

MDS-AOS 6th School for Young Neurologists September 6-7, 2025 King Chulalongkorn Memorial Hospital | Bangkok, Thailand

DAY 1: Saturday, September 6, 2025				
7:45 – 8:25	Registration			
8:25 – 8:30	Course Director Opening Remarks			
		Sringean, Thailand & Jun	<u> </u>	
8:30 – 9:00		Network Dynamics in Mo	ovement Disorders: Patl	nophysiology and
		al Implications		
		Lewis, Australia		
9:00 – 9:30		o Describe Phenomenolo	ogy in Movement Disord	lers
	_	groj Bhidayasiri, Thailand		
9:30 – 10:00		nson's disease – Motor sy	mptoms	
		Isien Lin, Taiwan		
10:00 – 10:15	Q&A	Session		
10:15 - 10:30	Coffee Break			
10:30 - 11:00	Parkinson's disease – Non-motor symptoms			
	Priya .	lagota, Thailand		
11:00 - 11:30	Approach to Tremor Syndrome			
	Pattai	mon Panyakaew, Thailand	d	
11:30 - 12:00	Approach to Gait Disorders			
	Jung F	Hwan Shin, Korea		
12:00 – 12:15	Q&A Session			
12:15 – 13:30	Lunch			
13:30 - 15:30	Works	shop 1: Physical examina	tion tips and tricks in m	ovement disorders
	(Real	case demonstrations; 25	-minute rotations)	
	•	Pichet Termsarasab, Th	nailand	
	•	Prachaya Srivanitchapo	oom, Thailand	
	•	Gerard Seranza, Philipp	oines	
	•	Divya K. P., India		
Room 1		Room 2	Room 3	Room 4
Parkinsonism		Dystonia examination	Chorea examination	Gait and ataxia
examination tips and		tips and tricks	tips and tricks	examination tips and
tricks				tricks
15:30 – 15:45	Coffee break			

15.45 16.45	Cons. Board Consid Board & Biomeratic Insights from Toro Management Biomeratic		
15:45 – 16:45	Case-Based Grand Round: Diagnostic Insights from Two Movement Disorder		
	Experts Retters on Remarkación Theiland		
	Pattamon Panyakaew, Thailand		
16.45 17.00	Ai Huey Tan, Malaysia		
16:45 – 17:00	Prepare for outdoor activity In Motion: Applying Movement to Movement Disorders (outdoor physical		
17:00 – 17:30	In Motion: Applying Movement to Movement Disorders (outdoor physical		
	activity)		
10.00 21.00	Surasa Khongprasert, Thailand		
19:00 – 21:00	TENTATIVE: Networking Event: Bring your own cultural costume!		
0.00 0.20	DAY 2: Sunday, September 7, 2025		
8:00 – 8:30	Registration		
8:30 - 9:00	Approach to Dystonia Syndrome and Chorea Syndrome		
	Gerard Seranza, Philippines		
9:00 - 9:30	Approach to Myoclonus Syndrome and Paroxysmal Movement Disorders		
	Divya K. P., India		
9:30 - 10:00	Approach to Genetic Movement Disorders		
	Pichet Termsarasab, Thailand		
10:00 - 10:15	Q&A Session		
10:15 - 10:30	Coffee Break		
10:30 - 11:00	How to Become a Successful Movement Disorder Specialist		
	Simon Lewis, Australia		
11:00 - 11:30	Mastering the Art of Academic Lecture and Public Presentations		
	Ai Huey Tan, Malaysia		
11:30 - 12:00	How to Conduct Impactful Research and Get Published		
	Chin-Hsien Lin, Taiwan		
12:00 – 13:15	Lunch		
13:15 – 13:45	Digital Technology and AI in Movement Disorders		
	Jirada Sringean, Thailand		
13:45 – 15:45	Workshop 2: Digital biomarkers and therapeutics (4 groups, 25-minute		
	rotations)		
	Small group 1: Video-based biomarkers in movement disorders		
	Jung Hwan Shin, Korea		
	Small group 2: Check PD application & digital applications in		
	movement disorders		
	Jirada Sringean, Thailand		
	Small group 3: Wearable sensors in movement disorders		
	Onanong Phokaewwarangkul, Thailand		
	Small group 4: FOG shoes & Peripheral stimulation in movement		
	disorders		
	Warongporn Phuenpathom, Thailand		
15:45 – 16:00	Day 2 Closing Remarks		
	Jirada Sringean, Thailand & Jung-Hwan Shin, Korea		