Record Nr.	UNINA9910787732103321
Titolo	Clinical guide to transcranial magnetic stimulation / / edited by Paul E. Holtzheimer, William M. McDonald
Pubbl/distr/stampa	Oxford : , : Oxford University Press, , [2014] ©2014
ISBN	0-19-936850-3 0-19-937544-5 0-19-936849-X
Descrizione fisica	1 online resource (194 pages)
Altri autori (Persone)	HoltzheimerPaul E McDonaldWilliam <1953->
Disciplina	616.8906
Soggetti	Mental illness - Treatment Magnetic brain stimulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The theoretical basis for transcranial magnetic stimulation / Mark S. George and Joseph J. Taylor The development of transcranial magnetic stimulation technology / Charles M. Epstein Clinical efficacy of TMS in depression / Michelle L. Moyer, Mario A. Cristancho, and John P. O'Reardon Safety of TMS / Simone Rossi and Jean-Pascal Lefaucheur Patient selection and management / Peter B. Rosenquist, W. Vaughn McCall The practical administration of TMS in a clinical setting / Daniel F. Maixner Measuring outcomes / Shawn M. McClintock and Guy Potter Neurophysiological measure of TMS / Natasha Radhu, Daniel M. Blumberger, Anosha Zanjani, and Zafiris J. Daskalakis Transcranial magnetic stimulation in the treatment of psychiatric disorders / Paul Fitzgerald Development of other brain stimulation interventions / Colleen Loo, Scott Aaronson, and Paul Holtzheimer Limitations of TMS and future directions for clinical research / Holly Lisanby.
Sommario/riassunto	The Clinical Guide serves as a reference tool for clinicians in the administration of transcranial magnetic stimulation (TMS) for neuropsychiatric disorders. The primary intent of this Guide is to focus

1.

on the clinical applications of TMS and to offer detailed information on
the safe and effective administration of TMS with consideration of the
neurophysiological effects particularly in relation to safety, targeting
specific cortical areas and practical issues such as the length of
treatment sessions and the durability of the TMS response. The Guide
focuses on the evidenced based literature an