

MDS OnDemand Series



International Parkinson and
Movement Disorder Society

New MDS OnDemand Series



As part of the Society's commitment to provide online education tools and resources, MDS has developed a series of on demand webinars, podcasts and blogs, that will help movement disorders specialists continue to provide top quality care to patients.

New OnDemand Podcast

**Special COVID Issue:
Movement Disorders
in Times of COVID-19**



Podcasts

New OnDemand Webinar

**Remote Management
of Device Aided
Therapies in Patients
with Movement
Disorders**



Webinars

OnDemand Podcast

Special COVID Issue: Movement Disorders in Times of COVID-19

Podcast Description:

Dr. Matarazzo interviews Prof. Angelo Antonini on the effect of the COVID-19 pandemic on Parkinson's disease and other movement disorders patients and how to manage them. And also, what is the evidence of a link between COVID-19 and Parkinson's disease? [Read the article.](#)

[Click to Listen Now](#)

Coming Soon

- **MDS OnDemand Webinar: Treating COVID-19 in PD and Other Movement Disorders: A Review of Drug Interactions**

OnDemand Webinar

Remote Management of Device Aided Therapies in Patients with Movement Disorders

Course Description:

Device aided therapies (Deep Brain Stimulation and infusion therapies) are extensively used worldwide to treat patients with severe symptoms due to Parkinson's Disease, Dystonia, Essential Tremor and Epilepsy. Development of Telemedicine platforms and possibility of delivering remote programming make these treatments suitable for remote management of clinical effects and troubleshooting. A recent study published in Movement Disorders Journal by Dr.

Currently Available

- **Telemedicine for Movement Disorders during the COVID-19 crisis: How does this affect us?** This FREE 45 minute on demand webinar will address the COVID-19 pandemic and its effect on

Fasano's group (Jitkritisadukul et al, Tele-health for patients with deep brain stimulation: The experience of the Ontario Telemedicine Network. Mov Disord, 2018) addresses this topic related to Deep Brain Stimulation.

Register Now

Webinar Available Now

This accredited webinar is provided free of cost to all members and non-members.

This webinar is presented by:

Alfonso Fasano, MD, PhD; Maurizio Zibetti, MD, PhD; Regina Katzenschlager, MD; Francesca Morgante, MD, PhD

Target Audience:

- Movement Disorders Neurologists and Specialist Nurses who deals with device aided therapies
- Young Movement Disorders members who wants to be trained on how to manage device aided therapies
- General Movement Disorders Neurologists interested in learning about device aided therapies

Learning Objectives:

- 1) Assess remotely a patient with Tremor, Dystonia, Parkinson's disease who carries a DBS device
- 2) Assess remotely an advanced Parkinson's disease patient who carries an infusion therapy
- 3) Demonstrate programming remotely a DBS device
- 4) Demonstrate managing remotely an infusion therapy system
- 5) Explain remote DBS and infusion therapy troubleshooting

Accreditation Statement:

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME). The International Parkinson and Movement Disorder Society is accredited by the ACCME to provide continuing medical education for physicians.

Credit Designation Statement:

The International Parkinson and Movement Disorder Society designates this activity for a maximum of 1.00 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation.

Satisfactory Completion

Participants must complete an evaluation for each session they attend to receive continuing medical education credit. Your chosen session(s) must be attended in their entirety. Partial credit for individual sessions is not available.

Content Validity Statement:

All recommendations involving clinical medicine in MDS activities are based on evidence that is accepted within the profession of medicine as adequate justification for their indications and contraindications in the case of patients. All scientific research referred to, reported or used in CME in support or justification of a patient care recommendations conforms to the generally accepted standards of experimental design, data collection and analysis. Activities that promote recommendations, treatment or manners of practicing medicine not within the definition of CME or are knowing to have risks or dangers that outweigh the benefits or are knowing to be ineffective in the treatment of patients do not constitute valid CME.

Disclosure of Financial Relationships:

All individuals in control of content for this webinar are required to disclose all relevant financial relationships with commercial interests as defined by the ACCME. Disclosure information is available [here](#).

telemedicine in movement disorders.

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For questions, please contact education@movementdisorders.org or +1 (414) 276-2145.

