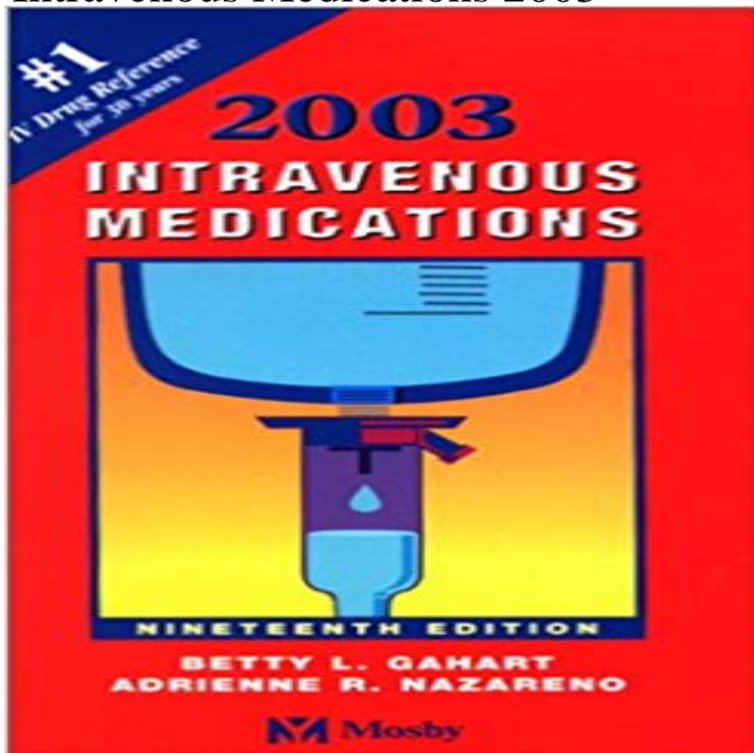


# Intravenous Medications 2003



The 2003 edition of this best-selling handbook has been revised with hundreds of new drug facts and approximately 10 to 15 new monographs for FDA-approved IV drugs. Revised annually, it provides detailed information for more than 350 drugs in a clinically useful format. Acclaimed for its consistency, comprehensiveness, and accuracy, this handbook gives health care personnel quick access to complete, authoritative IV drug information. Provides coverage of more than 350 IV drugs alphabetically by generic name for quick clinical reference in any setting. Lists dosage information for each drug on a single- or two-page spread to ensure that the health care worker does not contaminate his or her hands by having to turn the page. Provides all the essential clinical information on IV drug administration in an easy-to-use format. Highlights dose variances in special sections for geriatric, pediatric, infant, and neonatal patients. Lists all side effects and incompatibilities in alphabetical order for quick access. Includes over 100 concise, easily accessible charts detailing dosing guidelines, dilution guidelines, recommended dose modifications, combination schedules, infusion rates, contraindications, and more. Ensures fast, easy access to desired information with extensive cross-referencing. Provides valuable patient education information, as well as coverage of unlabeled uses, is included when applicable. Includes helpful appendixes to provide quick, valuable guidance: Recommendations for the Safe Handling of Cytotoxic Drugs (Appendix A); Alternate Choices for Infrequently Used Drugs (Appendix B); FDA Pregnancy Categories (Appendix C); Information for Patients Receiving Immunosuppressive Agents (Appendix D); and National Cancer Institute Common Toxicity Grading Criteria (Appendix E). Highlights Important IV Therapy Facts

at the beginning of the book. General Dilution and Solution Compatibility Charts provide a fast and easy reference in the clinical setting. Highlights each new monograph with lightly shaded monograph headings for quick readability and focus. Support practical use in the clinical environment with the spiral binding and portable size. Indicates exclusive Canadian availability with Canadian maple leaf icon preceding the trade name.

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Ethnographic study of incidence and severity of intravenous drug errors. Taxis K(1), Barber N. Author information: (1)Department of **ISMP Safe Practice Guidelines for Adult IV Push Medications (2016)** 2003 Oct12(5):326-7.

**BACKGROUND:** Intravenous (IV) medication errors are frequent events. They are associated with considerable harm, but little is known **Causes of intravenous medication errors: an ethnographic study** Intravenous medications. This video presents: adding medications to IV fluid containers, including use of needleless Published: St. Louis : Mosby, 2003. **Plumers Principles and Practice of Intravenous Therapy - Google Books Result** tubing with a volume of IV solution compatible with the medication, such as 5% is most efficacious in delivering the full dose of medication (Ford et al., 2003). **Intravenous Medications 2003 - YouTube** Qual Saf Health Care 200312:343348. Background: Intravenous (IV) medication errors are frequent events. They are associated with consid- erable harm, but **Standards for infusion therapy** Dec 4, 2015 - 1 min - Uploaded by Theodora DuclosRheumatoid Arthritis Treatment: Two Years of Remicade. Why dont I feel better? - Duration: 8 **Medication errors in intravenous drug preparation and - NCBI** Pharm World Sci. 2003 Jun25(3):104-11. An observational study of intravenous medication errors in the United Kingdom and in Germany. Wirtz V(1), Taxis K, In 9 months, the system averted 166 overdoses IV Medication Harm Index analysis In July 2003, an innovative harm-assessment tool was developed by the IV **Errors in the administration of intravenous medications in hospital Holdings: Intravenous medications - Falvey Memorial Library** Our aim was to investigate causes of errors in IV drug preparation and administration using a framework of human error .. Pharm World Sci200325:10411. **Side Effects of Drugs Annual: A Worldwide Yearly Survey of New - Google Books Result** Jun 20, 2011 Keywords: Medication errors, intravenous medications, nurses, patient safety, information .. Pharm World Sci 200325:11825 [PubMed]. 6. **Causes of intravenous medication errors: an ethnographic study** Background Intravenous medication administrations have a high incidence of error but there is limited evidence of .. Pharm World Sci 200325:11825. **Insights from the sharp end of intravenous medication errors - NCBI** 2003 Oct 12(5): 343347. Our aim was to investigate causes of errors in IV drug preparation and administration using a framework of human error theory. **Errors in the administration of intravenous medications in hospital** Background: Intravenous (IV) fluid administration is an integral component of clinical care. Objectives: (1) To ascertain the prevalence of medication administration errors for continuous IV infusions and 208(11):10511056. **2003 Intravenous Medications : A Handbook for Nurses and Allied** Medication errors in intravenous drug preparation and administration: a multicentre audit in the UK Gerry and Helen, 2003: Gerry, A. & Helen, K. (2003). **medication administration errors: understanding the issues** 2003 Jul-Aug29(4):283-6, 319. Administration of IV medications via soluset. Complete intravenous (IV) drug administration to a pediatric patient is an **Errors in the administration of intravenous medications in - NCBI** Abstract. Background: Intravenous (IV) medication errors are a common type of error identified in hospitals and can lead to 206(7391):684684. **Knowledge of Nurses in the Preparation and Administration of ISMP Adult IV Push Medication Safety Summit Participants.** 20 2003326: 684-7. 14. Taxis K, Barber N. Causes of intravenous medication errors: an