

**AMSIG Annual Scientific Meeting 2023, in conjunction with Canon
Medical presents:**

Ultrasound Workshop

Sonographic Exploration and Interventional Techniques for

Upper Limb Nerves

Friday May 5, 2023

Thanks to our sponsor



With the support of MSK Australia



Course objectives:

- Review normal anatomy and common nerve entrapment points.
- Develop skills for sonographic nerve identification and assessment.
- Recognise common pathologies and anatomical variants encountered.
- Update on latest interventional techniques for upper limb nerves.
- Develop skills to conduct confident hands-on scanning assessment of upper limb nerves.

Join us for a comprehensive look at the ultrasound assessment of nerves of the upper limb. Lectures will provide in-depth information regarding the regional anatomy, commonly encountered pathologies, case series and best access techniques for ultrasound guided interventions. Presenter live scanning will demonstrate nerve identification and tracking plus highlight common nerve compression points. Improve your ultrasound skills during the hands-on scanning sessions with the help of the MSK Australia team, where you will have ample exposure to the latest systems provided by Canon Medical in a small group setting.

PROGRAM

Friday May 5	
10.30-11:10	Suprascapular nerve identification for interventional techniques. -Nerve assessment from the upper trunk of brachial plexus through to the spinoglenoid notch. -Common sites for intervention and interventional techniques. -Presenter live scanning. -Small group break-out with hands-on scanning.
11:10-11:50	WRIST: Nerve identification and common compression sites around the wrist. -Median nerve - Assessment of carpal tunnel, median nerve, palmar cutaneous nerve and recurrent motor nerve. Post carpal tunnel release assessment. -Ulnar nerve - Assessment of Guyon's canal, ulnar nerve and it's sensory and motor branches. -Superficial radial nerve - Assessment of superficial radial nerve and it's medial and lateral branches. -Posterior Interosseous nerve assessment. -Presenter live scanning. -Small group break-out with hands-on scanning.
11:50-12:00	BREAK
12:00-13:30	ELBOW: Nerve identification and common compression sites around the elbow and forearm. -Median nerve, ulnar nerve, radial nerve, posterior interosseous nerve, anterior interosseous nerve, musculocutaneous nerve and lateral antecubital cutaneous nerve. -Identification of common compression points and pathologies encountered. -Presenter live scanning. -Small group break-out with hands on-scanning.