

WHY DO THE COURSE?

- With our Guided Online MRI FOOT & TOE Mini Fellowship learn to become More Confident in assessing Foot & Toe MRIs, Making an Accurate Diagnosis and issuing reports Respected by Clinicians.
- Structured, guided learning for you to become more confident in assessing and reporting Foot & Toe MRI by focusing on how you would assess scans at work by learning Where to Look, What to Look for and How to Best Report it.
 - SEE HOW & WHAT YOU WILL LEARN: Click Image below



WHO'S TEACHING

Dr Ravi Padmanabhan is the Director of Radiology Education Asia. Originally from Australia and now based in Singapore, he works in MSK and Spine MRI, CT and Ultrasound Imaging and Intervention. He teaches by simplifying complex topics into what's essential, with the focus on what matters... Making daily reporting Easier, Accurate & Confident.

- Importantly, the course is **Guided** and you are not left on your own. Ask questions, clear doubts like an actual fellowship. (Click on image below to see more on how and what you will learn.)
- Through this Foot & Toe MRI Mini Fellowship we aim to make you you More Confident to Assess, Make a Diagnosis and issue Reports Respected by Clinicians.

WHAT YOUR COLLEAGUES SAY

Very good review of the anatomy, Clear demonstrations of pathological processes.
Flexibility of doing it at your own pace. Amazing Learning!

Great teaching, Great images. & Nice video lectures. Dr Ravi is an excellent teacher, & this is a great resource for both radiology trainees and MSK enthusiasts.



Dr GAUTAM AUSTRALIA



Excellent as always Dr Ravi, simple, easy to understand, practical points for daily reporting. Enjoyed it as I could do it at my own pace. Wonderful program!



n! ••• The way Dr Ravi explains complex things in a very smooth simple and reinforcing way is amazing! It should be assigned the Best of the Best online mini fellowship ever



Dr JORGE MEXICO

CPD/CME

30 CPD Hours for web-based learning by the Royal Australian and New Zealand College of Radiologists (RANZCR). RANZCR CPD/CME are recognised by most international licensing agencies.

WEBPAGE: CLICK HERE

WHAT YOU WILL LEARN TO ASSESS AND REPORT MORE CONFIDENTLY IN 30 DAYS

SKAU/EU=

In all topics we cover the normal appearance, anatomy, relevant macroscopic pathology and learn Where to look, What to look for and How to report it with the aim of Making daily reporting Easier, Accurate and More Confident.

1. SEQUENCES/ REPORTING STRUCTURE/ HOW TO ASSESS

- The best sequences to use
- A pattern to assess the scan and
- · A structure for reporting so that nothing is missed

2. TARSAL COALITION

- What is it, they different types and what's the normal anatomy I need to know
- Learn the X-ray, CT and MRI appearance of the common coalitions

4. CHOPART JOINT

- What's the bone & ligament Anatomy I need to know
- X-ray, CT and MRI appearance of Chopart joint abnormalities
- What to look for, how to assess and how to report

5. SINUS TARSI

- What's the bone & ligament Anatomy I need to know
- X-ray, CT and MRI appearance of Sinus tarsi abnormalities
- What to look for, how to assess and how to report

6. LIS FRANC

- What's the Bone, Joint & Ligament Anatomy I need to know
- Learn the X-ray, CT and MRI appearance of Lis francioint trauma
- What to look for, how to assess and how to report

7. STRESS FRACTURES

- X-ray, CT and MRI appearance of the common stress fractures
- · What to look for, how to assess and how to report

8. TIBIAL TUNNEL

- · What is it, what's the anatomy I need to know
- MRI appearance of tibial tunnel lesions
- What to look for, how to assess and how to report

9. BAXTER'S NEUROPATHY

- What is it, what's the nerve anatomy I need to know
- MRI appearance of Baxter's neuropathy
- What to look for, how to assess and how to report

10. CHARCOTS ARTHROPATHY

- What is it, what's the anatomy I need to know
- X-ray, CT and MRI appearance of charcots
- What to look for, how to assess and how to report

11. MORTON'S NEUROMA & INTERMETATARSAL BURSA

- What is it, what's the anatomy I need to know
- MRI appearance of Morton's neuromas and intermetatarsal bursa and Bursal Neuroma Complex
- Where to look, What to look for and How to find it

12. PLANTAR PLATE

- What is it, what's the anatomy I need to know
- MRI appearance of plantar plate abnormalities
- · What to look for, how to assess and how to report
- How to differentiate from Morton's Neuromas

13. METATARSO PHALYNGEAL JOINTS (2ND-5TH)

- What's the ligamentous anatomy I need to know
- MRI appearance of tears of the MTPJ ligaments
- What to look for, how to assess and how to report

14. TURF TOE

- What is it, what's the anatomy I need to know
- MRI appearance of turf toe abnormalities
- What to look for, how to assess and how to report