trusted resource for more than four decades. Authored under the editorial authority of AHFS Drug Information(R) and published by ASHP, it's the global gold standard for IV compatibility and stability information. **ASHP's Handbook on Injectable Drugs(R)** is now newly updated with the latest information. The 20th edition features 27 new monographs, 23,863 compatibility pairs, and 276 new references. With its 40-year track record of precise, accurate detail, nothing else comes close for compatibility, stability, storage, and preparation of parenteral drugs. **ASHP's Handbook on Injectable Drugs(R)** is available in print and interactive formats.

Empower your staff to improve safety, quality and compliance with the help of new guidelines and standards. We've updated every chapter of this popular review of the fundamentals of preparing sterile products in hospital, home-care, and community pharmacy settings to reflect the most recent revisions to USP. Included are the latest guidelines for the compounding process, quality assurance methods, and comprehensive coverage of all aspects of the dispensing process. Comprehensive documentation for the guidelines is included in the appendices. **Chapters new to this edition focus on:** Gap analysis and action plans Safe use of automatic compounding devices Cleaning and disinfecting Radiopharmaceuticals as CSPs Allergen extracts as CSPs.

With over 400 drug monographs, this book covers the technical, practical and legal aspects that you should consider before prescribing or administering drugs via enteral feeding tubes.

ASHP's **New and Expanded Guide to IV Compatibility & Stability For** more than 40 years, ASHP has published the most trusted resource for injectable drug information. Our new **ASHP® Injectable Drug Information™** now delivers the same high-quality content that you can expect from ASHP with even MORE of the information you need to make informed patient care decisions. **For the first time ever**, this gold standard reference is available as an eBook with new and expanded information. The 2021 edition features 18 new monographs, and nearly 200 new references for a total of over 24,000 total compatibility pairs. Backed by quality, peer-reviewed published literature, and authored under the editorial authority of ASHP, **ASHP® Injectable Drug Information™** is a must-have resource for every pharmacy. **Other Ways to Access the Content Digital and Print—Now complete with 2 years of digital interactive access and a print edition to ensure you have constant, uninterrupted access.** The digital content is interactive, mobile, and updated quarterly. Your 2 years of digital interactive access also includes linked monographs to **Extended Stability for Parenteral Drugs**, forming a single, comprehensive resource on injectable drug information. **Institutions—ASHP® Injectable Drug Information™** is available in tiered pricing for institutions. Contact Chris Jezowski at cjezowski@ashp.org for more information and for institutional pricing. **Licensing Information—ASHP® Injectable Drug Information™** database can be licensed by healthcare information system developers in formats and with content areas specific to organizational requirements. Content is updated quarterly and available in XML. Visit [ashp.org/injectables](http://ashp.org/injectables) for more information.

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