

ANZCA CPD EMERGENCY RESPONSE SERIES

Advanced Life Support

Suitable for

Anaesthesia trainees, Anaesthesia consultants, GP anaesthetists, Anaesthesia nurses, Anaesthesia technicians

2020 dates

All dates 1330-1630hrs:

- Thursday, 30 April
- Wednesday, 27 May
- Wednesday, 22 July
- Thursday, 29 October
- Thursday, 3 December



3 CPD HOURS

Aim

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

Outline

This half day simulation-based hands on course focuses on the management of cardiac arrest in the peri-operative setting. Using a combination of facilitated discussions and simulations, participants will develop and practise the skills, knowledge and attitudes required to manage a perioperative cardiac arrest. This course promotes a team-based approach and anaesthesia assistants are encouraged to attend with their medical colleagues.

The session will satisfy the ANZCA CPD program requirements for emergency response ALS, and the course is suitable for ANZCA trainees who need to complete an ALS course.

Content

Topics include:

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

Prerequisites

Nil

CPD

Participants in the ANZCA CPD Program may claim this ALS course as an emergency response activity in their CPD portfolio. Further information about the ANZCA CPD Program can be found on the College website www.anzca.edu.au

Cost (includes GST)

<u>Trainees</u>
Trainees on NSW Northern Rotation Scheme \$102*

Mursing staff & anaesthesia technicians
HNE Health \$102

Trainees on NSW Northern Rotation Scheme \$102* HNE Health \$102

Trainees other rotations \$559 Other \$242

Consultants

HNE Health (incl. VMO) \$710*

Other \$855 * Subsidised by JHH Department of Anaesthesia

Registration & enquiries

HNE Simulation Centre, Level 1, Royal Newcastle Centre, Lookout Road, New Lambton NSW 2305 Phone: (02) 4921 4268 Fax: (02) 4923 6130

Email: <u>HNELHD-SC@health.nsw.gov.au</u> Website: <u>www.hnehealth.nsw.gov.au/HNESC</u>

