

A LIGHTBOX SPECIAL EVENT

MRI UPPER & LOWER LIMB MASTERCLASS

QUEENSTOWN, NZ | 23–26 January, 2021



Guest Lecturer

Professor Donald Resnick M.D.

We're excited to announce Professor Donald Resnick will be returning to Lightbox as a guest lecturer for our Upper & Lower Limb MRI Interpretation workshop to be held in Queenstown, New Zealand in January 2021.

A dedicated radiology educator, researcher, writer and lecturer for more than 40 years, Dr Resnick is Professor of Radiology and Chief of Osteoradiology at the University of California in San Diego.

Often referred to as the 'father of present-day musculoskeletal radiology', Dr Resnick runs one of the largest MSK training programs in the world, has authored over 1000 articles and given more than 2000 presentations on MSK and related topics.

The course covers MRI acquisition, normal anatomy, normal variations and approach to MRI interpretation of patterns of disease. Developed for Radiologists, Orthopaedic Surgeons, Sports Physicians and Radiographers, the course format is a lecture followed by an interactive case study session in small groups.

Space is limited to give attendees ample time to interact with Dr Resnick throughout this 4-day course.

► [See over for course curriculum and timetable](#)

CPD may be claimable with



The Royal Australian and New Zealand
College of Radiologists*



AUSTRALASIAN COLLEGE
FOR EMERGENCY MEDICINE

Australian College of
Rural & Remote Medicine
WORLD LEADERS IN RURAL PRACTICE



COLLEGE OF INTENSIVE
CARE MEDICINE
OF AUSTRALIA AND NEW ZEALAND



RACGP



The Royal Australasian
College of Physicians



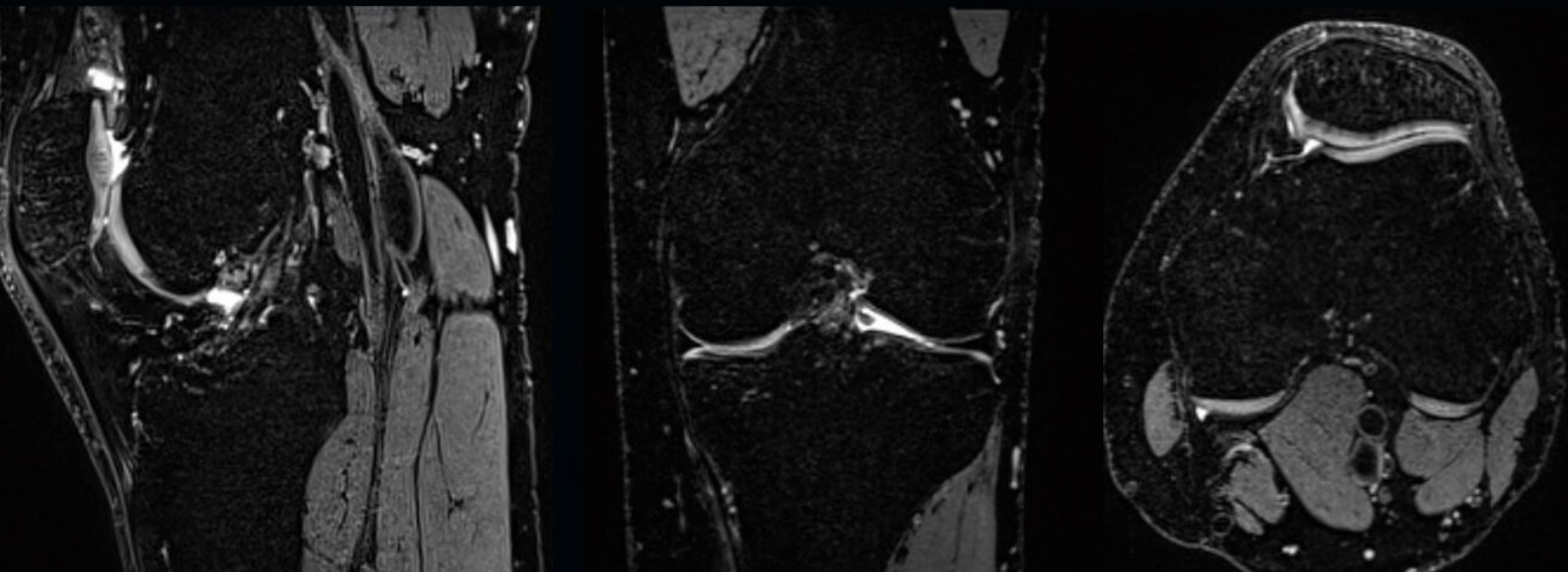
ANZCA
AUSTRALIAN AND NEW ZEALAND
COLLEGE OF ANAESTHETISTS



LIGHTBOX
RADIOLOGY EDUCATION

P (07) 5449 2717

WWW.LIGHTBOXRADIOLOGY.COM



MRI UPPER & LOWER LIMB MASTERCLASS

COURSE OVERVIEW

The course covers a combination of upper and lower limb MRI acquisition, normal anatomy, normal variations and approach to MRI interpretation of patterns of disease in the shoulder, elbow, wrist, hand hip, knee, ankle and foot. Each module is composed of a didactic lecture followed by an interactive session. After each lecture, delegates will view cases on their own laptops with surgical correlation, for practical reinforcement of the fundamental principles in imaging interpretation.

DAY 1 MODULE 1	Overview lecture 1: MRI of the Shoulder Part 1 AC joint & Subacromial Interval, Rotator cuff & Rotator Interval Focused lecture – Donald Resnick Rotator Cuff/External and Internal Impingement Focused lecture – Donald Resnick Biceps Tendon/Rotator Interval/Miscellaneous Abnormalities Case Review 1	DAY 1 MODULE 2	Overview lecture 2: MRI of the Shoulder Part 2 Labroligamentous Complex & Glenohumeral Joint Focused lecture – Donald Resnick Superior Labrum: Normal Variants and Slap Lesions Focused lecture – Donald Resnick Throwing Shoulder Focused Lecture – Donald Resnick Biceps tendon / Rotator Interval Case Review 2
DAY 2 MODULE 3	Overview lecture 3: MRI of the Elbow Focused lecture – Donald Resnick Elbow Tendons: Biceps, Brachialis, Triceps, and Flexor and Extensor Tendons Focused lecture – Donald Resnick Elbow Ligaments / Joint Stability / Fracture Dislocations / Rotational Instability / Overuse Injuries Case Reviews 3	DAY 2 MODULE 4	Overview lecture 4: MRI of the Wrist & Hand Focused lecture – Donald Resnick TFCC: Normal Anatomy and Patterns of Failure Focused lecture – Donald Resnick Intrinsic and Extrinsic Ligaments Case Review 4
DAY 3 MODULE 5	Overview lecture 5 MRI of the Hip Focused lecture – Donald Resnick Basic Anatomy and Femoroacetabular Impingement Concepts and Controversies Focused lecture – Donald Resnick Disorders of synovial joints. Case Review 5	DAY 3 MODULE 6	Overview lecture 6: MRI of the Knee Part 1 Bone, articular cartilage & menisci Focused lecture – Donald Resnick Bone & Cartilage Injury: Anatomy, Biomechanics, Patterns of failure Focused lecture – Donald Resnick Meniscus: Anatomy and Biochanics Case Review 6
DAY 4 MODULE 7	Overview lecture 7: MRI of the Knee - Part 2 Ligaments, Muscles & Tendons, Neurovascular bundles Focused lecture – Donald Resnick Ligaments: Anatomy & mechanism of injury Focused lecture: Posterolateral Corner of the Knee Case Review 7	DAY 4 MODULE 8	Overview Lecture 8: MRI of the Ankle & foot Focused lecture – Donald Resnick Ankle Ligaments Focused lecture – Donald Resnick Ankle Tendons Case Review 8

► BOOK NOW

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