

FPM Radiology and Nuclear Medicine Seminar

Dr Wynne Sum, *Radiologist*, A/Prof Robert Mansberg, *Nuclear Medicine Physician*, Dr Glen Sheh, *Pain Medicine Physician*.

Date: Tuesday, 5 August 2025, 9am-1.15pm (AEST)

<https://anzca.zoom.us/j/84562590036?pwd=WiPPRkJKSMB61rqzblAohBc7FNVbf1.1>

Schedule

9:00 to 9:05	Introduction
9:05 to 9:30	X ray with focus on spine, shoulder and pelvis
9:30 to 10:10	CT and others with focus on spine
10:10 to 10:20	Morning 1st break
10:20 to 11:00	MRI Spine
11:00 to 11:45	Special cases
11:45 to 12:00	Morning 2nd break
12:00 to 12:40	Nuclear Medicine – lecture (Bone scan and PET scan)
12:45 to 1:15	Quiz & Questions

Clinical learning objective

Understanding of the clinical relevance and application of radiology imaging and nuclear medicine scans.

Pre-session preparation

The purpose of the seminar is to understand clinical application of radiological imaging (Xray, CT, MRI, etc) and nuclear medicine scan (bone scan, PET, etc), develop knowledge to interpret radiological features at the level of a junior pain specialist, not a radiologist!

A variety of clinical scenarios and diagnoses are to be discussed. It is an interactive session; the goal is to develop skills tailored to individual needs, as trainees are from different backgrounds.

Prior to the session, you are encouraged to:

- Have some basic knowledge of radiology imaging.
- Recognise the types of scans (Xray, CT, MRI, bone scan, PET scan).

Having a look at the scans brought in by patients to the clinic is a good start!