



Monash Airway Course for Intensivists



Course at a Glance

MAC4Intensivists is a high-impact, simulation-based course tailored for experienced Intensive Care Specialists.

Accredited by the College of Intensive Care Medicine (CICM).

This immersive, full-day course provides participants with the opportunity to:

- Explore human factors and team dynamics in high-stakes clinical care.
- Master the management of complex and difficult airways, including CICO scenarios, tracheostomy and laryngectomy emergencies.
- Engage in advanced simulation-training with hands-on intubation practice across a range of challenging airway scenarios.
- Strengthen leadership and communication skills.
- Gain familiarity with critical airway equipment and refine procedural skills in airway rescue techniques.

Led by an experienced, multidisciplinary simulation faculty of FANZCA, FCICM and FACEM clinicians, the course fosters open discussion, peer learning, and reflective practice in a supportive environment.

This course will ensure you meet your CPD requirements with confidence, enhancing your clinical skills and preparedness in high-risk airway scenarios.

Who can attend?

- Fellows of the College of Intensive Care Medicine (FCICM)
- Senior ICU clinicians seeking to refresh and advance their airway management skills
- Practitioners aiming to meet the Specialist High-Level Requirement (SHLR) for airway management under the CICM CPD framework.

M.A.C.4.INTENSIVISTS

Course Dates 2026

Thursday 5th March Thursday 28th May August – TBA November - TBA

Course Timings:

8.00am to 5.15pm. To allow the course to run on time, we request that you arrive 15 minutes prior to the course start time.

Course Fees (Non-refundable):

\$940 for Monash Health Clinicians

\$1090 for Non-Monash Health Clinicians

The course will be fully catered.

Booking Details:

Please follow the link below to our secure online registration gateway

https://www.trybooking.com/DDONJ



Venue:

Monash Simulation Moorabbin Hospital 823-865 Centre Rd East Bentleigh VIC 3165

Any questions?

Please contact: Monash Simulation T: 9928 8314 MonashSimulation@monashhealth.org