



Orthopaedic x-ray interpretation course

Date:1 February 2025Location:VirtualCPD:6 credits (applied for)

Orthopaedic x-ray interpretation course

1 February 2025
 Online

Registration fees

Full event: £150

Book early to avoid disappointment.

Book your space here: <u>https://bit.</u> ly/orthxray2025

Course convenor:

Mr Firas Arnaout Consultant Orthopaedic Surgeon Prime Hospital

Educational aims and objectives

This course provides an in-depth understanding of interpreting normal and pathological radiographic findings in orthopaedic cases, covering both adult and paediatric patients. Participants will learn how to correlate imaging with clinical decision-making, enhancing their skills in musculoskeletal radiology.

Who should attend?

The course is designed for Foundation Doctors, Core Trainees, Trust Doctors, A&E Doctors, General Practitioners, Medical Students, Physiotherapists, Advanced Nurse Practitioners and any healthcare professional with an interest in orthopaedics and musculoskeletal care.

By the end of the course, participants will be able to:

- Identify normal radiographic anatomy
- Recognise key orthopaedic pathologies in trauma and elective conditions on both Paediatrics and adults
- Apply radiographic measurements to the upper limb, lower limb, and spine
- Link imaging findings with orthopaedic clinical decision-making
- Engage in case discussions with expert-led panels.

What delegates say about this course

"The course was ran excellently. All sessions were on time and prompt and the lecturers were well versed and prepared with slides and course remit."

"Excellent set up and very efficient!"

Programme

08:40	Delegates log into Zoom
08:50	Introduction Mr Firas Arnaout, Consultant Orthopaedic Surgeon, Practice Plus Group Hospital, Shepton Mallet
09:00	General concepts of radiographs – safety and legal considerations Vilas Sadekar
09:25	Clinical skills – requesting appropriate x-rays, documenting reports in notes and communicating with colleagues Vilas Sadekar
09:50	Shoulder and elbow radiographs Akhil Kapoor
10:15	Refreshments
10:45	Hand and wrist Speaker to be confirmed
11:10	Pelvic and hips Aabid Sanaullah
11:35	Knee Hany Elbardesy
12:00	Lunch
13:00	Foot and ankle Speaker to be confirmed
13:25	Paediatric and non-accidental imaging Nabil Elmaleh
13:50	Orthopaedic pathology – osteomyltis, rickets, osteoporosis, rheumatoid, OI etc
	Maged Albanouby
14:15	Maged Albanouby Refreshments
14:15 14:30	
	Refreshments Spine
14:30	Refreshments Spine Sriram Srinivasan Oncology