



Highlights



WHAT WILL BE COVERED?

The teaching sessions cover all aspects of movement disorders including Parkinson's disease and atypical parkinsonism, tremor, dystonia, tics and functional movement disorders. There are ample opportunities for hands on experience with dedicated workshops on Deep Brain stimulation and Botulinum toxin injections.



WHAT IS THE FORMAT?

The course is interactive to allow active participation and enhance learning. On completion the participants should be able to manage patients with movement disorders in their clinical practice with updated knowledge and confidence.



WHO IS IT FOR?

The course is designed for neurologists, neurology trainees, and movement disorders enthusiasts from medical, nursing or other neuroscience specialties, from the UK, Europe and worldwide.



THE 1ST QUEEN SQUARE MOVEMENT DISORDERS SHORT COURSE

Organized by Department of Clinical
and Movement Neurosciences,
UCL Queen Square Institute of
Neurology

7th and 8th November 2019

Website

<https://www.ucl.ac.uk/ion/study/queen-square-courses/1st-queen-square-movement-disorders-short-course>

Contact us

FOR ALL QUERIES REGARDING THIS COURSE
PLEASE CONTACT MDSC2019@live.ucl.ac.uk



International Parkinson and
Movement Disorder Society

Endorsed by MDS

*“Learn the science and clinical
practice of movement disorders”*

How to Register

Please register online

Registration link :

<https://onlinestore.ucl.ac.uk/conferences-and-events/faculty-of-brain-sciences-c07/department-of-clinical-and-movement-neurosciences-f84/f84-the-1st-queen-square-movement-disorders-short-course>

Category	Course fees
Clinical Trainees & Research Fellows.	£350.00
Consultant & Associate Specialists.	£400.00
UCL Medical Students & UCLH/ Royal Free Nursing Staff.	£80.00
PhD (UCL students)	£150.00

Organizers

Prof Anthony Schapira

Professor of Clinical Neurosciences, Clinical and Movement Neurosciences, UCL Queen Square Institute of Neurology

Dr Amit Batla

Honorary Consultant Neurologist, National Hospital for Neurology and Neurosurgery. Senior Clinical Teaching Fellow, Clinical and Movement Neurosciences, UCL Queen Square Institute of Neurology

Diane Newman

Administrator, Department of Clinical and Movement Neurosciences, UCL Queen Square Institute of Neurology

Agenda

DAY 1 - 7TH NOVEMBER (THURSDAY)

Time	Topic	Speaker
9.00	Welcome	Prof Anthony Schapira
9.15	Parkinson's disease – What is it and what causes it?	Prof Anthony Schapira
10.00	How to diagnose and manage early PD?	Prof Anette Schrag
10.45	Coffee break	
11.00	How to manage advanced PD?	Prof Tom Foltynie
11.45	Atypical Parkinsonism	Prof Huw Morris
12.30	Lunch break	
13.30	What is Dystonia and how to manage it?	Prof Tom Warner
14.15	Neurogenetics of Movement disorders	Prof Nick Wood
15.00	Coffee break	
15.15	How to diagnose and manage tremor?	Prof K Bhatia
16.00	Movement disorders video session	Prof K Bhatia

DAY 2 - 8TH NOVEMBER (FRIDAY)

Time	Topic	Speaker
9.15	How to diagnose and manage Hereditary ataxias	Dr Michael Parkinson
10.00	Neuropathology of Parkinsonism	Dr Zane Jaunmuktane
10.45	Coffee break	
11.00	Tics and Tourette's	Prof Eileen Joyce
11.45	Functional Movement Disorders	Prof Mark Edwards
12.30	Lunch break	
13.30	Workshop 1 <u>DBS planning in PD for beginners</u>	Prof Patricia Limousin
15.00	Workshop 2 <u>Botulinum toxin injections workshop</u>	Dr Prasad Korlipara