

Parkinson's Disease Management: A Travel Throughout the Disease Course

	DAY 1: Friday, June 14, 2024
TIME	LECTURE
7:45 – 8:20	Course Check-In at MDS Desk
8:20 - 8:30	Welcome from Course Directors
	Parkinson's disease: stages and first line approaches
8:30 – 9:00	Biological definition, stages and diagnostic criteria for Parkinson's disease
9:00 – 9:20	Early Parkinson's disease management: how do we start?
9:20 – 9:50	First-line approach for motor and non-motor fluctuations and dyskinesia
9:50 - 10:20	Two case presentations with audience pools presented by participants
7.00	Q&A: with panel discussion (all the faculty)
10:20 – 10:50	Coffee Break
10.20	Non-motor symptoms management
10:50 – 11:25	Pain, fatigue and sleep disorders management
11:25 – 11:50	Dysautonomia management
11:50 – 12:15	Mood and neuropsychiatric disorders management
12:15 – 12:45	Two case presentations with audience pools presented by participants Q&A: with panel discussion (all the faculty)
13:00 – 14:00	Lunch
	Non-pharmacological approaches
14:00 – 14:30	Speech disorders: assessment and management
14:30 – 15:00	Postural disorders: assessment and management
15:00 – 15:45	Gait disorders: management and exercise as add-on therapy
15:45 – 16:05	Q&A: with panel discussion (all the Faculty)
16:05 – 16:30	Break
	Precision medicine and clinical trials
16:30 – 17:00	Genetics in Parkinson's disease and treatment implications
17:00 – 17:30	Neuroprotection in Parkinson's disease
17:30 – 18:00	Key-note lecture: What a young movement disorder fellow should know about past and future clinical trials on Parkinson's disease: victories, defeats and perspectives
18:00 – 18:30	Q&A: with panel discussion with 2 case presentations on ethical concerns in clinical trials (presented by faculty)
18:30 – 19:15	Networking in Europe Reception



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DAY 2: Saturday, June 15, 2024		
TIME	LECTURE	
8:15 - 8:45	MDS Desk Open	
Infusion Therapies and Neuromodulation		
8:45 – 9:15	Infusion therapies: patients' selection, practical use and perspectives	
9:15 – 9:45	Deep brain stimulation: personalized treatment for advanced Parkinson's disease	
9:45 – 10:15	Neuromodulation vs. lesional approaches: how to make choice and what to expect on the long-term	
10:15 – 10:45	Three case presentations with audience pools presented by participants Q&A: with panel discussion (all the faculty)	
10:45 - 11:05	Coffee Break	
Challenges in advanced and late Parkinson's disease treatment and the role of technology		
11:05 – 11:25	Rescue therapies – sudden OFF and complex dyskinesia management	
11:25 – 11:50	Treatment approaches in late-stage Parkinson's disease	
11:50 – 12:10	Palliative care concepts in Parkinson's disease	
12:10 – 12:40	Wearable sensors in the management of Parkinson's disease: a pragmatic approach	
12:40 - 13:00	Q&A with panel discussion (all the faculty)	
13:00 – 13:15	Conclusions and greetings (a short presentation on MDS benefits for young members and opportunities	