ANZBMS Clinical Bone Densitometry Course Brisbane 20th - 21st September 2025

This well established clinical densitometry training course, with faculty drawn from leading densitometry practitioners within Australia, is intended for both physicians **and** technologists. Material includes patho-physiology of osteoporosis, principles & practice of bone densitometry (covering routine & paediatric scanning, body composition, quality assurance, pitfalls, interpretation & reporting).

You should consider the course if you are:

- a current DXA operator seeking more formal training or advanced update of your work practices
- · a medical specialist with responsibility for bone density testing and reporting
- seeking deeper knowledge of the technological & quality assurance aspects of bone densitometry measurements

Course Structure

- This intensive 2 day course includes *manufacturer specific* interactive workshops utilising the latest software
- Participants are provided with an online course notes and slide handouts prior to the course & should read through all the material before they attend
- · An online multiple choice examination is held two weeks after the course
- Upon course completion & achievement of a pass mark in the examination, participants will be awarded a Certificate of Completion in Clinical Bone Densitometry
- Participants may also seek ANZBMS Densitometry Accreditation after the course by submitting specified material

Venue: Child Health Research Centre, 62 Graham Street, South Brisbane, 4101 QLD

Accepted for CPD by ASMIRT, ANZSNM, RANZCR and RANZCP (and affiliates)

Cost (in AUD & including GST - ANZBMS members receive extra discount)
Online until Monday 10-Sep-2025 \$800 \$850

Cost includes:

- · Online notes, virtual computer access, follow-up slides
- examination fee

NOTE: The course is not catered

Registration

- · Closes 10-Sep-2025 (or earlier if fully booked)
- Late registrations accepted (late fee) until 15-Sep-2025 (no exceptions)
- · Secure online registration (Mastercard or Visa required)

