1. Record Nr. UNINA9910823563703321 Autore Montgomery Erwin B., Jr. Titolo 20 things to know about deep brain stimulation / / Erwin B. Montgomery, Jr Pubbl/distr/stampa Oxford;; New York:,: Oxford University Press,, [2015] ©2015 **ISBN** 0-19-933884-1 0-19-020974-7 0-19-933883-3 Descrizione fisica 1 online resource (293 p.) Disciplina 616.8 Soggetti Brain stimulation 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. Nota di contenuto What is deep brain stimulation? -- Why DBS? -- DBS is effective for patients with Parkinson's disease -- Identifying the least acceptable deep brain stimulation candidates among patients with Parkinson's disease -- Post-operative management of patients with Parkinson disease -- DBS is safe and effective for essential tremor -- Identifying the least acceptable deep brain stimulation candidates among patients with essential tremor -- Post-operative care for essential tremor --DBS is safe and effective for patients with dystonia -- Identifying the least acceptable DBS candidates among patients with dystonia -- Postoperative management of patients with dystonia -- Deep brain stimulation is safe and effective for Tourette's syndrome -- Identifying the least acceptable DBS candidates among patients with Tourette's syndrome -- Deep brain stimulation for cerebellar outflow tremor --Deep brain stimulation for hyperkinetic disorders -- DBS is safe and effective for obsessive-compulsive disorder -- Could DBS be effective in the treatment of posttraumatic stress disorder -- Deep brain stimulation and insights to pathophysiology and physiology -- Ethical issues of DBS -- The future of deep brain stimulation.

An iconoclast in-depth analysis of the current understanding of DBS: efficacy, safety, indications, selection criteria and post-operative

Sommario/riassunto

management. This book is an epistemic analysis of the presumptions, assumptions and fallacies. It provides the revolutionary potential and the complexity of DBS in changing healthcare delivery; the ethics are discussed in detail.