



IS PACMaC

IN-SITU PAEDIATRIC ANAESTHESIA CRISIS MANAGEMENT COURSE,
A PANNZ & SPANZA INITIATIVE

In Situ-Paediatric Anaesthesia Crisis Management Course (IS PACMaC) is a simulation-based course providing opportunity to practice paediatric anaesthesia crisis management in your environment with your perioperative teams. IS PACMaC is designed for anaesthetists and teams who care for children in the theatre environment.

ISPACMAC.NZ

120 minute refresher course

- Only available for Hospitals with prior course experience.
- Paediatric resuscitation refresher
- CPR and IO skills practice, 2 immersive scenarios, each followed by a debrief
- Scenarios will cover paediatric anaesthesia emergencies with both shockable and non-shockable etiology
- Participant maximum of 6 SMO (minimum of 3 SMO)/ 9 other staff*

Half day course

- Paediatric resuscitation refresher
- CPR and IO skills practice, 3-4 immersive scenarios, each followed by a debrief
- Scenarios will cover paediatric anaesthesia emergencies with both shockable and non-shockable etiology
- Participant maximum of 8 SMO (minimum of 3 SMO)/ 12 other staff*

Full day course

- Paediatric resuscitation refresher
- CPR and IO skills practice, talks on human factors and 5 - 6 immersive scenarios, each followed by a debrief
- Scenarios will cover paediatric anaesthesia emergencies with both shockable and non-shockable aetiology
- Participant maximum of 12 SMO (minimum of 5 SMO)/ 24 other staff*

** More staff can be accommodated as observers at the discretion of the course faculty, provided the environment allows for this and staff are aware that although everyone will be involved in education, not everyone will be participating in the scenarios.*

All courses will be eligible for ANZCA CPD points under the Practice Evaluation (reviewing performance) team scenario section and Cardiac Arrest emergency response.

For more information or to book a course please contact:

✉ coordinator@spanza.org.au

☎ +61 2 4319 8519



Society for Paediatric Anaesthesia in
New Zealand and Australia