



APSS 1st Webinar 3rd January 2021 (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)
	18:00 to 20:30 hr (GMT+10:30 for Adelaide)
	18:30 to 21:00 hr (GMT+11 for Melbourne)

Theme:

Multilevel Cervical Myelopathy - Dilemmas in Management

Faculty Members:

Dr Sudhir K Srivastava (India)
Dr S Rajasekaran (India)
Dr Jose Manuel Ignacio (Philippines)
Dr Chung Chek Wong (Malaysia)

Moderators:

Dr Vishal Kundnani (India)
Dr Kenny Yat Hong Kwan (Hong Kong)
Dr Chee Kidd Chiu (Malaysia)

Programme Outline:

Time (GMT+5.30)	Agenda	Faculty
13:00 – 13:03	Welcome Address by the President of APSS	Dr Keith Dip Kei Luk
13:03 – 13:06	Program Overview by the Chairman of APSS Education Committee	Dr Chung Chek Wong
13:06 – 13:11	Case Presentation: Dilemmas in Multilevel Cervical Myelopathy by the Chairman of APSS Online Education Sub-Committee	Dr Vishal Kundnani
13:11 – 13:31	Clinical and Radiological Prognostic Factors to Predict Outcome in Cervical Myelopathy Management	Dr S Rajasekaran
13:31 – 13:51	Management Options & Decision Making: Anterior vs Posterior & Role of Fusion / Instrumentation	Dr Sudhir K Srivastava
13:51 – 14:11	Posterior Surgery in CSM – Video Technique – Decompression + Fusion	Dr Jose Manuel Ignacio
14:11 – 14:31	Complications in CSM Management – Prevention & Salvage	Dr Chung Chek Wong
14:31 – 15:01	Case Discussion Session / Q&A	Dr Kenny Kwan Dr Chee Kidd Chiu
15:01 – 15:06	Summary Statement by the Chairman of APSS Online Education Sub-Committee	Dr Vishal Kundnani
15:06 – 15:09	Vote of Thanks by the Chairman of APSS Online Education Sub-Committee	Dr Vishal Kundnani

=END=