Deep Brain Stimulation for Movement Disorders

A Tutorial for the Surgical Team and the Movement Disorder Neurologist

September 24 and 25, 2019 Montpellier, France



Course Director

Prof. Philippe Coubes

Agenda

Published: June 18, 2019

(This agenda is subject to change)

Tuesday, September 24, 2019

Venue: CHU de Montpellier, Hôpital Gui de Chauliac

- 10:00 **Welcome & introduction** Prof. Coubes *Welcome to the course, ECMT introduction video*
- 10:15 **Deep Brain Stimulation and dystonic/dyskinetic syndromes** Prof. Coubes *Classification, patient evaluation, selection criteria for Deep Brain Stimulation*
- 11:30 Patient management Prof. Coubes
- 13:00 Lunch
- 14:30 Physiopathology of movement disorders; Lessons from GPi stimulation Prof. Coubes
- 15:30 MRI guided lead implantation Prof. Coubes
- 16:30 Afternoon break & discussion
- 16:45 Presentation of the case to be operated the next day TBC
- 17:45 **Case presentations by the audience** All Cases to be submitted in advance. Please send to info@ecmt-training.com before September 5, 2019
- 18:30 End of program day 1
- 20:00 Group dinner

Wednesday, September 25, 2019

Venue: CHU de Montpellier, Hôpital Gui de Chauliac

- 8:00 Frame, MRI session, operation planning, bilateral surgery, IPG insertion Prof. Coubes
- 14:00 Lunch
- 15:00 Control MR Prof. Coubes
- 15:30 About programming in Dystonia-Dyskinesia syndromes Prof. Coubes
- 16:00 Final questions and discussion All
- 17:00 End of program

