

## What's The Mini Fellowship About?

A guided 30 day course where we cover the Imaging on MRI, CT and X-ray of Spondyloarthropathies and Arthropathies of the Spine and SII with Clinical Input of what the Rheumatologist wants to know from your report. By the end of the mini fellowship you should be much more Confident to Assess and Report Spine Arthropathies and Spondyloarthropathies.

## What Do We Cover?

All the relevant Anatomy, Pathology, Clinical and Imaging findings so that you know Where to Look, What to Look For and How to Report them more confidently.

## How Do You Learn It?

Daily posts with a combination of text, images, videos, dicoms, quizzes and the ability to ask questions to either Dr Thomas or Dr Ravi throughout the course to guide you and clear doubts.



**Guided Learning** 



Anatomy



**Pathology** 



Knowledge



Dicoms



Videos



Ask



Quiz



**Badges** 



Certificate CME

# 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 for over

15 years with the aim of increasing your confidence in assessing and reporting scans and not just gathering facts. His teaching is aimed at helping you in your daily cases to report with confidence.



Diagnosing and reporting spinal arthropathies confidently is difficult when we report without clinical input. Dr Joe Thomas is a very experienced Senior Consultant Rheumatologist with strong interest in imaging. He will provide clinical input for us to get a better understanding of the conditions and let us know the important things that Rheumatologists want to see in the report.

Report with Confidence



# What Will You Learn in the Mini-Fellowship

## 1. SEQUENCES AND PLANNING **SPINE AND SIJ IMAGING**

- Which sequences do I use
- How do I plan sacrum specific scans

## 2. SPINE ANATOMY (BONY AND LIGAMENTOUS)

· Important anatomy I need to know

## 3. SIJ ANATOMY (BONY AND LIGAMENTOUS)

· Important anatomy I need to know

## 4. CLASSIFICATION OF **SPONDYLOARTHRITIS**

- The classification can be very confusing
- · What do I need to know to put out a sensible report.

## 5. NON-RADIOGRAPHIC AXIAL **SPONDYLOARTHRITIS**

- If I can't see it why do I need to know about it
- · Because your referrer will talk about

## 6. RADIOGRAPHIC AXIAL **SPONDYLOARTHRITIS** (ANKYLOSING SPONDYLITIS)

- SIJ Changes Acute and Chronic
- Spinal Changes Acute and Chronic
- We look at the Pathology of the changes to better understand the imaging findings

### 7. PSORIATIC ARTHRITIS

- Spine and SIJ Imaging features
- · How do I differentiate it from other spondyloarthropathies

## 8. ENTHESITIS IN THE SPINE AND SIJ

- It's important to know Why it occur and What happens
- · Then we look at and understand the imaging findings

## 9. IBD RELATED **SPONDYLOARTHRITIS**

- · What is it and what are its features
- · What to look for on Imaging

#### 10. DISH

- Spine and SIJ Imaging features
- · How do I differentiate it from other spondyloarthropathies

## 11. RHEUMATOID ARTHRITIS

- Cervical Spine Changes
- What do I need to know to put out a good report
- Pannus, Erosions, Instability, Invagination, Cord compression

## 12. CPPD

· What is it, What to look for and How to Report it

#### 13. BASIC CALCIUM PHOSPHATE

· What is it, What to look for and How to Report it

### 14. WHAT CAN MIMIC SACRO ILEITIS

## 15. SIJ INFECTION

- What to look for and How to Report it
- · How to differentiate it from sacroiliitis

#### 16. SIJ OSTEITIS CONDENSANS ILEII

- What to look for and How to Report it
- · How to differentiate it from sacroiliitis

## 17. SIJ PREGNANCY RELATED **ABNORMALITIES**

- · What to look for and How to Report it.
- · How to differentiate it from sacroiliitis

### 18. SIJ DEGENERATION

- What to look for and How to Report it.
- · How to differentiate it from sacroiliitis



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