2nd Multidisciplinary International Musculoskeletal Pain Congress cum 11th Multidisciplinary Musculoskeletal Ultrasound Congress on Pain Management

12 – 14 April 2024 (Friday – Sunday) • Hong Kong

Programme

Day 0: 12 April 2024 (Friday)

Time / Venue	Pre-congress MSK Ultrasound Workshop Venue: S421, Phase I (Old Wing), HKCEC	Refresher US Regional Anaesthesia (RA) Course Co-organized by Hong Kong Pain Society (for Anaesthesiologist and Pain Medicine Practitioners) Venue: S426 - 7, Phase I (Old Wing), HKCEC
09:30 - 10:00	Registration	
10:00 - 11:30	MSK Hands-on Ultrasound & Pain Workshop: Lectures Chair: Carina Li	Regional Anaesthesia US Techniques for Common Surgeries and Live Demonstration Scanning (with Hands-on) Chairs: Man-shun Law and Jeffrey Ip
	MSK Lower Limbs Lower Limbs 1 (LL3): Ankle, foot & related nerves Lisa Wong, Hong Kong (Specialty in Radiology) Lower Limbs 2 (LL2): Knee & related nerves Stella Wong, Hong Kong (Specialty in Rheumatology) Lower Limbs 3 (LL1): Hip & related muscles & related path (a): Sonoanatomy of hip Peter Siu, Hong Kong (Specialty in Orthopaedics & Traumatology) (b): Pathologies Rajesh Singh, Malaysia (Specialty in Orthopaedics & Traumatology)	 Serratus PEC, Paravertebral, ESPB, QL for Trunk Surgeries Penafrancia Cano, Philippines (Specialty in Anaesthesiology) US Lower Limb Blocks for Trauma and LL Surgeries Shahridan Fathil, Malaysia (Specialty in Anaesthesiology) Brachial Plexus, RA for Upper Limb Surgeries Sasikaan Nimmaanrat, Thailand (Specialty in Anaesthesiology / PM) 5 Seconds Scan for Different Pain Blocks Head to Toe Philip Peng, Canada (Specialty in Anaesthesiology / PM)
11.20 11.50	•	Coffee Breek
11:30 - 11:50	Coffee Break MSK Hands-on Ultrasound & Pain Workshop: Hands-on Scanning US RA (Head to toe)	
11:50 – 12:30	Hands-on Session on Lower Limbs (LL1 – LL3)	Penafrancia Cano, Philippines (Specialty in Anaesthesiology) Shahridan Fathil, Malaysia (Specialty in Anaesthesiology) Sasikaan Nimmaanrat, Thailand (Specialty in Anaesthesiology / Pain Med) Athmaja Thottungal, UK (Specialty in Anaesthesiology)
12:30 - 13:20		Lunch Break
13:20 - 14:00	Lunch Break	
14:00 - 14:10		Chronic Pain USG and Cancer Pain Interventions
14:10 - 15:40	MSK Hands-on Ultrasound & Pain Workshop: Lectures Chair: Gavin Lee	Venue: S426 - 7, Phase I (Old Wing), HKCEC
	MSK Upper Limbs	Chairs: Man-shun Law and Jeffrey Ip
<u>15:40 – 16:00</u> 16:00 – 17:30	Upper Limbs 1 (UL1): Shoulder & related nerve Ingrid Moller, Spain (Specialty in Rheumatology) Upper Limbs 2 (UL2): Elbow, wrist and hand & related nerves Carmen Ho (Specialty in Rheumatology) Upper Limbs 3 (UL3): Spine & sacral iliac joints Carina Li, Hong Kong (Specialty in Anaesthesiology and Pain Medicine) Coffee Break MSK Hands-on Ultrasound & Pain Workshop:	Impact of Ultrasound in Pain Intervention Philip Peng, Canada (Specialty in Anaesthesiology and Pain Medicine) Clinical Pearl of Interventional Cancer Pain Management Arun Bhaskar, UK (Specialty in Anaesthesiology and Pain Medicine) Case Discussion Arun Bhaskar, UK (Specialty in Anaesthesiology and Pain Medicine) Athmaja Thottungal, UK (Specialty in Anaesthesiology)
	Hands-on Session on Upper Limbs / Spine (UL1 – UL3)	

Topic (*30 minutes for each station. Limited to 8 participants each station)	
Hip & related muscles	
Rajesh Singh, Malaysia (Specialty in Orthopaedics & Traumatology) Peter Siu, Hong Kong (Specialty in Orthopaedics & Traumatology)	
Knee & related nerves	
George Pitsis, Australia (Specialist Sport & Exercise Physician)	
Stella Wong, Hong Kong (Specialty in Rheumatology)	
Ankle, foot & related nerves	
Lisa Wong, Hong Kong (Specialty in Radiology)	
Priscilla Wong, Hong Kong (Specialty in Rheumatology)	
Shoulder & related nerve	
Ingrid Moller, Spain (Specialty in Rheumatology)	
Priscilla Wong, Hong Kong (Specialty in Rheumatology)	
Elbow, wrist and hand & related nerve	
Carmen Ho, Hong Kong (Specialty in Rheumatology)	
Stella Wong, Hong Kong (Specialty in Rheumatology)	
Spine & sacral iliac joints Carina Li, Hong Kong (Specialty in Anaesthesiology / PM)	
Peter Siu, Hong Kong (Specialty in Orthopaedics & Traumatology)	