

Upper Limb MSK Ultrasound Course - Adelaide

Day 1 - Saturday 12 April 2025

SAT 12 April 2025 12.00 - 17.45 ACST Registration opens 12.00

VENUE

Radiology SA 257 Fullarton Road Parkside, SA, 5063

FACULTY

Anita Lee Nathan Armstrong Peter Esselbach Andrew Spurrier



10.75 CPD Points

REGISTER ONLINE asum.com.au/events

Registration closes: Friday 6 April 2025

ENQUIRIES

Phone: (02) 9438 2078
Email: events@asum.com.au

Day 1 - Saturday 12 April 2025		
START ACST	TOPIC	
12.00	Registration with light lunch	
	Welcome and Introduction to Teaching Faculty	
12.30	ASUM and CCPU requirements for Rheumatology module with pretest for Upper Limb joints	
12.45	Basic MSUS Physics and Artefacts in MSUS	
13.15	Basic MSUS Sono-anatomy (synovium, tendon, ligaments, bone, cartilage, nerves)	
13.30	Basic image optimisation, setting up machine and pitfalls - Andrew Spurrier	
14.00	US hand and wrist lecture (standardised scanning, basic pathological findings) including live demo	
15.00	Supervised scanning hands and wrists (breakout groups)	
15.45	Afternoon Tea	
16.15	US elbow lecture (standardised scanning, basic pathological findings) including live demo	
17.00	Supervised scanning elbows (breakout groups)	
17.45	Day 1 Close	









Upper Limb MSK Ultrasound Course - Adelaide

Day 2 - Sunday 13 April 2025

SUN 13 April 2025 08.30—16.30 ACST

VENUE

Radiology SA 257 Fullarton Road Parkside, SA, 5063

FACULTY

Anita Lee Nathan Armstrong Peter Esselbach Andrew Spurrier



10.75 CPD Points

REGISTER ONLINE asum.com.au/events

Registration closes: Friday 6 April 2025

ENQUIRIES

Phone: (02) 9438 2078
Email: events@asum.com.au

	<u> </u>	Gullay 13 April 2023
	TART ACST	TOPIC
08	.30	MSUS in inflammatory arthritis Part One (rheumatoid/ spondyloarthropathy/crystal)
09	.30	US shoulder lecture (standardised scanning, basic pathological findings) with live demo
10	.30	Morning Tea
11	.00	Supervised scanning shoulders (breakout groups)
12	2.30	Lunch
13	3.30	Supervised scanning upper limbs (breakout groups)
15	5.00	Afternoon Tea
15	.30	Upper Limb Images Quiz post-test: normal sonoanatomy and pathology
16	.00	Survey and Q&A
16	.30	Meeting Close





