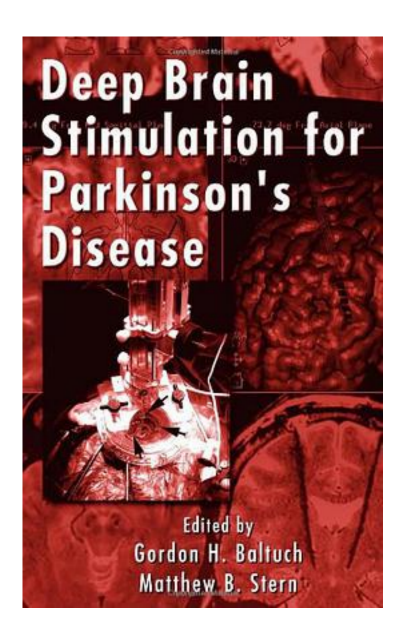
Deep Brain Stimulation for Parkinson's Disease



Deep Brain Stimulation for Parkinson's Disease_下载链接1_

著者:Baltuch, Gordon H. (EDT)/ Stern, Matthew B. (EDT)

出版者:Taylor & Francis

出版时间:2007-3

装帧:HRD

isbn:9780849370199

Considered the largest breakthrough in the treatment of Parkinson's disease in the past 40 years, Deep Brain Stimulation (DBS) is a pioneering procedure of neurology and functional neurosurgery, forging enormous change and growth within the field. The first comprehensive text devoted to this surgical therapy, Deep Brain Stimulation for Parkinson's Disease expertly examines all aspects of DBS from history and theory to patient evaluation, recovery, and rehabilitation. Features: Serves as an invaluable resource and teaching guide for patient evaluation and the selection of candidates for surgery Describes the surgical technique for DBS placement, reviewing both frameand frameless-based approaches Considers the morbidity and mortality associated with the procedure and details strategies for complication avoidance Discusses preand post-operative management protocols, from the intensive care unit to rehabilitative settings Outlines medication adjustment in the post-DBS patient for enhanced patient recovery, including illustrative case examples Reviews the effects of DBS surgery on speech, balance, autonomic function, sleep, and weight Considers ethical and quality-of-life issues for DBS patients Edited by specialists in the top-tiers of the discipline, including contributors from the pioneering Movement Disorder Group at the University of Pennsylvania, this is an indispensable companion for the entire neurological and neurosurgical community.

作者介绍:
目录:
Deep Brain Stimulation for Parkinson's Disease_下载链接1_
标签
评论
 Deep Brain Stimulation for Parkinson's Disease 下载链接1