

1. Record Nr.	UNINA9910140875903321
Titolo	Neonatal formulary 6 [[electronic resource]] : drug use in pregnancy and the first year of life // [compiled and edited by Edmund Hey]
Pubbl/distr/stampa	[London], : BMJ Books Hoboken, N.J., : Wiley-Blackwell, 2010
ISBN	1-283-05297-0 9786613052971 1-4443-2977-4 1-4443-2978-2
Edizione	[6th ed.]
Descrizione fisica	1 online resource (331 p.)
Altri autori (Persone)	HeyEdmund
Disciplina	615.130832 618.92/01 618.9201
Soggetti	Newborn infants - Effect of drugs on Obstetrical pharmacology Pharmacopoeias - Great Britain Formularies as Topic Infant, Newborn, Diseases - drug therapy Electronic books. England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Neonatal Formulary 6; Contents; Introduction; Important advisory statement; Further reading; Part 1 Drug prescribing and drug administration; Terms, symbols, abbreviations and units; Drug storage and administration; Drugs and the body; Drugs and the law; Care and use of intravascular lines; Minimising IV infusion and drug hazards; Writing a hospital prescription; Adverse reactions and overtreatment; Maternal drug abuse; Renal failure; Body weight and surface area; Useful website addresses; Part 2 Drug monographs; Part 3 Maternal medication and its effect on the baby; Introduction Further reading Maternal medication and the baby; Index

Sommario/riassunto

Now in its sixth edition, the Neonatal Formulary continues to provide advice on the safe use of drugs commonly given to babies during labor, delivery and the first month of life. In addition to the 230 monographs featured in the previous edition, 6 new drugs were added and all references have been updated. An accompanying website offers regular updates and electronic cross-links to a wide range of other useful information for neonatologists and neonatal nurses, hospital pharmacists, obstetric staff or general practitioners. For easy access, the whole text is also available for purchas
