



Australian Regional Anaesthesia & Cadaveric Ultrasound Seminar

Saturday 23 & Sunday 24 October 2021



The Australian Regional Anaesthesia and Cadaveric Ultrasound Seminar (ARACUS 2021) is aimed at anaesthetists and GP anaesthetists who wish to improve their knowledge, understanding and skills at basic and advanced regional anaesthesia blocks.

This highly practical two day cadaveric course allows candidates to repeatedly practise basic and advanced ultrasound guided peripheral and neuraxial, single shot and continuous nerve block techniques on freshly thawed human cadavers.

These freshly thawed human cadavers have excellent anatomical realism and provide near normal tissue properties for the clinician to perform ultrasound guided nerve blocks and catheter techniques.

Delegates should return to their hospitals with newly acquired knowledge and the confidence to perform regional anaesthesia on their patients, gained from having practised new techniques under supervision in a realistic setting.

CTEC acknowledges the support of the following:



Convenor

Dr Bojan Bozic
Specialist Anaesthetist
Sir Charles Gairdner Hospital

Co-Convenor

Dr Lucy Dempster
Consultant Anaesthetist
Sir Charles Gairdner Hospital

Suitable for

Anaesthetists - Registrars and Consultants - and GP Anaesthetists

Workshop Inclusions

All meals and refreshments including Day 1 Sundowner and Closing Talk by Convenors

Accreditation

RACGP & ACRRM:
Reaccreditation of this educational activity by RACGP and ACRRM will be sought for the 2020-2022 triennium.

This activity is also approved in the ANZCA CPD Program for 2 points per hour in the category of Knowledge and Skills.

Venue

CTEC
The University of Western Australia
Entrance No.2 Hackett Drive, Crawley
Perth, Western Australia

Fee

GP Anaesthetists: \$2110
Anaesthetic Registrars: \$2200
Consultant Anaesthetists: \$2360

Register Online

ctec.uwa.edu.au

Further Information

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Workshop content and date may be subject to change or cancellation due to unforeseen circumstances.

Course Content

Delegates will be grouped according to prior experience as much as possible and the group size will be small, with three delegates per instructor.

Each station at the course will feature a freshly thawed cadaver and a live human model, with two or more instructors:

- Practise specific blocks on cadavers
- Practise scanning techniques on live human models
- Discuss and practise good block ergonomics and needling techniques
- Dissected cadaveric prosections and charts are available for reference.

There will also be stations where delegates may choose the block they want to practise or learn from faculty and repeat under expert guidance.