

1. Record Nr.	UNINA9910954996803321
Autore	Driscoll Carlie J
Titolo	Newborn screening systems : the complete perspective
Pubbl/distr/stampa	[Place of publication not identified], : Plural Pub, 2010
Edizione	[1st ed.]
Descrizione fisica	1 online resource (334 pages)
Disciplina	618.92/01
Soggetti	Newborn infants - Diseases - Diagnosis Medical screening Neonatal Screening Infant, Newborn, Diseases - diagnosis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Newborn screening : history, principles, and analysis / Carlie J. Driscoll & Bradley McPherson -- Screening from an economic viewpoint / Robert J. Ruben -- The ethics of newborn hearing screening / Rod G. Beattie -- Newborn diseases and disorders / Paul B. Colditz & Michael J. Colditz -- The pediatrician's examination of the newborn / Ian A. Laing -- Newborn hearing screening / Greg Leigh, Dunay Schmulian-Taljaard, & Zeffie Poulakis -- Improved newborn hearing screening : future directions / Gabriella Tognola, Alessia Paglialonga, & Ferdinando Grandori -- Newborn dried bloodspot screening / Bradford L. Therrell, Jr. -- Future developments in newborn dried bloodspot screening / Michael T. Gabbett -- The role of genetic counseling / Madelyn M. Peterson -- Communicating with parents / David Luterman -- Information management systems for newborn screening / Karl R. White, Les R. Schmeltz, & K. Todd Houston.
Sommario/riassunto	The primary aim of this book is to provide an up-to-date reference source for university students, clinicians, researchers and policymakers concerned with the field of neonatal screening. By drawing on the knowledge and expertise of numerous experts from varying fields, not only at the clinical level but also at the research level, the book provides the only comprehensive text that details the entire collection of screening programs routinely delivered to newborns and that

prescribes direction for future endeavours in this area.
