

## Clinical Event Debriefing

### Course



### Course at a Glance

Monash Simulation is offering a unique one-day simulation course with the goal of training critical care doctors and nurses in the art of clinical event debriefing after critical incidents such as cardiac arrest.

Ideal for clinicians likely to attend these critical incidents, the course aims to develop and improve the skills essential to safe and evidence-based clinical debriefing.

The course includes workshops, deliberate practice and high-fidelity simulation with live actors, at the state-of-the-art facilities of Monash Simulation.

### Course Topics

- Indications and contraindications for clinical debriefing
- Considerations for creating the environment for a clinical event debrief
- A scaffold for clinical debriefing
- Optimising psychological safety
- Enhancing observation and feedback skills
- Tips and traps: handling the challenging debrief
- After the clinical debrief: what next

Australian Commission on Safety and Quality in Health Care Incidence Management Guide NSQHS Standards; November 2021; Debriefing is identified as part of processes that can detect errors early or prevent them.

## CLINICAL DEBRIEFING

### Course Dates 2025

- Thursday 6th February
- Thursday 3rd April
- Tuesday 22<sup>nd</sup> July
- Tuesday 30<sup>th</sup> September (Medical Consultants/SMS only)

**Course Timings:** The Course will run for one day from 8:00am – 4:00pm, we request that you arrive 15 minutes prior to the course start time.

### Course fees:

**Monash Health:**

\$500 for Monash Health Medical Consultants/SMS  
\$0 for Nursing and JMS

**Non-Monash Health:**

\$750 for External Medical Consultants/SMS  
\$250 for Nursing and JMS

### Booking Details:

Please follow the link below to our secure online registration gateway (Try Booking)  
<https://www.trybooking.com/CWYGF>



### 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](mailto:MonashSimulation@monashhealth.org)