

WHY DO THE COURSE?

- With our Guided Online MRI WRIST & HAND Mini Fellowship, learn to become More Confident in Assessing Wrist & Hand MRIs, Making an Accurate Diagnosis & issuing reports Respected by Clinicians.
- Structured, guided learning for you to become more confident in assessing and reporting Wrist & Hand 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 and Confident. REGISTER: CLICK HERE

- Importantly, the course is **Guided** and you are not left on your own. Ask questions, clear doubts like an actual fellowship.
- Through this Wrist & Hand MRI Mini Fellowship we aim to make you More Confident to Assess, Diagnose & issue Reports Respected by Clinicians.

WHAT YOUR COLLEAGUES SAY



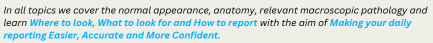
CPD/CME

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

www.radedasia.com

WEBPAGE: CLICK HERE

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



01. SEQUENCES/ HOW TO ASSESS/ REPORTS

- The best sequences and planes to use.
- Specific planes for the Thumb.
- A pattern to assess the scan and,
- A structure for reporting so that nothing is missed.

02. PATTERNS TO MAKE IT EASIER: NORMAL AND PATHOLOGICAL

- Ligaments, tendons, joints & cartilage mostly have a standard normal appearance and a standard way they respond to pathology.
- Learn them once and apply to most structures you will assess to make your reporting much easier.

03. TENOSYNOVITIS

• Inflammatory and Infective: Learn the recurring MRI patterns of tenosynovitis.

04. DE QUERVAINS

• Learn the Radiological Anatomy, Imaging appearance of the Normal Compartment 1 tendons, their Abnormalities and How to Report Tendonosis, Tenosynovitis & Tears.

05. EXTENSOR CARPI ULNARIS (ECU)

• Learn the Radiological Anatomy, Imaging appearance of the ECU, its Abnormalities and How to Report Tendonosis, Tenosynovitis, Tears, Subluxations/ Dislocations & Subsheath abnormalities.

06. INTERSECTION SYNDROME (PROXIMAL & DISTAL)

• Start with where do you look for Proximal and Distal Intersection syndrome and the tendons involved. Then learn their Imaging Appearance & How to Confidently Report them.

07. FCR ABNORMALITIES

 Learn the Radiological Anatomy & Imaging appearance of The FCR tendon, its Abnormalities and How to Report them.

08. DRUJ

- Begin with the Normal MRI Anatomy of the DRUJ.
- Then learn what to look for & how to report Synovitis, Erosions and trauma to the DRUJ & DRUJ ligaments.

09. TFCC

• Most people find this the hardest to confidently assess as it's such a Complex structure. But we have a structured way for you to learn, how to confidently identify, assess & report the various components of the TFCC & their abnormalities.

10. ULNAR VARIATION

- Identify the multiple types of ulnar and styloid variations.
- Then learn how to assess and report Ulnar Impaction, Ulnar Impingement and Styloid Impaction.

SRAII/HIE

11. SCAPHOID FRACTURES, SCAPHO-LUNATE LIGAMENT & INSTABILITY

• Learn to confidently identify, assess and report Fractures, Ligament tears, Osteonecrosis and Scapho-Lunate Instability.

12. EXTRINSIC WRIST LIGAMENTS

• Learn how to identify the various extrinsic ligaments and Diagnose & Report Strains and Tears.

13. MCPJ AND FINGER LIGAMENTS & TENDONS

- First learn to confidently identify the complex normal anatomy and its MRI appearance.
- Then you will develop a structured way to assess and report Strains, Tears and Avulsions. of the ligaments, tendons, capsule and supporting structures like the Volar plate and Extensor Hood.

14. THUMB MCPJ LIGAMENTS AND STENNER LESIONS

• Learn to identify the imaging anatomy of the Thumb MCPJ ligaments and learn how to assess and report Strains, Tears, Avulsions and Stenner Lesions.

15.1st CMCJ JOINT

• Learn to identify the imaging anatomy of the CMCJ and ligaments and how to assess and report subluxation, ligamentous injury and degeneration.

16. STT JOINT

• Common location for degeneration. Learn the anatomy and imaging findings to look for.

17. PISOTRIQUETRAL JOINT

• Common site for degeneration and inflammation. but also instability. Learn the normal MRI anatomy and what to look for.

18. MEDIAN & ULNAR NERVE ASSESSMENT

 Learn to identify the Median & Ulnar Nerve, their branches at the wrist and how & where to assess for abnormalities.

