



## HNE Simulation Centre

---

# ANZCA Emergency Response Series Advanced Life Support

**Contact**

**T:** (02) 4921 4268

**E:** [HNELHD-SC@health.nsw.gov.au](mailto:HNELHD-SC@health.nsw.gov.au)

**W:** [HNE Simulation Centre \(nsw.gov.au\)](http://HNE.Simulation.Centre.nsw.gov.au)

# ANZCA ALS

**Dates** 1300-1630

Friday, 31 March 2023  
Thursday, 18 May 2023  
Thursday, 20 July 2023  
Friday, 27 October 2023  
Thursday, 7 December 2023

**3.5**  
CPD HOURS



**Suitable for** Anaesthesia Trainees, Anaesthesia Consultants, GP Anaesthetists, Anaesthesia nurses  
Anaesthesia Technicians

**Location** HNE Simulation Centre, John Hunter Hospital Campus

## Aim

To provide a refresher in the management of peri-operative cardiac arrest

## Modules

- Advanced Life Support algorithm refresher, including management of shockable and non-shockable rhythms
- Team response to cardiac arrest

If you wish to be assessed/signed off in My Health Learning for ALS competency you must provide evidence of having completed online ALS theory and assessment no longer than 6 weeks prior to the course date. This can be found on my health learning: Advanced Life Support Theory Adult Module C: 197482978. Clinicians can still attend this course as a learning experience if they do not wish to be assessed.

Participants in the ANZCA CPD Program may claim this ALS course as an emergency response activity in their CPD portfolio. Information about the ANZCA CPD Program can be found on [www.anzca.edu.au](http://www.anzca.edu.au)

## Cost

(incl GST)

HNE Nurses	\$113
Non HNE Nurses	\$267
HNE Medical Officer Trainee (Nth Rotation Scheme)	\$113*
Non HNE Medical Officer Trainee	\$616
HNE Medical Officer Consultant (incl VMO)	\$782
Non HNE Medical Officer Consultant (incl VMO)	\$942

\*Subsidised by John Hunter Hospital Department of Anaesthesia

## Contact

**T:** (02) 4921 4268

**E:** [HNELHD-SC@health.nsw.gov.au](mailto:HNELHD-SC@health.nsw.gov.au)

**W:** [HNE Simulation Centre \(nsw.gov.au\)](http://HNE Simulation Centre (nsw.gov.au))

