



# GUIDED ONLINE ELBOW MRI MINI-FELLOWSHIP



*Report with Confidence*

## WHY DO THE COURSE?

- With our **Guided Online MRI ELBOW** Mini Fellowship learn to become More Confident in assessing Elbow MRIs, Making an Accurate Diagnosis and issuing reports Respected by Clinicians.
- Structured, guided learning for you to become more confident in assessing and reporting Elbow 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.**

- 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 Elbow MRI Mini Fellowship we aim to make you **More Confident to Assess, Diagnose** and issue Reports **Respected by Clinicians.**

## 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 has been teaching MSK and Spine MRI and CT for over 15 years and working in it for much longer.

## WHAT YOUR COLLEAGUES SAY

“Well organised content. Short, concise but comprehensive video explanations. Ability to self-scroll real cases, case discussion & doubt clearing, Good course, Concept is Perfect!”

**Dr NASSOS**  
Switzerland

“Clear logical approach, structured course content, guided learning & Ability to clear my doubts. I derived great educational value from the course.”

**Dr ADELE**  
FRANCE

“Boosted my confidence in reporting Elbow MRI imaging. Very detailed guided instructions on anatomy & pathology. Simple explanations but explaining complex topics.”

**Dr PHINDILE**  
SOUTH AFRICA

“Excellent course. Cases are well selected to demonstrate pathology. Videos are super useful. Very informative & thorough course for a relative beginner like me.”

**Dr BETSY**  
HONG KONG

## 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.

# WHAT YOU WILL LEARN IN 30 DAYS TO MAKE YOUR DAILY REPORTING EASIER, MORE ACCURATE AND CONFIDENT

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*.

## 01. 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.

## 02. LEARN A PATTERN TO ASSESS THE SCAN

- Learn a standard pattern to assess the Elbow and its surrounding muscles and nerves so that nothing is missed.

## 03. NORMAL VARIANTS

- Learn to recognize & report the various normal variants that mimic pathology.

## 04. DISTAL BICEPS TENDON

- Learn the anatomy, Imaging appearance & How to Report Biceps tendon disorders.
- Learn to Differentiate the Long & Short Head of biceps tendons and find the Lacertus Fibrosus.
- Find & Diagnose Tendinosis, Tears, Avulsions, scarring, Bony changes and Bicipito Radial Bursa abnormalities.

## 05. BRACHIALIS

- Anatomy, pathology & the Imaging appearance of Brachialis tendon disorders.
- Tendinosis, tears, avulsions, & bony changes.
- Where to look, what to look for & how to report.

## 06. TRICEPS

- The Triceps anatomy can be tricky so understanding it & being able to identify the components is very important. Learn the Anatomy & the Normal Imaging appearance.
- Then learn to diagnose & Report Tendinosis, tears, avulsions, & bony changes.

## 07. BURSAE

- Recognize the various bursae around the elbow & learn the Imaging appearance of Bursal disorders.

## 08. LATERAL EPICONDYLITIS & THE COMMON EXTENSOR ORIGIN

- Learn the Anatomy, pathology & the Imaging appearance of the Common Extensor Tendons.
- How to recognize, assess & report Lateral Epicondylitis & tears and their relationship to the Lateral Collateral Ligament.

## 09. LATERAL COLLATERAL LIGAMENT (LCL)

- Anatomy, pathology and the Imaging appearance of the RCL, LUCL & Annular Ligament & their relationship to the Common Extensor Origin.
- Recognize & Assess Strains, Tears and Common extensor tear extensions.

## 10. POSTERO LATERAL ROTATORY INSTABILITY (PLRI)

- What is PLRI and why is it important to report.
- Learn the Anatomy, pathology & the Imaging appearance of PLRI and how to report it.

## 11. MEDIAL EPICONDYLITIS AND THE COMMON FLEXOR ORIGIN

- Anatomy, pathology & the Imaging appearance of the Common Flexor Tendons and Origin.
- How to recognize, assess & report Medial Epicondylitis and tears.

## 12. ULNAR COLLATERAL LIGAMENT (UCL)

- Complex anatomy but learn a structured way to understand it. Anatomy, pathology & the MRI appearance of the Anterior and Posterior Bundles.
- Learn to Diagnose and Report Strains, Tears and Avulsions.

## 13. ULNAR NERVE NEURITIS

- Imaging Anatomy & appearance of the Ulnar Nerve at the elbow.
- Learn to assess & diagnose the Ulnar Nerve for features of Neuritis and Entrapment.

## 14. RADIAL & POSTERIOR INTEROSSEOUS NERVE

- Learn to find and follow the Radial nerve and its branches at the elbow including the PIN.
- Learn to recognize and assess entrapment and denervation.