

2022 Peter MacCallum Cancer Centre and Austin Health Perioperative Medicine symposium

26-29 August 2022
RACV City Club, Melbourne

#PMAH22

One day symposium plus optional workshops
Workshops to be held at Austin Health and
Peter MacCallum Cancer Centre



www.pshaustralia.com.au



Emergency Response Workshop – ALS and Anaphylaxis

Dr Christelle Botha, Dr Trish Carroll, Dr Michelle Gerstman

Friday 26 August: 8.30am-12.30pm and 1.30-5.30pm

Sunday 28 August: 8.30am-12.30pm

This ANZCA endorsed Anaesthetic Emergency Responses workshop will provide anaesthetists with a thorough review of the practical management of various intra-operative emergencies. The workshop aims to provide participants with the opportunity to improve their knowledge, technical skills and teamwork during various anaesthetic emergencies. This practical four-hour workshop will include a variety of presentations, skills stations and fully immersive simulation scenarios.

Course highlights include:

- Overview of the Australian Resuscitation Council endorsed cardiac arrest guidelines.
- Overview of causes of cardiac arrest that are specific to the perioperative setting (anaphylaxis, local anaesthetic toxicity, gas or fat embolism, high-spinal and complete heart block).
- Overview of the ANZAAG Anaphylaxis Management Guidelines.

Dr Trish Carroll is a consultant Anaesthetist with 10 years of experience in Perioperative Simulation Education. She trained as a Simulation Fellow in 2017, completed the Harvard Simulation Instructor Course and has been contributing to simulation development since. Current simulation work involves the delivery of high fidelity 'in-situ' simulations to both registrar and consultant groups. She also works as a High Acuity Consultant, working in the capacity of a Perioperative Medicine Physician. Special interest in other areas of Perioperative Medicine including Cardiopulmonary Exercise Testing.

Dr Michelle Gerstman is a consultant anaesthetist and PhD candidate at Peter MacCallum Cancer Centre. Her research focuses on pharmacogenomics and the personalisation of medications to improve postoperative outcomes. She is part of the simulation team at Peter MacCallum with prior experience as a consultant anaesthetist and simulation faculty at the Royal Marsden NHS trust in London.