

Workshop of Ultrasound Intervention

Date and Time:	18 January 2025 (Saturday), 0830 – 1700 hours and 19 January 2025 (Sunday), 0900 – 1200 hours
Venue:	Orthopaedic Learning Centre, 1/F, Li Ka Shing Specialist Clinics North Wing, Prince of Wales Hospital, Hong Kong
Faculty:	Dr LAW Sheung Wai (CUHK) (Program Director) Dr Marc MONSOUR, Lecturer, Faculty of Medicine, University of Ottawa (overseas) Dr CHAN Chun Ming Alex, Consultant Physiotherapist, private practice Dr CHAN Wing Sang, Consultant and Specialist in Pain Medicine, CUHK Medical Centre Dr CHU Chi Yeung, Consultant Radiologist, Pamela Youde Nethersole Eastern Hospital Dr MAK Chu Kay Michael, Consultant in O&T, Prince of Wales Hospital Dr NG Jonathan Patrick, Associate Consultant in O&T, Prince of Wales Hospital Dr SIU Kam To Peter, Associate Consultant in O&T, Queen Mary Hospital Dr TSE Lung Fung, Consultant in O&T, Union Hospital
Theme:	Systematic approach to ultrasound scanning and guiding needles for injection
Capacity:	20 participants (first come first serve) and Maximum 10 observers (priority for MSc MRGO student/alumni)
Fee:	\$5,000 for participants, free for observers

Date: 18 January 2025 (Saturday)	
Time	Activities
0830 – 0900 <u>Session 1</u>	Introduction and demonstration.
09:00 – 12:30	Six stations will be set up to perform ultrasound scanning on various body parts and guided needle injection. Participants and observers will rotate to the next station after spending 30 minutes for one station (with 5-minute break between rotation rounds). Station 1: Ultrasound scanning on patients – upper limb & lower limb [Dr CHAN Chun Ming Alex & Dr SIU Kam To Peter] Station 2: Guided needle injection technique on cadaver (shoulder) [Dr CHU Chi Yeung] Station 3: Guided needle injection on upper limb cadaver (shoulder & elbow) [Dr NG Jonathan Patrick] Station 4: Guided needle injection on lower limb cadaver (hip & knee) [Dr Marc MONSOUR] Station 5: Ultrasound scanning on patient with pathology [Dr CHAN Wing Sang] Station 6: Ultrasound scanning on patient with pathology [Dr MAK Chu Kay Michael]
12:30 – 13:30	Lunch
13:30 – 17:00 <u>Session 2</u>	Six stations will be set up to perform ultrasound scanning on various body parts and guided needle injection. Participants and observers will rotate to the next station after spending 30 minutes for one station (with 5-minute break between rotation rounds).

	<p>Station 1: Ultrasound scanning on patients – upper limb & lower limb [Dr CHAN Chun Ming Alex]</p> <p>Station 2: Guided needle injection technique on cadaver (shoulder) [Dr SIU Kam To Peter]</p> <p>Station 3: Guided needle injection on upper limb cadaver (wrist & hand) [Dr NG Jonathan Patrick]</p> <p>Station 4: Guided needle injection on lower limb cadaver (ankle & foot) [Dr Marc MONSOUR]</p> <p>Station 5: Ultrasound scanning on patient with pathology [Dr CHAN Wing Sang]</p> <p>Station 6: Ultrasound scanning on patient with pathology [Dr MAK Chu Kay Michael]</p>
Date: 19 January 2025 (Sunday)	
Time	Activities
09:00 – 09:30	Introduction and demonstration.
<u>Session 3</u>	
09:30 – 12:00	<p>Four stations will be set up to perform ultrasound scanning on peripheral nerve blocks. Participants and observers will rotate to the next station after spending 30 minutes for one station (with 5-minute break between rotation rounds).</p> <p>Station 1: Ultrasound scanning on volunteers for upper extremity [Dr SIU Kam To Peter]</p> <p>Station 2: Ultrasound scanning on volunteers for lower extremity [Dr TSE Lung Fung]</p> <p>Station 3: Guided needle injection on upper limb cadaver (suprascapular nerve blocks, lateral pectoral nerve block, median nerve blocks, PIN and AIN, supraclavicular plexus block) [Dr NG Jonathan Patrick]</p> <p>Station 4: Guided needle injection on lower limb cadaver (PENG block, genicular nerve block, infrapatellar branch of saphenous nerve, ankle block, baxter's nerve [first branch of lateral plantar nerve]) [Dr Marc MONSOUR]</p>

****This is a tentative program and may be subject to changes without prior notice****