



International Parkinson and
Movement Disorder Society
Asian & Oceanian Section

MDS-AOS School for Deep Brain Stimulation and Infusion Therapy in Parkinson's Disease
Wednesday, May 6 – Thursday, May 7, 2026

Day 1: Wednesday, May 6, 2026			
Time	Topic		
8:15 – 9:00	Course Registration & Check-In		
9:00 – 9:10	Welcome and Course Overview from Course Directors		
9:10 – 9:40	Natural History and Non-surgical Treatment of Advanced PD		
9:40 – 10:10	Options of Device-aid Therapy in Advanced PD		
10:10 – 10:40	Current Usage of DBS: Asian perspective		
10:40 – 10:55	Faculty Panel Q&A		
10:55 – 11:10	Break		
11:10 – 11:40	Indications and Pre-DBS Work-up		
11:40 – 12:10	Surgicogenomics for PD DBS		
12:10 – 12:30	Set-up for DBS Team		
12:30 – 12:45	Faculty Panel Q&A		
12:45 – 13:50	Lunch		
13:50 – 14:20	Targets of DBS, MER and Neurosurgical Part of DBS		
14:20 – 15:00	Overview of DBS Parameters and Initial Programming Based on Classic Clinical Threshold		
15:00 – 15:15	Faculty Panel Q&A		
15:15 – 15:30	Break		
Case Discussions			
Three (3) groups will rotate through breakout rooms lasting approx. 30 minutes each.			
	Room 1: Candidate selection	Room 2: Target selection	Room 3: DBS vs. infusion therapy
15:30 – 16:00	Group A	Group B	Group C
16:00 – 16:30	Group C	Group A	Group B
16:30 – 17:00	Group B	Group C	Group A
17:00 – 17:10	Wrap-up		



International Parkinson and
Movement Disorder Society
Asian & Oceanian Section

MDS-AOS School for Deep Brain Stimulation and Infusion Therapy in Parkinson's Disease
Wednesday, May 6 – Thursday, May 7, 2026

Day 2: Thursday, May 7, 2026			
Time	Topic		
8:30 – 9:00	MDS Desk Open		
9:00-9:30	Updates of DBS: Device and Surgery		
9:40-10:10	Updates of DBS Programming: Image-guided programming and LFP-based programming		
10:10-10:40	Updates of Infusion Therapy		
10:40-10:55	Faculty Panel Q&A		
10:55-11:10	Break		
Hands-On Workshops Three (3) groups will rotate through breakout rooms lasting approx. 30 minutes each.			
	Room 1: Image-guided programming	Room 2: LFP-based programming and adaptive DBS	Room 3: Infusion therapy
11:10-11:40	Group A	Group B	Group C
11:40-12:10	Group C	Group A	Group B
12:10-12:40	Group B	Group C	Group A
12:40-13:40	Lunch		
13:40-14:10	Follow-up Programming and Troubleshooting		
14:10-15:50	Troubleshooting Case Discussion		
15:50-16:05	Faculty Panel Q&A		
16:05-16:20	Break		
16:20-16:50	The Future of Neuromodulation (Pre-recorded talk)		
16:50-17:20	Faculty Panel Q&A and Wrap-up		