

MONASH UNIVERSITY CRITICAL CARE ULTRASOUND SHORT COURSES

CRITICAL CARE LUNG ULTRASOUND

Gain essential skills in Critical Care Lung Ultrasound including practical hands-on scanning with experts.

The Monash University Critical Care Ultrasound (MUUCU) short courses, with its unique combination of flexible online delivery and practical hands on support sessions with experts at clinical sites, enables you to acquire this critical competency at your own pace.

Only clinicians who complete the entire MUCCU Lung module, including online case studies, MCQ assessment, satisfactory logbook completion and practical assessments, will be awarded the micro-credential MUCCU certificate.

ELIGIBILITY

Clinicians who have practice rights at MUCCU affiliated hospitals. External candidates will be considered subject to clinical site approval.

Co-requisite: [The Ultrasound Physics for Critical Care Imaging](#). You need to pass this physics module to obtain the MUCCU Lung Ultrasound certification of completion.

DELIVERY AND ASSESSMENT

- 1-month online learning and up to 6 months in total for logbook and clinical assessments
- Lectures, videos, authentic clinical case studies and recommended reading
- Summative assessments (MCQs) of your clinical knowledge online
- 4 hours of 1:1 practical scanning session with qualified and highly experienced sonographers and clinicians in affiliated clinical sites
- Options for additional hands-on scanning hours
- 30 cases logbook supervision, formative and summative practical assessments with lead clinicians

COURSE FEES AND REGISTRATION

Register by: 9 March 2026

Start date: 16 March 2026

Online reading end date: 10 April 2026

Clinical practice start date: 13 April 2026

Clinical practice end date: 28 August 2026

Course fees:

JMS: \$1760 (includes GST)

SMS: \$2750 (includes GST)

Additional sonographer time: \$165 per hour (includes GST).

Register by scanning the QR code below



Contact Us

Department of Medical Imaging and Radiation Sciences

E: DMIRS.Admin@monash.edu