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— www.anzbms.org.au/mrbdc)

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
- SA registrants are invited to sit an optional online exam for DXA licencing in South Australia if they have not independently obtained their DXA licence

Venue:

Garvan Institute of Medical Research & St Vincent's Hospital, Victoria Street, DARLINGHURST, NSW 2010

Date:

7th to 8th April 2018

Registration Deadline:

9th March 2018 (or earlier if fully booked)

Full cost: AUD \$675 (GST inc.)*

Includes lunch & refreshments for two day lecture course & workshops, *online* course handbook & 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

Registrations after Deadline # (10h March 2018 to 31st March 2018) 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 AIR, 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

7th to 8th April 2018
Garvan Institute of Medical Research &
St Vincent's Hospital
Darlinghurst, SYDNEY, New South Wales



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

Lecture Series Programme

Day 1: 8:15 am - 5:30 pm

- Radiation in bone densitometry
- Principles of bone mass & body composition measurement DXA
- Introduction to statistics for densitometry
- Bone biology and Epidemiology of osteoporosis
- Essential Anatomy
- Interpretation of DXA the normal range
- Treatment of Osteoporosis
- Techniques of DXA Scanning—acquisition & analysis
- Workshop 1—acquisition & analysis (concurrent practitioner & technologist session)

Day 2: 8:30 - 5:00 pm

- Pitfalls of DXA
- Vertebral morphometric assessment (LVA & IVA)
- Reporting DXA scans
- Paediatric DXA
- Principles of bone mass measurement—extensions
- DXA Quality assurance, quality control
- Information Systems management in DXA
- Professional issues in densitometry
- Workshop 2 (concurrent practitioner & technologist sessions)
 - DXA & Advanced DXA
 - Body composition
 - HRpQCT & pQCT
 - Advanced Reporting

Core Faculty

Julie Briody Weiwen Chen Ali Ghasemzadeh Susan Harvey Nick Pocock Kathy Zhu Patricia Linnenlucke Alison Evans Roger Price Michael Hooper Chris Schultz

ANZBMS Clinical Densitometry Training Course - Registration Form Sydney 7 to 8 April 2018

Register & pay online until 9-Apr-2018 and receive a \$25 discount off the registration fee NOTE: Registration (online only) from 10-Apr-2018 will incur an additional \$75 fee with no discounts Quick, easy, secure

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

If you can not register online please complete the details below and fax or mail it with payment to:

Ivone Johnson, C/- ANZBMS, 145 Macquarie Street, Sydney NSW 2000 Or Fax to: (02) 9251 8174: International: +61 2 9251 8174

| Family Name: | (Dr / Mr / Mrs / Ms) | Given Names: |
|-------------------------|--|--|
| Position: | | ☐ Tertiary educated ☐ Current DXA operators license Copy of qualification / license required (see note below). |
| Facility/Institu | ition: | |
| Postal Address | s: | |
| Suburb: | State: Po | ost Code: ☐ Home Address ☐ Business Address |
| Phone: | E-mail (mandatory): _ | |
| DXA use inform | mation | |
| User type Experience | None □ GE-Lunar □ Hologic Non-user □ Clinical (MIT) □ None □ 1-2 Years □ None □ Tertiary (in degree) □ | 2-5 Years |
| PAYMENT (Ple | ease complete payment details below): | |
| Registration (in | n AUD & inclusive of GST) includes lunch, r | efreshments, online handbook & examination fee |
| Non-Member | ▶ ☐ Registration fee \$675 | ☐ LATE registration fee \$750 |
| ANZBMS Mem | nber Registration fee \$615 | ☐ LATE registration fee \$700 |
| Cheque: | ☐ I enclose a cheque for \$ | (payable to ANZBMS) |
| Credit Card: | ☐ Please debit my ☐ MasterCard | ☐ VISA <u>\$</u> |
| | Card Number: | |
| | Exp. Date: | |
| | Card Holder Name: | |
| | Signature of cardholder: | Date: |

A copy of your relevant tertiary qualification and, or DXA Licence must be sent to the ANZBMS before the registration deadline to verify your eligibility and secure your placement in the course.