

## MRI INTERPRETATION ESSENTIALS

A overview of MR imaging of the spine, upper and lower limbs.

## **COURSE OVERVIEW**

Designed in a systematic learning format, the course covers imaging basics, normal anatomy, pathology and approach to interpretation of patterns of disease in the spine, shoulder, elbow, wrist, hip, knee and ankle. Each module is composed of a lecture followed by an interactive case review session to reinforce fundamental principles of imaging interpretation.

This comprehensive introduction to MRI is suitable for Interns, Registrars, General Practitioners, Radiographers, Sonographers, Physiotherapists, Chiropractors, Osteopaths, Exercise Physiologists, Occupational Therapists and other allied health professionals.

## 2022 COURSE DATES

**MELBOURNE** 2 April

PRE-COURSE MODULES (ONLINE)	
MODULE 1	Introduction to MRI
MODULE 2	MRI Anatomy of the Brain, Shoulder, Elbow, Wrist, Hip, Knee and Ankle

COURSE CURRICULUM	
MODULE 1	MRI SPINE Technique, approach to interpretation and review of common pathology - lecture and case review
MODULE 2	MRI UPPER LIMB  Technique, approach to interpretation and review of common pathology - lecture and case review covering shoulder, elbow and wrist.
MODULE 3	MRI LOWER LIMB  Technique, approach to interpretation and review of common pathology - lecture and case review covering hip, knee and ankle.





Visit WWW.LIGHTBOXRADIOLOGY.COM for course timetables and registration.

CPD may be claimable with















