



## Summary Feedback

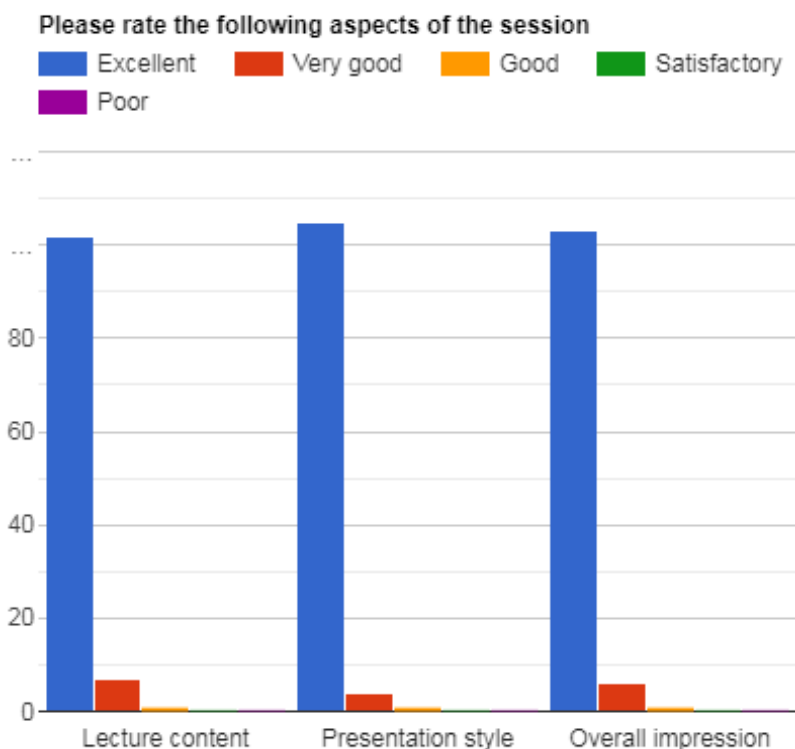
### ST1: Two Year Teaching Programme

#### **Session 1.12 FRCR Part 1 MSK Upper Limb Anatomy (i) Plain X-Rays (Part A) (ii) Trauma (iii) Rapid Reporting (FRCR 2B) (18<sup>th</sup> February 2021)**

**Delivered By:  
(Imran Khan)**

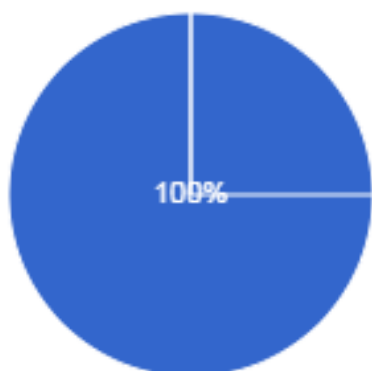
#### Summary Points:

- ST1 teaching session 1.12: 3 hours teaching time
- Total Attendees: 426 from 30 Countries (Bahrain, Bangladesh, Canada, Czech Republic, Egypt, India, Iraq, Ireland, Jamaica, Jordan, Kenya, Kuwait, Lebanon, Malaysia, Myanmar, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sudan, Tanzania, Turkey, UAE, UK, Ukraine, USA, Yemen, Zimbabwe).
- Total feedback received from 110 participants



Did you find it useful  
110 responses

● Yes  
● No



### Testimonials

- Dr. Imran Khan is a very enthusiastic educator and made the session enjoyable. His passion for MSK radiology was evident through his delivery of the lecture. Very detailed and thorough work through the upper limb. Found it very useful to direct my revision in MSK and identifying gaps in knowledge. Thank you very much! (UK).
- Excellent work , having no such example around the globe (Saudi Arabia).
- Dr. Imran's anatomy teaching was brilliant! Starting the session with fracture basics was quite useful. Correlating the anatomy with associated injuries and radiological findings was done beautifully (UK).
- Best resource for all radiology trainee (UK).
- Dr. Imran Khan's explanations were really good. He showed us anatomy and took us through upper limb systematically, covering every joint in detail (UK).
- Dr. Khan himself- he is obviously a great teacher who loves to teach, and has lots of experience teaching. It definitely shows in his teaching style and presentation (UK).
- As usual well organized session by the don of international radiology Dr.. Sami Khan and excellent talk by Dr. Imran Khan (UK).
- "Brilliant, very informative many thanks to Dr. Imran Khan, a very engaging teacher" (UK).
- Without exaggeration, I have learnt more through these DKT lectures than in my 4 years of training!! Thank you and God bless your team (Pakistan).
- Superb, looking forward to next week with Dr.. Khan again (UK).
- Thank you for taking time to teach us. I trained in a resource limited set up in Kenya and missed a lot on basics concepts (Czech Republic).
- Fantastic and I can't thank u enough. My utmost appreciation for your efforts to enlighten radiology practice around the world (Saudi Arabia).

Session 1.12: FRCR Part 1 MSK Upper Limb Anatomy (i) Plain X-Rays (Part A) (ii) Trauma (iii) Rapid Reporting (FRCR 2B)

- Best guest we have had so far, very systematic and very clear in his presentations. Really good set of cases and rapid reporting films as well (UK).
- Excellent presentation. Thank you to the whole team (Oman).
- Great session as always! Dr. Imran was well-paced and thorough. Thank you Dr. Khan and team (UK).
- Very beneficial (Egypt).
- Outstanding (UK).
- Excellent lecture with interesting way of presentation (Sudan).
- Brilliant team (Saudi Arabia).
- Fantastic session. Very enjoyable. Thanks (UK).
- Excellent structure and engaging, good humour (UK).
- Thank you to Dr. Sami Khan and Dr. Imran Khan! (UK).
- Thank you for your precious time. Learnt a lot thank u so much Dr. Sami Khan and their faculty (Pakistan).
- Great teaching as always. Dr. Imran Khan made it very lively as well! (UK).
- Great. Will be there for the next one (UK).
- Great presentation with fantastic examples and lots of reiteration (UK).
- Excellent and interactive. Loved it (UK).
- Superb (Pakistan).
- Excellent webinar (Saudi Arabia).
- Great as always thank you (UK).
- "Amazing. Thanks!" (Egypt).
- Outstanding as always (UK).
- Wonderful interactive teaching (Saudi Arabia).
- Thank you team DKT (Pakistan).
- Excellent, I'm so happy that I got to know you people:) (Pakistan).
- Amazing effort by Dr. Khan and Dr. Imran. Thank you very much. All these topics are very helpful in day to day life (UK).
- 10/10 (Pakistan).
- Great teaching (Pakistan).
- Just awesome (Yemen).
- A very interesting session, excellent mode for clarifying information, excellent interactive session, learnt how to deal with x- ray upper limb (Egypt).
- "Very knowledgeable, energetic and enthusiastic speaker. Great range of pathology shown and good explanations given" (UK).
- Amazing method by going first through anatomy and then related pathologies (Pakistan).
- Excellent teaching. Very engaging. Good cases. Thank you! (UK).
- Nice lecture by Dr. Imran Khan with good interactive segments and Q&A with evidence based approach (UK).
- "Fantastic talk and well covered topic. Very in depth and thoroughly useful" (UK).
- Very relevant and useful, thank you! (UK).
- Excellent teaching, really well presented with examples relative to day to day reporting (UK).
- Awesome session. Looking forward to more such talks (Saudi Arabia).
- Easily missed lesions were explained (UK).
- The teaching cases and feedback/interaction from the group in real time. Truly excellent. The rapid cases at the end were amazing too. Thanks (UK).

Session 1.12: FRCR Part 1 MSK Upper Limb Anatomy (i) Plain X-Rays (Part A) (ii) Trauma (iii) Rapid Reporting (FRCR 2B)

**Posterior Dislocation**

- On AP views
  - Light bulb sign due to fixed internal rotation of the humerus
  - Loss of normal overlap of the humeral head and glenoid
  - Rim sign - widening of the joint space between glenoid and humeral head > 6 mm
  - Trough sign – dense vertical line in medial aspect of humeral head (due to reverse Hill-Sachs)
- On Y/Axillary views
  - Movement of the humeral head away from the bed/towards posterior glenoid

Participants: 4/26

**Case**

- Avian Spur or supracondylar spur
- Incidental finding arising from anteromedial surface of distal humerus
- A fibrous Ligament of Struthers connects the spur to medial epicondyle forming a fibro-osseous roof of a tunnel
- Median nerve and brachial vessels pass through the tunnel with possible compression

Case courtesy of Dr Garth Kruger, Radiopaedia.org, ID: 21300

=====XX=====XX=====