

Training courses for practitioners and operators involved with bone densitometry

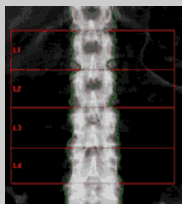
This intensive clinical densitometry course is intended for both **practitioners & technologists**. It covers the patho-physiology of osteoporosis, as well as the principles & practice of bone density, body composition measurement & aspects of advanced bone measurement techniques.

You should consider this course if:

- You have a tertiary education in a science based course, including nursing, & you have not previously received formal training for bone densitometry.
- You are currently a DXA operator who has not undertaken formal training or who is seeking an advanced update of their work practices.
- You are a medical specialist, or specialist registrar in training, with responsibility for bone density testing & are seeking deeper knowledge of the technological & quality assurance aspects of bone densitometry measurements & reporting. (*Endocrine* & other registrars not requiring a DXA license may attend a 1 day course to satisfy JSAC requirements)

Course structure:

- Participants are provided with extensive online course material prior to the commencement of the course & are required to read through all the material before they attend the lecture series
- Participants then attend a two day lecture & workshop series including interactive sessions allowing use of manufacturer specific DXA software
- Additional online material is provided after the course
- An online multiple choice examination is held two weeks after completion of the lecture series
- Upon completion of the course & achievement of a pass mark in the examination, participants will be awarded a **Certificate of Completion in Clinical Bone Densitometry**, which satisfies the requirements of radiation safety legislation in all Australian states.
- Please consult with your state radiation protection authorities for any additional licencing requirements.



Venue:

Online via Zoom and AWS virtual machines
A fast broadband connection is required to access

Date:

19 to 20 September 2026

Registration Deadline:

Friday 11-Sep-2026 (or earlier if fully booked)

Full cost: AUD \$850(GST inc.)*

Includes two day lecture course & workshops, *online* course notes, virtual machine access & examination fee

* **Early online registrations** receive **\$25 discount** off this price

ANZBMS Members receive *additional* discount

Join on-line: <https://www.anzbms.org.au/join-anzbms.asp>

No registrations after deadline

Registrations after Deadline#—manual only
(14th September 2026 to 16th September 2026)

Will incur an **additional AUD \$75 late fee**

no discount for online late registration

For further information:

Email: dxa-course@anzbms.org.au

Continuing Professional Development:

The course is accepted by the ASMIRT, ANZSNM, RANZCR and RANZCP (and affiliates) for CPD.
See web site for more details

For up-to-date information or to register online:

www.anzbms.org.au/anzbms-bone-densitometry-course.asp

AUSTRALIAN & NEW ZEALAND Bone & Mineral Society

Clinical Densitometry Training Course

19 to 20 September 2026

Online only



ANZBMS

Course Co-ordinators
Nick Pocock MBBS, MD, FRACP
Roger Price PhD, MACPSEM
Chris Schultz BSc(Hons)

