

Deep brain stimulation in neurological and psychiatric disorders /

Tarsy, Daniel

Humana Press, 2008 Electronic books

Monografía

This is followed by proposed mechanisms of action of DBS based on functional neuroimaging and neurophysiologic studies in animals and man. Discussions of patient selection, preoperative assessment, operative complications and brain targeting are followed by chapters concerning the demands of microelectrode mapping as well as new and emerging brain imaging approaches for target localization inside the operating room. Postoperative management and outcomes are reviewed in a series of chapters concerning immediate and delayed complications. Particularly important chapters on programming, DBS safety with regard to MRI and other electronic devices, neuropsychological sequelae, and quality of life are also included. Finally, new areas of DBS application are addressed by experts with experience in Tourette syndrome, epilepsy, obsessive-compulsive disorder, depression, and cluster headache

This is followed by proposed mechanisms of action of DBS based on functional neuroimaging and neurophysiologic studies in animals and man. Discussions of patient selection, preoperative assessment, operative complications and brain targeting are followed by chapters concerning the demands of microelectrode mapping as well as new and emerging brain imaging approaches for target localization inside the operating room. Postoperative management and outcomes are reviewed in a series of chapters concerning immediate and delayed complications. Particularly important chapters on programming, DBS safety with regard to MRI and other electronic devices, neuropsychological sequelae, and quality of life are also included. Finally, new areas of DBS application are addressed by experts with experience in Tourette syndrome, epilepsy, obsessive-compulsive disorder, depression, and cluster headache

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjUzMTM5NzUUATM5NzU

Título: Deep brain stimulation in neurological and psychiatric disorders edited by Daniel Tarsy [and others]

Editorial: Totowa, NJ Humana Press 2008

Descripción física: 1 online resource (xv, 601 pages) illustrations (some color)

Mención de serie: Current clinical neurology

Bibliografía: Includes bibliographical references and index

Contenido: Part I: Overview of deep brain stimulation. Functional anatomy and physiology of the basal ganglia: motor functions / Yoland Smith and Thomas Wichmann ; Functional anatomy and physiology of the basal ganglia: non-motor functions / Suzanne N. Haber ; History of the therapeutic use of electricity on the brain and the development of deep brain stimulation / Matthew A. Butler, Joshua M. Rosenow, and Michael S. Okun ; Deep brain stimulation: patient selection in Parkinson's disease, other movement disorders, and neuropsychiatric disorders / Mustafa Saad Siddiqui, Thomas Ellis, Stephen S. Tatter, Kelly D. Foote, and Michael S. Okun; Technical alternatives in performing deep brain stimulator implantation / Paul S. Larson ; Intra-operative microrecording and stimulation / Frank Steigerwald and Jens Volkmann ; Complication avoidance and management in deep brain stimulation surgery / Philip A. Starr and Karl Sillay ; Mechanisms of deep brain stimulation / Svjetlana Miocinovic, Cameron C. McIntvre, Marc Savasta, and Jerrold L. Vitek ; Functional imaging of deep brain stimulation: fMRI, SPECT, and PET / Robert Jech -- Part II: Deep brain stimulation in movement disorders. Thalamic deep brain stimulation and essential tremor / Kelly E. Lyons and Rajesh Pahwa ; Thalamic deep brain stimulation for other tremors / Erwin B. Montgomery, Jr.; Thalamic deep brain stimulation for Parkinson's disease tremor / Daniel Tarsy, Efstathios Papavassiliou, Kelly E. Lyons, and Rajesh Pahwa; Globus pallidus deep brain stimulation for Parkinson's disease / Frances Weaver, Kenneth Follett, and Matthew Stern ; Deep brain stimulation of the subthalamic nucleus for the treatment of Parkinson's disease / Marcelo Merello; Deep brain stimulation of the globus pallidus pars interna and subthalamic nucleus in Parkinson's disease: pros and cons / Jorge Guridi, Maria C. Rodriguez-Oroz, and Jose A. Obeso ; Deep brain stimulation in atypical Parkinsonism / Ludy Shih and Daniel Tarsy; Deep brain stimulation in dystonia / Marie Vidailhet, David Grabli, and Emmanuel Roze ; Deep brain stimulation in Tourette's syndrome / Linda Ackermans, Yasin Temel, and Veerle Visser-Vandewalle; The role of deep brain stimulation (DBS) in the treatment of postural instability and gait disorders of Parkinson's disease / Helen Bronte-Stewart -- Part III: Postoperative management in patients undergoing deep brain stimulation. Deep brain stimulation programming for movement disorders / Alexander I. Tröster, April B. McTaggart, and Ines A. Heber ; Deep brain stimulation safety: MRI and other electromagnetic interactions / Kenneth B. Baker and Michael D. Phillips ; Deep brain stimulation fault testing / Jay L. Shils, Ron L. Alterman, and Jeffrey E. Arle; Quality of life and cost effectiveness of deep brain stimulation in movement disorders / Alan Diamond and Joseph Jankovic -- Part IV: Deep brain stimulation in other indications. Deep brain stimulation in depression: background, progress, and key issues / Benjamin D. Greenberg ; Deep brain stimulation in obsessive-compulsive disorder / Loes Gabriëls, Kris van Kuyck, Marleen Welkenhuyzen, Paul Cosyns, and Bart Nuttin ; Deep brain stimulation for medically intractable cluster headache / Philip A. Starr and Andrew Ahn ; Deep brain stimulation in epilepsy / William J. Marks, Jr. ; The future of deep brain stimulation / Julie G. Pilitsis and Roy A.E. Bakay

Copyright/Depósito Legal: 243603701 244654328 402404725 436280302 443689009 663424221 746946692 767204011 880108762 1005798129 1044230641 1056410209 1058085048 1060685978 1060867646 1060888090 1069485176 1074433279 1077880567 1110937655 1148145237

ISBN: 9781597453608 1597453609 9781588299529 alk. paper) 158829952X alk. paper) 158829952X Cloth)

Materia: Movement disorders- Diagnosis Movement disorders- Treatment Movement Disorders- therapy Deep Brain Stimulation- methods HEALTH & FITNESS- Diseases- Nervous System (incl. Brain) MEDICAL- Neurology Deep Brain Stimulation- methods Movement disorders- Diagnosis Movement disorders- Treatment Movement Disorders- therapy Movement disorders- Diagnosis Movement disorders- Treatment

Autores: Tarsy, Daniel

Enlace a formato físico adicional: Print version Deep brain stimulation in neurological and psychiatric disorders. Totowa, NJ : Humana Press, 2008 9781588299529 158829952X (DLC) 2007941161 (OCoLC)156813107

Punto acceso adicional serie-Título: Current clinical neurology

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60

• informa@baratz.es