



# APSS BASIC SPINE COURSE

in collaboration with MSS

19th & 20th OCTOBER

Registration Fees: RM 500

Physical Session (limited to 48 seats)

Teaching + Saw Bone Demo with Q&A session

#### **Venue:**

Dewan Seruntum (DK 9), Faculty of Medicine, Universiti Malaya

It is our greatest pleasure to welcome you to the 'APSS Basic Spine Course 2024'. This course is designed for orthopaedic surgeons/trainees who are keen to expand their knowledge on the basic surgical principles for spine surgery. The topics and saw bone workshops are designed to cover common spine surgical procedures. We hope that this course can consolidate the participants' understanding on the indications and surgical techniques of all these basic surgical procedures.

Organising Chairman Prof. Dr. Chris Chan Yin Wei

#### **ORGANIZED BY**

**SPINE RESEARCH UNIT** 





## **HOW TO GET THERE?**



#### Venue

Dewan Seruntum (DK 9) (Opposite Medic Café, Level 3), Faculty of Medicine, Department of Orthopaedic Surgery, University of Malaya Kuala Lumpur, Malaysia

## **HOW TO REGISTER?**

Fill in the google form or scan the QR code to register: *Local Participants* 



https://forms.gle/uM58f7dGKmir6FvU9

### Payment via bank transfer

Name of bank: Maybank Islamic Account Number: 564351504180

# **PROGRAMME**

### Day 1 – Saturday ~ 19th October 2024

0800–0830 Registration

0830 – 0835 Welcoming Speech by Head of Spine Research Unit (Local Host)

0835 – 0840 Welcoming Speech by Chairman (APSS Basic Operative Course)

0840 – 0845 Welcoming Speech by President of APSS

0845 – 0900	Biomechanics of the Spine & Spinal Implants	Dr. Thuraikumar Kanni <mark>ah</mark>
0900 – 0915	Lumbar and Thoracic Pedicle Screws: Surgical Techniques and Complication Avoidance	Dr. Shinji Takahashi
0915 – 0930	Thoracolumbar fractures: Current Management Concept, Surgical Reduction Techniques, and Tips and Tricks	Assoc. Prof. Dr. Chiu Chee Kidd
0930 – 0945	Iliac Crest Bone Grafting and Complications	Dr. Jayamalar Thurairajasingam
0945 – 1000	Case Discussion based on the above topic	All Speakers
1000 - 1030	TEA BREAK	
	SAW BONE WORKSHOP 1	
	Thoracic Pedicle screw fixation	Prof. Dr. Kim Young Hoon  Dr. Shinji Takahashi  Dr. Rommel Estillore
1030-1200	Thoracolumbar Fracture Reduction Techniques	Dr. Jayamalar T Dr. Thuraikumar K Assoc. Prof. Dr. Chiu CK
1200 -1300	LUNCH	
1300 - 1315	Lumbar Spinal Stenosis: Indications and Surgical Techniques	Dr. Rommel Estillore
1315 – 1330	Lumbar Prolapsed Intervertebral Disc: Indications, Surgical Techniques and Tips & Tricks	Prof. Dr. Chris Chan Yin Wei
1330 – 1345	Posterior Lumbar Fusion: Indication, Surgical Techniques and Tips & Tricks	Prof. Dato' Dr. Kwan Mun Keong

13	45 - 1400	Anterior Approach to Lumbar Fusion: Current Concept, Surgical Techniques and Tips and Tricks	Prof. Dr. Kim Young Hoon
14	00 - 1430	Case Discussion based on the above topic	All Speakers
		SAW BONE WORKSHOP	2
14	30 - 1700	Lumbar Decompression i.e., Medial Facetectomy, Hemilaminectomy & Laminectomy	Prof. Dr. Kim Young Hoon Dr. Shinji Takahashi
		Lumbosacral Pedicle Screw Fixation	Dr. Rommel Estillore Dr. Jayamalar T
		Transforaminal Lumbar Interbody Fusion (TLIF)	Dr. Thuraikumar K Prof. Dr. Chris CYW

# Day 2 – Sunday ~ 20<sup>th</sup> October 2024

0830 - 0845	Cervical Radiculopathy & Myelopathy: Indications for Surgery, Approaches and Surgical Techniques	Dr. Shinji Takahashi
0845 - 0900	C1/2 Instability with /without Myelopathy: When and How to Operate?	Prof. Dr. Kim Young Hoon
0900 - 0915	Complications of Cervical Surgeries: Surgical Tips and Tricks and Complications Avoidance?	Prof. Dr. Zamzuri Zakaria
0915 - 0930	Cervical Fractures & Dislocation: Current Management Concept & Surgical Options	Dr. Rommel Estillore
0930 - 1000	Case Discussion based on the above topic	All Speakers
	TEA BREAK	
1000 - 1030	TEA BREA	K.
1000 - 1030	TEA BREA SAW BONE WORKSHOP	
1000 - 1030		3  Prof. Dr. Kim Young Hoon
1000 - 1030	SAW BONE WORKSHOP  Anterior Cervical Discectomy Fusion	3
	SAW BONE WORKSHOP  Anterior Cervical Discectomy Fusion (ACDF)  Laminoplasty /Laminectomy / Subaxial Cervical Spine Fixation i.e., Lateral Mass	Prof. Dr. Kim Young Hoon Dr. Shinji Takahashi Dr. Rommel Estillore Dr. Jayamalar T