

1. Record Nr.	UNINA9910452715103321
Titolo	Deep brain stimulation [[electronic resource]] : new developments, procedures and applications / Alden G. Sloan and Andrea I. Montes Villarreal, editors
Pubbl/distr/stampa	New York, : Nova Science, c2012
ISBN	1-61942-601-3
Descrizione fisica	1 online resource (185 p.)
Collana	Neuroscience research progress
Altri autori (Persone)	SloanAlden G VillarrealAndrea I. Montes
Disciplina	616.80645
Soggetti	Brain stimulation Brain - Diseases - Treatment Electronic books.
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	""DEEP BRAIN STIMULATION NEW DEVELOPMENTS, PROCEDURES AND APPLICATIONS""; ""LIBRARY OF CONGRESS CATALOGING-IN-PUBLICATION DATA""; ""CONTENTS""; ""PREFACE""; ""CHAPTER 1. DEEP BRAIN STIMULATION FOR GILLES DE LA TOURETTE SYNDROME""; ""ABSTRACT""; ""INTRODUCTION""; ""Clinical Characteristics of Gilles De La Tourette Syndrome""; ""Pathophysiology of GTS""; ""Therapeutic Interventions for GTS""; ""WHAT PATIENTS WITH GILLES DE LA TOURETTE SYNDROME SHOULD BE TREATED WITH DEEP BRAIN STIMULATION?""; ""Clinical Indication""; ""Age""; ""Exclusion Criteria""; ""Consent"" ""WHAT IS THE BEST TARGET FOR DEEP BRAIN STIMULATION IN GILLES DE LA TOURETTE SYNDROME?""; ""Thalamus""; ""Globus Pallidus""; ""Anterior Limb of the Internal Capsule (ALIC) and Nucleus Accumbens (NA)""; ""Other Targets""; ""Comparative Studies""; ""Lateralisation of Target Selection""; ""Behavioral Effects""; ""Cognitive Effects""; ""Adverse Events""; ""RATIONALE FOR TARGET SELECTION AND METHODOLOGICAL ISSUES WITH DEEP BRAIN STIMULATION IN GILLES DE LA TOURETTE SYNDROME""; ""Rationale for Target Selection in GTS and Future Perspectives""

""Methodological Issues Confound Conclusions about the Effects of DBS in GTS"""; ""CONCLUSION""; ""REFERENCES""; ""CHAPTER 2. THE IMPACT OF SUBTHALAMIC STIMULATION ON AUTONOMIC DYSFUNCTION IN PARKINSONA'S DISEASE""; ""ABSTRACT""; ""I?. INTRODUCTION""; ""I?I. AUTONOMIC SYMPTOMS IN PD: PATHOPHYSIOLOGY- CLINICAL AND NEUROPHYSIOLOGICAL EVALUATION-TREATMENT""; ""Cardiovascular Dysfunction""; ""Thermoregulatory Dysfunction""; ""Urological Dysfunction""; ""Sexual Dysfunction""; ""Gastrointestinal Dysfunction""; ""Clinical and Neurophysiological Examination of Autonomic System in PD""

""Cardiovascular Autonomic Testing"""; "Time Domain Analysis of Heart Rate Variability (HRV)"; ""Frequency Domain Analysis of HRV"";

""Valsalva Manoeuvre""; ""Cardiovascular Response to Standing and Head-Up Tilt Test""; ""Cardiac Sympathetic Imaging""; ""Skin Blood Flow (Skin Vasomotor Reflex)""; ""Plasma Catecholamines Levels"";

""Sudomotor Testing""; ""Quantitative Sudomotor Axon Reflex (QSART)""; ""Sympathetic Skin Response (SSR)""; ""Gastrointestinal Motility and Manometry Studies""; ""Evaluation of Genitourinary Autonomic Regulation""; ""Treatment of Autonomic Symptoms""

""III. THE EFFECT OF STN-DBS IN PD ON DYSAUTONOMIA"""; ""DBS and Cardiovascular Function""; ""DBS and Thermoregulatory Function"";

""DBS and Urinary Function""; ""DBS and Sexual Function""; ""DBS and Gastrointestinal Function""; ""IV. THE RESULT OF DBS EFFECT ON AUTONOMIC FUNCTION IN THE SERIES OF OUR PATIENTS""; ""V. FUTURE APPLICATIONS OF STN-DBS ON AUTONOMIC FUNCTION IN PD"";

""REFERENCES""; ""CHAPTER 3. DEEP BRAIN STIMULATION IN TREATMENT-RESISTANT DEPRESSIVE DISORDERS""; ""1. INTRODUCTION""; ""2. A BRIEF HISTORY""; ""3. DEEP BRAIN STIMULATION, AN OVERVIEW""; ""3.1. Technique""

""3.2. Mechanism of Action""

---