



*Musculoskeletal
Ultrasound and
MRI Correlation*

*RANZCR APPROVED CPD ACTIVITY
ASMI Musculoskeletal Workshop
24.5 points*

**THE AUSTRALIAN SCHOOL OF MEDICAL IMAGING PRESENTS
DR JOHN READ FRANZCR AND MR STEPHEN BIRD AMS IN A TWO DAY SEMINAR
LIVE SCANNING AND DISCUSSION OF ADVANCED MUSCULOSKELETAL MRI WITH
ULTRASOUND CORRELATION**

**TO BE HELD IN BRISBANE ON
SATURDAY 1ST AND SUNDAY 2ND MAY 2010**

“Very well organised. Very high standard of teaching. Unique combination of interactive lecturer, live scanning & illustration and a large range of pathology with correlation with other imaging modalities. Great value and I would strongly recommend these marquis seminars”

Dr Chuong Bui.

“The teaching was fabulous. The organisation and food just as good. Great experience.”

A Gutmann, Radiologist.

1st and 2nd MAY, 2010



DR JOHN W READ MB, BS (UNSW 80), FRANZCR (86), DDU (86).



STEPHEN BIRD AMS, DMU, DMU (Vascular).

Saturday 1st May
Groin and Hip (AM)
Ankle (PM)

Sunday 2nd May
Shoulder (AM)
Wrist (PM)

The ASMI Marquee series of seminars features presenters with national and international reputation for excellence and innovation.

This Musculoskeletal Seminar will feature;

- Live Scanning demonstration and discussion with anatomy correlation in real-time with interactive multiplanar isotropic MRI datasets.
- Illustrative case studies with actual reports and a discussion of reporting principles.
- High quality large screen dual presentation

This is a wonderful opportunity to observe and interact with renowned presenters who have a passion for sharing their skills and knowledge.

Venue:

The Icon Theatre
Eagle Street Conference Venue
175 Eagle Street, Eagle Street Pier
Brisbane

Registration Cost: \$1395.00 (+GST if applicable)

Register by 30 March for early bird rates of \$1195.00 (+GST if applicable)

Seminar Code: **MARQ0510**

Register on line at www.asmi.edu.au or contact ASMI for a registration form and further information at seminars@asmi.edu.au

Phone **+61 2 9482 8711**
Fax **+61 2 9987 2479**