

APSS 1st Advanced Spine Webinar (2024 Series) 28 July 2024 (Sunday)

via Zoom Meeting & OrthoTV relay

Time	10:30 to 13:00 hr (GMT+3 for Turkey) 12:30 to 15:00 hr (GMT+5 for Pakistan) 13:00 to 15:30 hr (GMT+5:30 for India, Sri Lanka) 13:15 to 15:45 hr (GMT+5:45 for Nepal) 13:30 to 16:00 hr (GMT+6 for Bangladesh) 14:00 to 16:30 hr (GMT+6:30 for Myanmar) 14:30 to 17:00 hr (GMT+7 for Indonesia, Thailand, Vietnam) 15:30 to 18:00 hr (GMT+8 for China, Hong Kong, Malaysia, Philippines, Singapore, Taiwan) 16:30 to 19:00 hr (GMT+9 for Japan, Korea) 17:00 to 19:30 hr (GMT+10:30 for Adelaide)
	17:00 to 19:30 hr (GMT+10:30 for Adelaide) 17:30 to 20:00 hr (GMT+11 for Melbourne)

Theme:

Theme: Advances in Tubular MISS

Faculty Members

Dr Vishal Kundnani (India) Dr Gabriel K.P. Liu (Singapore) Dr Jacob Oh (Singapore) Case Presenters

Dr Arvind Kulkarni (India) Dr Niraj Vasavada (India) Dr Reuben Soh (Singapore)

Chairperson:

Dr Vishal Kundnani, Chairman of APSS Online Education Sub-Committee

Moderators:

Dr Kenny Kwan (Hong Kong) Dr Ajoy Shetty (India) Dr Pang Hung Wu (Singapore)

Programme Outline:

Time (IST)	Time (MYT)	Agenda	Presenter	
1.00pm	3.30pm	Welcome Address by President of APSS	Prof Kwan Mun Keong	
1.05pm	3.35pm	Programme Overview by Chairman, APSS Online Education	Dr Vishal Kundnani	
Scientific Programme				
1.10pm	3.40pm	Tubular MISS - Tube Docking Principles - 90 % battle is won! <i>Question and Answer</i>	Dr Gabriel K.P Liu (Singapore)	
		Case Presentation 1: High-Grade Listhesis - challenges, tips and Tricks Panel Discussion What Was Done	Dr Arvind Kulkarni (India)	
		Avoiding complications in MIS TLIF – pre warned is pre- armed! Question and Answer	Dr Jacob Oh (Singapore)	
		Case Presentation 2: Cage Migration in MIS TLIF - why did it happen, How to prevent & what next? Panel Discussion What Was Done	Dr Niraj Vasavada (India)	
		Case Presentation 3: Screw Malposition / ASD after MIS TLIF - why did it happen, How to prevent and What next? Panel Discussion What Was Done	Dr Reuben Soh (Singapore)	
		Newer Paradigms in Tubular MISS - What's the future! (MISS , DSS, ERAS, ASS, RSS , NGSS) Question and Answer	Dr Vishal Kundnani (India)	
3.20pm	5.50pm	Summary Statement & Vote of Thanks	Dr Vishal Kundnani	