



**ACE**  
ANAESTHESIA  
CONTINUING  
EDUCATION

# SCAN AND SKI 2026

Regional ultrasound scanning  
workshop for peripheral  
nerve blocks

Thredbo Alpine Hotel, Thredbo, NSW  
29-31 July 2026



**ACE**  
ANAESTHESIA  
CONTINUING  
EDUCATION

Join us at the 2026 Scan and Ski Workshop from 29-31 July at the Thredbo Alpine Hotel in Kosciuszko National Park.

The workshop will feature world-renowned ultrasound specialists Dr Bojan Bozic, Dr Peter Hebbard, Dr Chris Mitchell, Dr Michelle Chong, Dr Brigid Brown, Dr Katrina Webster and Dr Harmeet Aneja. Hands-on ultrasound scanning and instruction will be held in the morning and evening sessions leaving the middle of each day free for skiing or sightseeing in the beautiful NSW Snowy Mountains. The workshop will cover upper limb blocks, lower limb blocks, trunk and spinal blocks, among other topics. Participants in the ANZCA and FPM Continuing Professional Development Program can claim the workshop under Category 2 Knowledge and Skills.

The workshop is limited to a small group only to ensure maximum time with the instructors and equipment, so register early to avoid missing out. The registration fee includes welcome drinks on Wednesday, attendance at the workshop on Thursday and Friday (including afternoon refreshments) and a workshop dinner on the Friday evening.

Accommodation is not included in the registration fee, however Thredbo Village has a vast range of accommodation options including at the workshop venue, Thredbo Alpine Hotel. If you wish to stay at the workshop venue it is advisable to book early. Information about accommodation, skiing, lift tickets, ski classes, baby-sitting etc. is available on the Thredbo website [www.thredbo.com.au](http://www.thredbo.com.au).

Event details and online registration can be found on the ANZCA ACT webpage.

I look forward to welcoming you to our workshop in 2026.

**Dr Ross Peake**  
Convenor



## PROGRAM

### WEDNESDAY 29 JULY

7pm Welcome drinks and registration

### THURSDAY 30 JULY

7.00-9.30am Ultrasound scanning and instruction\*

4-5pm Après ski

5-7pm Ultrasound scanning and instruction\*

### FRIDAY 31 JULY

7.30-9.30am Ultrasound scanning and instruction\*

4-5pm Après ski

5-7pm Ultrasound scanning and instruction\*

8pm Workshop dinner

\*Further details on the ultrasound instruction included in each session will be communicated with delegates closer to the event date.