

MDS Neurosurgery Special Interest Group Saturday, October 6, 2018 12:30 – 13:30 Room: S227 | Hong Kong Convention and Exhibition Centre

MEETING AGENDA

I. Call to Order and Welcome – Professor K. Ashkan

a. Review of Neurosurgery SIG Mission and Mandate

II. MDS Educational Activities for Neurologists/Neurosurgeons

- a. Educational Needs Assessment for Neurosurgical Course Proposal
- b. Advances in DBS Management Plenary Session Proposal

III. Status Report

- a. Multi-site DBS Center Survey Drs. Butala, Mari, Mills and Okun
 i. Discussion of Next Steps
- b. DBS Complications Scale Professor K. Ashkan

IV. New Business

V. Adjourn

Appendix A: MDS Neurosurgery Special Interest Group Mission Statement and Mandate

Mission Statement

To establish within the International Parkinson and Movement Disorder Society a group of movement disorder practitioners, from either medical or surgical backgrounds, dedicated to collaboration between specialties to continuously improve patient care and clinical outcomes, as related to surgical therapies.

Mandate

The purpose of the MDS Neurosurgery Special Interest Group will be to:

- Engage and convene neurologists, neurosurgeons and other health professionals with interest in the surgical management of patients with movement disorders
- Design and promote educational activities directed at neurosurgical aspects of Movement Disorders
- Identify and address areas of unmet clinical needs in the neurosurgical management of patients with movement disorders with aims to develop clinical tools for multidisciplinary use that will offer innovative surgical solutions to complex neurologic disorders
- Raise the profile of MDS and the Neurosurgery SIG within the functional neurosurgery community by developing relationships and collaborations with other societies with overlapping interests

MDS Neurosurgery Special Interest Group Plenary Session Proposal for 2019 International Congress

Session Title:

Advances in DBS Management

Proposed Session Chairs:

Dr. Michele Tagliati and Prof. Dr. Jan Vesper

Lecture 1: Advances in DBS Hardware (Presenter: K. Ashkan) Lecture 2: Practical Aspects of Programming with New Technologies (Presenter: F. Steigerwald) Lecture 3: Personalised Medicine and Patient Selection (Presenter: F. Morgante)