



SOCIETÀ ITALIANA  
**PARKINSON**  
E DISORDINI DEL  
MOVIMENTO  
**LIMPE-DISMOV**  
ETS

**WEBINAR**

# **ITALIANI ALL'ESTERO**

The Italian Parkinson's and Movement Disorders Society/LIMPE-DISMOV has scheduled a series of Webinars starting on 28 September involving Italian neurologists living abroad in order to consolidate relations, create scientific collaborations to stimulate, especially young people, to gain experience also in foreign centres dealing with movement disorders by strengthening scientific collaborations and exchanges for Fellowships of young researchers between Italian and foreign centres.

**Wednesday, NOVEMBER 29, 2023**

**5.00pm/6.00pm**

## **DBS for Dystonia: A Brief History and Current Understanding of the Most Effective Application of Neuromodulation for Movement Disorders**

Chairman: M. Zibetti (Turin, Italy)

Speaker: M. Tagliati (Los Angeles, USA)

For the past 25 years, deep brain stimulation (DBS) has proven to be the most effective treatment for medication refractory dystonia. A tremendous amount of information has emerged from many open-label and a few blinded, randomized, controlled studies, with long-term follow-up studies showing sustained benefit up to 10 years or longer. A review of the principles guiding selection criteria, surgical targets, stimulation programming, in addition to the current understanding of the mechanism of actions of DBS for dystonia is of essential value for the movement disorders specialist.

**FREE REGISTRATION AT [WWW.FADLIMPE.IT](http://WWW.FADLIMPE.IT)**

PROVIDER N. 175  
EVENT N. 400193

**Training objective**

Clinical documentation.  
Clinical and care pathways, diagnostic and  
rehabilitation pathways, care profiles

**Italian CME Credits: 1,5**

**Società Italiana Parkinson e Disordini  
del Movimento/LIMPE-DISMOV ETS**

Viale Somalia, 133 - 00199 Roma

Tel.+39.06.96046753

Fax+39.06.98380233

[info@parkinsonlimpedismov.it](mailto:info@parkinsonlimpedismov.it)

[www.parkinsonlimpedismov.it](http://www.parkinsonlimpedismov.it)