

FACULTY



PROFESSOR DR KWAN MUN KEONG

Orthopaedic Spine Consultant
University Malaya Medical Centre, Kuala Lumpur



ASSOCIATE PROFESSOR DR CHRIS CHAN YIN WEI

Orthopaedic Spine Consultant
University Malaya Medical Centre, Kuala Lumpur



ASSOCIATE PROFESSOR DR CHIU CHEE KIDD

Orthopaedic Spine Consultant
University Malaya Medical Centre, Kuala Lumpur



DR CHUNG WENG HONG

Orthopaedic Spine Consultant
University Malaya Medical Centre, Kuala Lumpur



DR ROMMEL TAN

Spine Clinical & Research Fellow
Department of Orthopaedic Surgery
University Malaya Medical Centre, Kuala Lumpur



DR MOHAMED ZUBAIR MOHAMED AL-FAYYADH

Department of Orthopaedic Surgery
University Malaya Medical Centre, Kuala Lumpur



DR TEO SEOW HUI

Department of Orthopaedic Surgery
University Malaya Medical Centre, Kuala Lumpur



DR JAYALETCHUMI A/P GUNASAGARAN

Department of Orthopaedic Surgery
University Malaya Medical Centre, Kuala Lumpur

PROGRAMME

0730-0800	Registration
0800-0830	Sciatica due to Prolapsed Intervertebral Disc Associate Professor Dr Chris Chan Yin Wei
0830-0900	Cervical Radiculopathy due to Cervical Prolapsed Disc or Spondylosis Dr Chung Weng Hong
0900-0930	Intermittent Claudication due to Lumbar Spinal Stenosis Associate Professor Dr Chiu Chee Kidd
0930-1000	Masquerader for Cervical Radicular Pain Dr Rommel Tan
1000-1030	Management of Back Pain in Relation to Pathophysiology of Degenerative Disc Professor Dr Kwan Mun Keong
1030-1100	Tea Break
1100-1130	Spine X-rays for Primary Care Physician Associate Professor Dr Chris Chan Yin Wei
1130-1200	MRI Made Easy for Primary Care Physician Associate Professor Dr Chiu Chee Kidd
1200-1230	Red Flags – When to Refer? Dr Chung Weng Hong
1230-1300	Scoliosis – Diagnosis & Updates Professor Dr Kwan Mun Keong
1300-1330	LUNCH SYMPOSIUM (MSD)
1330-1400	LUNCH SYMPOSIUM (Pfizer)

1400-1600	Injection Workshop Back Trigger Point Injection Associate Professor Dr Chiu Chee Kidd Knee Joint Aspiration & Injection Dr Teo Seow Hui Shoulder Subacromial Injection Dr Mohamed Zubair Mohamed Al-Fayyadh Carpal Tunnel Injection / Trigger Finger Injection Dr Jayaletchumi A/P Gunasagaran
1600-1700	Clinical Examination Workshop Radiculopathy or Myelopathy? Associate Professor Dr Chiu Chee Kidd Dr Chung Weng Hong

REGISTRATION FORM

Name _____

Hospital / Clinic _____

Mobile _____

Email _____

'It is our greatest pleasure to welcome you to this UM Spine Instructional Course for primary care physician. This course is designed for medical doctors who are interested in providing spine service at the primary care level. The lecture topics of this course are designed to cover the management of the common presentation of spinal problems encountered by primary care physician. We have also dedicated a workshop session i.e. injection techniques, designed to address the common spinal problem. During this one-day course, we hope that you will gain invaluable knowledge, as well as skills in providing a better spine service in the future'.

Associate Professor Dr Chris Chan Yin Wei
Organising Chairman

PAYMENT

Registration Fee: **RM 500**

1. **Payment by Cheque:**

Enclosed my Cheque No. _____

Issued in favor of **YAYASAN ORTOPEDIK**

2. **Payment via bank transfer:**

Name of Account: **YAYASAN ORTOPEDIK**

Name of Bank: **Maybank Islamic**

Account Number: **5-64351504180**

*You may print this Registration Form from:

1. MOA website: www.moa-home.com

2. MSS website: www.mss.org.my

Please send Registration Form with proof of payment/cheque to:

Ms Siti Mariam Mohamad

Spine Research Unit, NOCERAL

Department of Orthopaedic Surgery

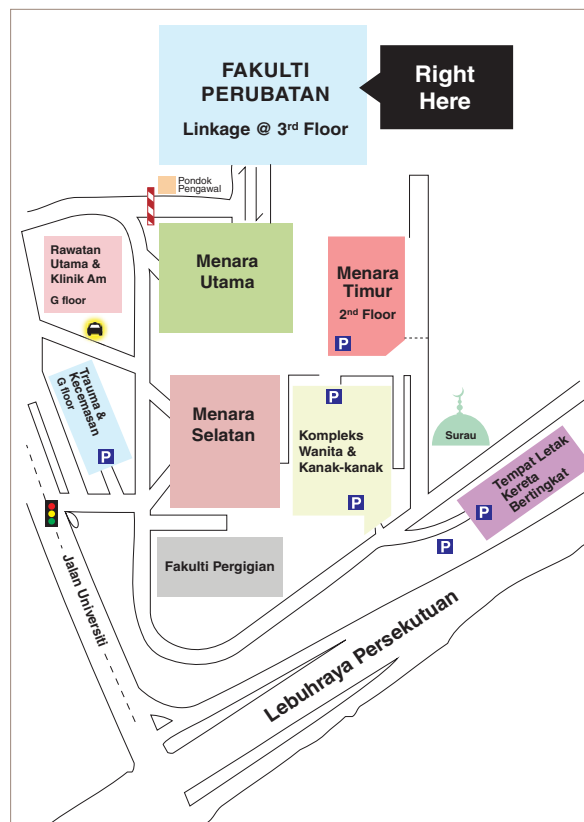
Faculty of Medicine, University Malaya Medical Centre

50603 Kuala Lumpur, Malaysia

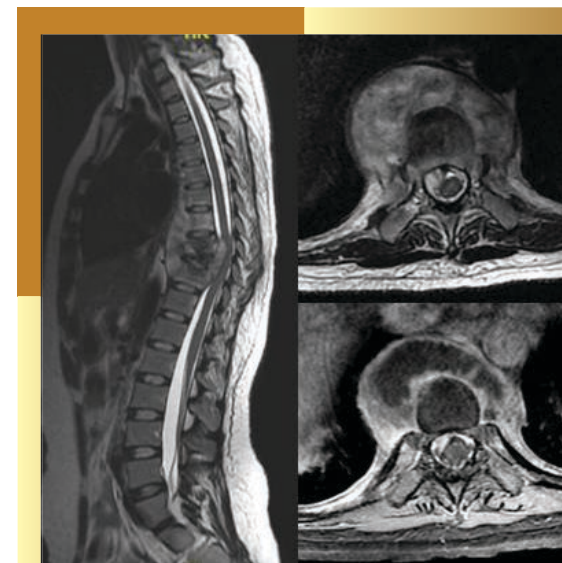
Tel: 03-7949 3385, 010-2669917

Email: spine.research.unit@gmail.com

HOW TO GET THERE?



SPINE INSTRUCTIONAL COURSE **2019** FOR MEDICAL PRACTITIONERS



13th JANUARY 2019
(SUNDAY)

VENUE

Datin Ragayah Hall, 4th Floor, NOCERAL
Faculty of Medicine
Department of Orthopaedic Surgery
University of Malaya

Organised by



NOCERAL National Orthopaedic Center of Excellence for Research & Learning

Spine Research Unit

Supported by

