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Titolo	Plumer's principles & practice of infusion therapy // Sharon M. Weinstein, MS, RN, CRNI, FACW, FAAN, Mary E. Hagle, PhD, RN, FAAN
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ISBN	1-4963-0588-4 1-4698-8724-X
Edizione	[9th ed.]
Descrizione fisica	1 online resource (xxii, 830 pages) : illustrations (some color)
Collana	Gale eBooks
Disciplina	615/.6
Soggetti	Intravenous therapy Evidence-based medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Preceded by Plumer's principles & practice of intravenous therapy / Sharon M. Weinstein. 8th ed. c2007.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	History of infusion therapy -- Minimizing risk and enhancing performance -- Nursing role and responsibilities -- Standards of practice -- Nurse and patient education -- Anatomy and physiology applied to infusion therapy -- Diagnostic testing and values -- Fluid and electrolyte balance -- Principles of parenteral administration -- Complications and nursing interventions -- Evidence-based infusion practice -- Infusion delivery systems and safety -- Peripheral venous access -- Central venous access -- Expanded approaches to access and monitoring -- Parenteral nutrition -- Blood and component therapy -- Pharmacology applied to infusion therapy -- Antineoplastic therapy -- Pain management -- Pediatric infusion therapy -- Infusion therapy in an older adult -- Infusion therapy across the continuum of care -- The future of infusion nursing : a global approach.
Sommario/riassunto	The Ninth Edition of Plumer's Principles and Practice of Infusion Therapy provides clear, concise coverage of basic and advanced infusion procedures. Rely on this new edition for the most current coverage of intravenous therapy functions, procedures, standards, and equipment, along with practical new features and emphasis on safety

considerations, as well as evidence-based practice. The book begins with an overview of IV therapy, including how to minimize risk and enhance performance, and then addresses assessment and monitoring; clinical decision making; patient specific therapies, and infusi
