# 2ND NATIONAL NORTHERN SPINE SYMPOSIUM MOTION PRESERVING SPINE SURGERY AND CADAVERIC WORKSHOP 2024















# **Course Description**

The annual cadaveric course serves as a platform to enhance expertise and understanding by uniting both local and international specialists in the realm of spine surgery. Geared towards trainees in spine surgery and orthopedic surgeons with an interest in this specialty, the course aims to narrow the knowledge gap and elevate participants' skills in the field.

05 8 AM - 2 PM

#### **Symposium**

Biomechanics of spine
Principles of motion preserving spine surgery
Endoscopic Spine Surgery
Interspinous Device: Current Evidence
Radiofrequency Ablation: Current Evidence
Case presentation x3

JUNE 06 8 AM - 1 PM

#### **Cadaveric Workshop**

Cervical Disc Replacement

Lateral Approach to Thoracolumbar Spine

Anterior Lumbar Interbody Fusion



Auditorium and Jab Forensik, Hospital Pulau Pinang



RM 1000
PERSATUAN ORTOPEDIK DAN
TROMATOLOGI 8010815883 CIMB.

#### REGISTER HERE



#### ENOUIRIES



# **Panel of Experts**



Dr Khoo Eng Hooi

Consultant Orthopaedic Spine Surgeon, Gleneagles Hospital Penang



**Dr Amir Fariz** 

Consultant Orthopaedic Spine Surgeon, Hospital Sungai Buloh



Dr Ahmad Sabri Omar

Consultant Orthopaedic and Spine Surgeon, KPJ Perdana



Dr Wong Chung Chek

Consultant Orthopaedic and Spine Surgeon, ALTY Orthopaedic Hospital



Dato' Dr. Fazir bin Mohamed

Consultant Orthopaedic and Spine Surgeon, Hospital Kuala Lumpur













# 2nd National Northern Spine Symposium: Motion Preserving Spine Surgery and Cadaveric Workshop 2024 Course Program

### 5 June 2024

| 745          | Registration   |
|--------------|--|
| 815 to 825   | Welcoming note   |
| 830 to 855   | Biomechanics of spine - Dr Saturveithan                                  |
| 900 to 925   | Principles of Motion Preserving Spine Surgery - Mr Wong Chung Chek       |
| 930 to 955   | Endoscopic Spine Surgery - Mr Khoo Eng Hooi                              |
| 1000 to 1025 | Interspinous/Interlaminar Device: Current Evidence - Mr Wang Chee Seiang |
| 1030 to 1055 | Radiofrequency Ablation: Current evidence - Mr Amir Faris                |
| 1100 to 1125 | Case discussion 1  |
| 1130 to 1155 | Case discussion 2  |
| 1200 to 1225 | Case discussion 3  |
| 1230 to 1255 | Case discussion 4  |
| 1300 to 1330 | Closing Ceremony, Group Photo  |

## 6 June 2024

| 800          | Registration   |
|--------------|--|
| 900 to 930   | Briefing   |
| 935 to 1105  | 1 <sup>st</sup> session                                |
| 1110 to 1240 | 2 <sup>nd</sup> session                                |
| 1245 to 1400 | Lunch Break, Zuhur Prayer                              |
| 1400 to 1530 | 3 <sup>rd</sup> session                                |
| 1535 to 1550 | Reflection and QnA                                     |
| 1550 to 1600 | Closing Ceremony, Certificate Hand Out and Photography |