



SSS 8th Annual Meeting in conjunction with AO Masterclass Course
29 – 30 March 2025 | Grand Copthorne Waterfront Hotel | Singapore

A NEW WAY FORWARD: ENABLING TECHNOLOGIES FOR VALUE BASED CARE

SSS President [Shree Kumar Dinesh](#) | Programme Co-chairs [Jacob Oh](#) and [Reuben Soh](#)

Day 1 - 29 March 2025

Time	Waterfront Ballroom (Level 2)	Breakout Room
07:00	Registration	
07:30-08:15	Meet The Experts: Spine Fractures/Tumours <u>Panel</u> Kenny Kwan, Malaysia Lee Haw Chou Naresh Kumar Ng Yeong Huei, Singapore ASEAN leader	
08:15-09:30	Symposium 1: Emerging Trends in Spine Surgery <u>Moderators</u> Mark Tan Yue Wai Mun, Singapore <ul style="list-style-type: none"> • VBT Is This Way Forward? – Per Trobisch, Germany • Endoscopy • Non-fusion in the Lumbar – 20 Years Experience – David Wong, Singapore • Robotics and ERAS – The Dynamic Duo – Wayne Yap, Singapore 	
09:30-10:30	Opening Ceremony <u>Master-of-Ceremonies</u> Fong Poh Ling Stacy Ng, Singapore <u>Moderators</u> Li Yung Hua Gabriel Liu Tan Seang Beng Yeo Tseng Tsai, Singapore <ul style="list-style-type: none"> • Keynote Lecture 'The Singapore Spine Story' – Wong Hee Kit, Singapore • How Technology has Transformed Spine Surgery <p>Opening Address – Dinesh Kumar, President of SSS GUEST OF HONOUR: <i>Fireside chat with DGH</i></p>	
10:40-11:00	Morning Tea	
11:00-11:45	Symposium 2: ASEAN Leaders Forum I <u>Moderators</u> John Chen Joseph Thambiah, Singapore <u>Speakers:</u> Bian Hsu, Australia Indonesia, Japan, Malaysia, Philippines, Thailand	
11:45-12:30	Symposium 3: Endoscopic Spine <u>Moderators</u> Huang Yilun Thomas Tan Wu Pang Hung, Singapore ASEAN Leader	Nursing / Allied Health Symposium 1
12:30-13:30	Lunch Symposium – MEDTRONIC	
13:30-14:15	Free Paper Session I	Free Paper Session II
14:15-15:00	Symposium 4: Dilemmas in Cervical Surgery <u>Moderators</u> Colum Nolan Ling Ji Min, Singapore	Nursing / Allied Health Symposium 2
15:00-15:30	Afternoon Tea	
	Group Photo Taking	
15:30-16:15	Symposium 5: Young Surgeons Forum <u>Panel</u> Chua Soo Yong Roy Koh Kelvin Lor, Singapore	

16:15-17:15	Symposium 6: How I Do It – Video Session <u>Moderators</u> Marcus Ling Terry Teo, Singapore <ul style="list-style-type: none"> • Endoscopic Fusion – Wu Pang Hung, Singapore • C ADR – Dennis Hey, Singapore • MIS Corpectomy / MIS Deformity Correction 	
17:30–18:30	SSS MEMBERS GENERAL MEETING	
18:30-21:00	SSS DINNER	

Day 2 - 30 March 2025

Time	Waterfront Ballroom (Level 2)
07:00	Registration
07:30-08:15	Breakfast Symposium: TRANSMEDIC <u>Moderator</u> Dennis Hey, Singapore Motion Preservation Surgery – Chew Zhi Hong, Singapore
08:15-09:30	Best Papers <u>Moderator</u> Ou Yang Youheng, Singapore
09:30-10:30	Symposium 7: ASEAN Leaders Forum II <u>Moderators</u> Gabriel Liu, Singapore ASEAN Leaders <u>Speakers:</u> Bangladesh Korea Nepal Taiwan
10:30-10:45	Morning Tea

Time	Waterfront Ballroom (Level 2)
11:00-11:05	Welcome Address – Reuben Soh , Singapore
	Session 1: VBT Complications
11:05-11:15	Complications in Tethering Kenny Kwan Per Trobisch Kenny Kwan (1 – 2 cases each)
11:15-12:00	Discussion and Presentation Group 1 – Reuben Soh Group 2 – Per Trobisch Group 3 – Lau Leok Lim Group 4 – Brian Hsu Group 5 – Kenny Kwan
12:00-12:10	Solution in Tethering - Per Trobisch, Germany
12:10-13:10	SSS Lunch Symposium
	Group Photo Taking
	Session 2: Deformity Complications
13:10-13:20	Complication in Deformity Per Trobisch Lau Leok Lim Brian Hsu Jacob Oh (1 – 2 cases each)
13:20-14:05	Discussion and Presentation Group 1 – Reuben Soh Group 2 – Jacob Oh Group 3 – Lau Leok Lim Group 4 – Brian Hsu Group 5 – Kenny Kwan
14:05-14:15	Solution in Deformity - Lau Leok Lim Kenny Kwan
	Session 3: MIS Surgery - Endoscopic Complications
14:15-15:20	Complications in Uniportal Endoscopy, Biportal Endoscopy Wu Pang Hung Brian Hsu Wu Pang Hung (1 – 2 cases each)
15:20-15:35	Afternoon Tea
	Session 4: General MIS Complications
15:35-16:20	Complications in MIS Jacob Oh Jacob Oh Wu Pang Hung (1 – 2 cases each)
16:20-16:40	Final Summary and Post Event Survey - Reuben Soh
16:40–16:50	Presentation of Awards and Close