





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 Knee and Shoulder 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.









ASK OUESTIONS

BACKGROUND KNOWLEDGE

DICOMS



OUIZZES









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 reporting more
confidently at work.

His method of teaching is to simplify to the essential things we need to know by removing unnecessary complexity, guide you 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

<u>ONSITE</u> MRI KNEE AND SHOULDER MINI FELLOWSHIP



Agenda





SATURDAY

SEPTEMBER 16, 2023

07:00 - 08:00 WELCOME COFFEE AND REGISTRATION

08:00 - 10:00 MENISCUS

Learn to assess all the types of tears, complications and variant appearances of menisci.

MENISCUS DEGENERATION AND MACERATION

HORIZONTAL CLEAVAGE, RADIAL, WRISBERG RIP, DISPLACED, BUCKETHANDLE

AND ROOT TEARS

10:00 - 10:30 MORNING BREAK

10:30 - 12:30 LIGAMENTS

Learn how to systematically assess the ligaments around the knee and how to assess an ACL graft and the

potential complications.

ACL, PCL, MCL, LCL, SEGOND FRACTURES

ACL GRAFTS NORMAL APPEARANCE AND COMPLICATIONS

12:30 - 14:00 LUNCH

13:30 - 15:30 **LIGAMENTS (Continued)**

ACL, PCL, MCL, LCL, SEGOND FRACTURES

ACL GRAFTS NORMAL APPEARANCE AND COMPLICATIONS

15:30 - 15:50 **AFTERNOON TEA**

16:00 - 17:00 PATELLO FEMORAL JOINT AND PATELLA TENDON

Patella tendonosis, tears and Impingement. Patella Dislocation: How to diagnose, how to find & assess

the MPFL and how to assess for the underlying causes including Trochlear Dysplasia

17:00 **END DAY 1**

OUR CPD Providers:





The Royal Australian and New Zealand College of Radiologists®

16 CPD POINTS BY MMA

CPD Hours by RANZCR:

14 for onsite attendance + 16 for Pre & Post workshop learning & review online

QUIZ CASES WILL BE SHOWN THROUGHOUT THE WORKSHOP ON BOTH DAYS





ONSITE MRI KNEE AND SHOULDER MINI FELLOWSHIP



Agenda





SHOULDER

SUNDAY

SEPTEMBER 17, 2023

07:00 - 08:00

WELCOME COFFEE AND REGISTRATION

08:00 - 10:00

ALL ABOUT THE LABRUM:

Assessing the shoulder labrum is usually what people have the most difficulty with. But if you have

a structure, it becomes easier to assess the shoulder. In this section we cover

LABRAL VARIANTS, LABRAL TEARS AND HOW TO DIFFERENTIATE FROM VARIANTS, PARALABRAL CYSTS AND DENERVATION, SLAP TEARS AND HOW TO ASSESS THE GLENOID FOR BONY INJURY ON CT AND MRI.

10:00 - 10:30

MORNING COFFEE BREAK

10:30 - 12:30

HAGLS, GAGLS AND CAPSULITIS:

Learn how to diagnose Capsular Tears of the Glenoid and Scapula. MRI findings in Capsulitis.

ROTATOR INTERVAL AND AC JOINT: CAPSULO SYNOVITIS, OS ACROMIALE

AND SUB ACROMIAL IMPINGEMENT.

What to assess in the Coraco Acromial Arch and how to assess the Rotator Interval for Capsulo Synovitis.

ROTATOR CUFF: TENDINOSIS, DELAMINATION, TEARS AND INTRAMUSCULAR

CYSTS.

The key things to report and how to perform a structured assessment of the rotator cuff.

12:30 - 13:30

LUNCH

13:30 - 16:00

ROTATOR CUFF AND BICEPS TENDON

ROTATOR CUFF (Continuation)

The key things to report and how to perform a structured assessment of the rotator cuff.

BICEPS: BICEPS TENDINOSIS, TEARS AND DISLOCATION

Learn how to assess the biceps tendon for tears and dislocations and the relationship to Subscapularis tears

16:00

END WORKSHOP & AFTERNOON TEA





