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Titolo	Dosage calculations made incredibly easy! // clinical editor, Margaret Harvey
Pubbl/distr/stampa	Philadelphia, : Wolters Kluwer Health, c2016
ISBN	1-4963-0839-5 1-4963-2684-9
Edizione	[5th ed.]
Descrizione fisica	1 online resource : color illustrations
Collana	Incredibly easy
Altri autori (Persone)	HarveyMargaret <1952->
Disciplina	615/.1401513
Soggetti	Drug Dosage Calculations Pharmaceutical Preparations - administration & dosage Pharmaceutical arithmetic
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Fractions / Carol Lee Cherry -- Decimals and percentages / MaryAnn Edelman -- Ratios, fractions, proportions, and solving for X / Carol Lee Cherry -- Dimensional analysis / MaryAnn Edelman -- Metric system / Lisa Benson -- Alternative measurement systems / Lisa Benson -- Drug orders / Donna Blair -- Administration records / Donna Blair -- Preventing drug errors / Nancy J. Cichra -- Calculating oral drug dosages / Nancy J. Cichra -- Calculating topical and rectal drug dosages / Jacqueline Sue Inman -- Calculating parenteral injections / Jacqueline Sue Inman -- Calculating I.V. infusions / DeLaina A. McCane -- Calculating pediatric dosages / Sarah Wallace -- Calculating obstetric drug dosages / Cheryl L. DeGraw -- Calculating critical care dosages / DeLaina A. McCane.
Sommario/riassunto	Dosage Calculations Made Incredibly Easy contains everything health care practitioners need to review and students need to learn about calculating drug dosages. This entertaining and informative reference reviews the basic math needed to perform dosage calculation, including fractions, decimals, percentages, ratios, and proportions. It walks the nurse through the interpretation of hundreds of examples of drug orders and the performance of hundreds of complex dosage calculations, and provides information on deciphering difficult

abbreviations, dealing with unclear handwriting, reading medication labels, selecting administration equipment, and more.

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