





ONSITE

MRI ANKLE,

FOOT & HIP

MINI

FELLOWSHIP

 GUIDED INTENSIVE

 LEARNING

Report with Confidence



WHAT YOU WILL GAIN




The Mini-Fellowship is aimed at enabling you to learn, practice and retain knowledge and to go back to work reporting the MRI scans on your list more confidently and accurately. We will spend a day on each joint and cover the abnormalities that we commonly see in cases that come up for reporting.

WHO IS IT FOR

It's for you if you are at a beginner to intermediate level in reporting. This is a complete course and will cover all you need to know about Ankle, Foot and Hip MRI to assess and report the scans you see at work confidently.

HOW WILL YOU LEARN

The core of learning is to look and be guided through 100s of dicoms on your own workstation. But we also have a lot more.

 PRE & POST WORKSHOP LEARNING	 ASK QUESTIONS	 BACKGROUND KNOWLEDGE	 DICOMS
 ANATOMY	 PATHOLOGY	 VIDEOS	
 QUIZZES	 CPD	 CERTIFICATE	

WHO'S TEACHING

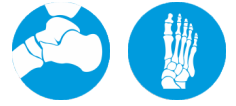


Dr Ravi, is the Director of Radiology Education Asia and a Senior Consultant Radiologist from Australia, now in Singapore. He has been teaching practical, hands on MSK and Spine MRI around the world for over 10 years. His aim in the courses, for you, is not just to gain book knowledge but to help you to learn to assess a scan with Confidence and for you to go back to work reporting more confidently

His method of teaching is to simplify to the essential things we need to know by removing unnecessary complexity, guide you and answer your doubts, and in two days for you to learn Where to look, What to look for and How to report Confidently. Reports that you are proud of and will be respected by referrers.

Report with Confidence

Agenda



ANKLE & FOOT

07:30 - 08:30 WELCOME COFFEE AND REGISTRATION

08:30 - 10:00 ANKLE LIGAMENTS : MEDIAL AND LATERAL
ANKLE LIGAMENTS : SYNDESMOTIC
ANKLE LIGAMENTS : SPRING

Starting with knowing the normal anatomy, we look at how to assess strains and tears of all the major ankle ligaments

10:00 - 10:30 MORNING BREAK

10:30 - 12:30 ANKLE TENDONS: TENDINOSIS, TEARS AND TENOSYNOVITIS
ACHILLES TENDON: TENDINOSIS, TEARS AND BURSA
PLANTAR FASCIA: FASCIITIS AND TEARS

MRI Anatomy and How to assess and report tendinosis, tears and tenosynovitis of the main tendons around the ankle and foot and assessment of the plantar fascia.

12:30 - 1:30 LUNCH

1:30 - 3:00 LIS FRANC FRACTURES AND LIGAMENTS
TARSAL COALITION
STRESS FRACTURES

Lis Franc Joint and Ligament Anatomy. Learn how to assess the Lis Franc Joint and Ligament on Xray, CT and MRI for Lis Franc Fractures and Ligament Tears. Tarsal coalition CT and MRI features. MRI Features of Stress Fractures

3:00 - 3:30 AFTERNOON TEA

3:30 - 4:30 MORTONS NEUROMA AND INTERMETATARSAL BURSA
PLANTAR PLATE ANATOMY AND TEARS

The anatomy of the MTPJ's and toes is complex but can be learnt in a structured way. Once you understand the anatomy, identifying the pathology becomes much easier.

4:30 - 5:00 REVIEW AND QUIZ

QUIZ CASES WILL BE SHOWN THROUGHOUT THE WORKSHOP ON BOTH DAYS

Agenda



HIP

08:00 - 08:30 COFFEE AND REGISTRATION

08:30 - 10:00 HIP LABRUM: VARIANTS, TEARS AND PARALABRAL CYSTS
FEMORO ACETABULAR IMPINGEMENT (FAI): X-ray, CT and MRI

The labrum is usually what people have the most difficulty with. Learn how to assess for normal variants and tears and complications such as paralabral cysts and cartilage loss and underlying abnormalities that predispose to labral tears such as Femoro Acetabular Impingement.

10:00 - 10:30 MORNING BREAK

10:30 - 1:00 GLUTEAL TENDONS: TENDINOSIS, TEARS AND BURSITIS
HAMSTRINGS: TENDINOSIS AND TEARS
ILIOPSOAS : TENDINOSIS, TEARS AND BURSA
ISCHIO FEMORAL IMPINGEMENT: WHERE TO LOOK AND WHAT TO ASSESS
RECTUS FEMORIS : TENDINOIS AND TEARS

Tendons and Bursa Around the Hip Joint:

1:00 - 2:00 LUNCH

2:00 - 3:00 BONE MARROW: AVN, INSUFFICIENCY FRACTURES AND REGIONAL
OSTEOPOROSIS

Bone Marrow Changes. What they look like and how to differentiate them

3:00 - 4:00 REVIEW AND QUIZ

