

Musculoskeletal MRI Course

Learn how to read like the experts!



Allow a musculoskeletal radiologist to take you under his wing for the weekend and navigate pathology as it presents in clinical practice. Recognise normal MRI anatomy and variations, and learn to identify common MSK pathology. This is not a lecture series, but a workshop. Read over 200 cases over the weekend with an expert holding your hand along the way. The course is designed for radiology, orthopaedic, sports medicine registrars and consultants wishing to become proficient in musculoskeletal MRI at a basic level.

LOCATION:
Saxons Training Facilities
Level 8, 500 Collins Street Melbourne

DATE:
Saturday 12th - Sunday 13th
October 2019

COURSE FEE:
Registrars: \$1800 + gst
Consultants: \$2300 + gst

Attendees by the end of the weekend should be able to:

Learn fundamentals of MSK imaging.
Interpret MSK MRI to level as required for RANZCR exams. Be confident to report MSK MRI in a community radiology practice.
Will cover 90% of pathology expected to be seen in a community clinic

Program:

Day 1 - Saturday Session

The Knee (8am - 12pm)

The Menisci

The Cruciate Ligaments

Other Ligaments (collateral, ITB, patellar tendon)

Cartilage and Bone

The Shoulder (1pm - 5pm)

The Rotator Cuff

The Labrum

Biceps and Subscapularis

Joint (AC joint, cartilage, capsule)

Program:

Day 2 - Sunday Session

The Ankle (8am - 12pm)

The Ligaments | (lateral ligaments and assoc structures)

The Ligaments || (syndesmosis)

The Joints (ankle, subtalar, talonavicular)

The Tendons (flexor, peroneal, Achilles)

The Hip (1pm - 5pm)

Labrum (acetabular rim, FAI)

The Tendons and Ligaments (glutei, ligamentum teres)

Bone and Joint (cartilage, AVN, #'s)

Muscle (hamstrings, quadratus femoris, rectus femoris, psoas)

AI/Prof. David Connell

Founder and clinical director at Olympic Park Imaging. He undertakes research for Monash and Latrobe Universities. He has published 120 peer-reviewed papers and sits on numerous editorial boards. He is past president of AMSIG and examiner for RANZCR.



Dr James Linklater

Is a MSK radiologist practicing in Sydney with Castlereagh Imaging, St Leonards, where he is a Clinical Director. He is an examiner for the College, is a past president of AMSIG and serves on the editorial board of Sport Health and Current Radiology Reports.



Dr Tom Entwisle

Completed his subspecialty training and currently works as a consultant musculoskeletal radiologist at Imaging @ Olympic Park. He is Director of Fellowship Training at Imaging @ Olympic Park and is actively involved in musculoskeletal research with an interest in muscle injury.



45 RANZCR CPD points can be claimed for attendance at the MSK MRI Conference 2019



CONTACT: Tahlia Harrison
EMAIL: t.harrison@iop.net.au