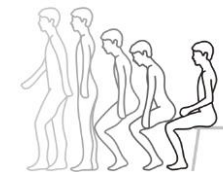


# BIRMINGHAM MOVEMENT DISORDERS COURSE

7 – 9 March 2018



<b>Wednesday 7 March 2018</b>	
13.45	Welcome <b>Professor C E Clarke and Dr D J Nicholl</b>
<b>Session 1 Hypokinetic Movement Disorders Chair Dr D Nicholl</b>	
14.00	Epidemiology of Parkinson's disease <b>Professor Y Ben-Shlomo</b>
14.30	Aetiology and pathogenesis of Parkinson's disease <b>Dr D J Nicholl</b>
15.00	Differential diagnosis of hypokinetic movement disorders <b>Professor D Grosset</b>
15.30	Coffee
16.00	General approach to hypokinetic movement disorders <b>Professor C E Clarke and Dr D J Nicholl</b>
16.20	"What is it?" Hypokinetic movement disorders - interactive video case presentation <b>Professor C E Clarke and Dr D J Nicholl</b>
17.00	Mental health disorders in Parkinson's disease <b>Dr G Lennox</b>
17.30	Close
18.45	Roald Dahl & the Big Friendly Neuroscientist <b>Professor Tom Solomon</b> <i>Conference Dinner</i>
<b>Thursday 8 March 2018</b>	
<b>Session 2 Hypokinetic Movement Disorders Chair Professor C E Clarke</b>	
09.00	Management of Parkinson's disease <b>Professor C E Clarke</b>
10.00	Practical management of non-motor features of Parkinson's disease <b>Dr R Fackrell</b>
10.45	Coffee

11.15	Multiple System Atrophy <b>Professor N Quinn</b>
11.45	Progressive Supranuclear Palsy <b>Dr Dominic Paviour</b>
12.15	Lunch
<b>Session 3 Hyperkinetic Movement Disorders Chair Professor C E Clarke</b>	
13.00	General approach to hyperkinetic movement disorders <b>Professor K Bhatia</b>
13.45	Huntington's disease <b>Professor A Rosser</b>
14.15	Surgical management of Parkinson's disease <b>Professor T Foltynic</b>
14.45	Coffee
15.15	Rarer hyperkinetic movement disorders <b>Professor K Bhatia</b>
16.00	Specialist Registrar video presentations <b>Chaired by Professor K Bhatia/Professor C Clarke</b>
18.00	Close (Delegates at leisure in Birmingham)
<b>Friday 9 March 2018</b>	
<b>Session 4 Hyperkinetic Movement Disorders Chair Dr D Nicholl</b>	
09.00	Tic disorders <b>Professor H Rickards</b>
09.40	Dystonia <b>Professor T Warner</b>
10.20	Spinocerebellar ataxias <b>Professor N Wood</b>
11.00	Coffee
11.30	Psychogenic movement disorders <b>Professor M Edwards</b>
12.00	"What is it?" Hyperkinetic movement disorders – interactive video case presentation <b>Professor C E Clarke and Dr D J Nicholl</b>
13.00	Lunch and close

