



Summary Feedback

(Combined feedback broadcasted at multiple times this week)

PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

Session 13/38

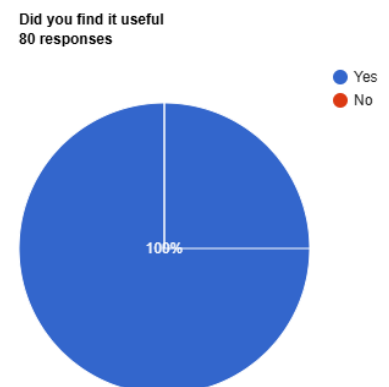
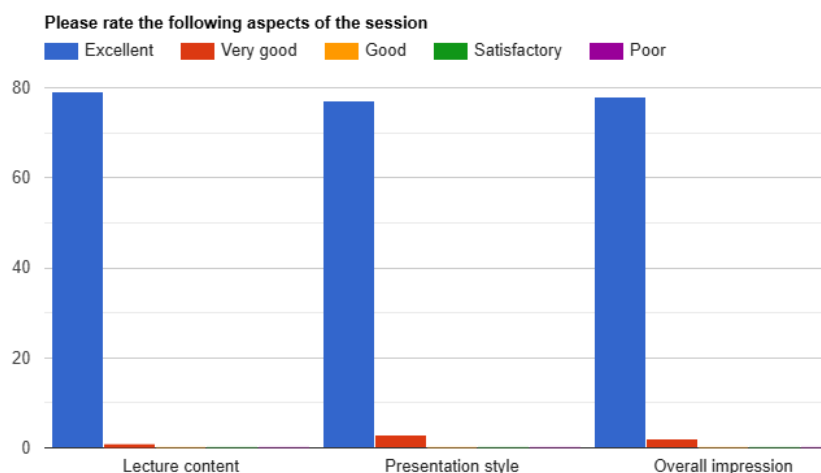
MSK for FRCR -Tumour I & II

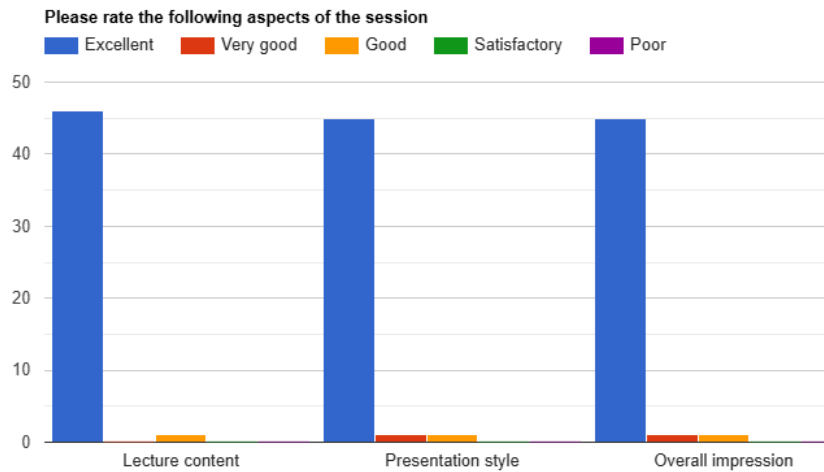
(28th & 29th June 2025)

Lecturer: Sami Khan

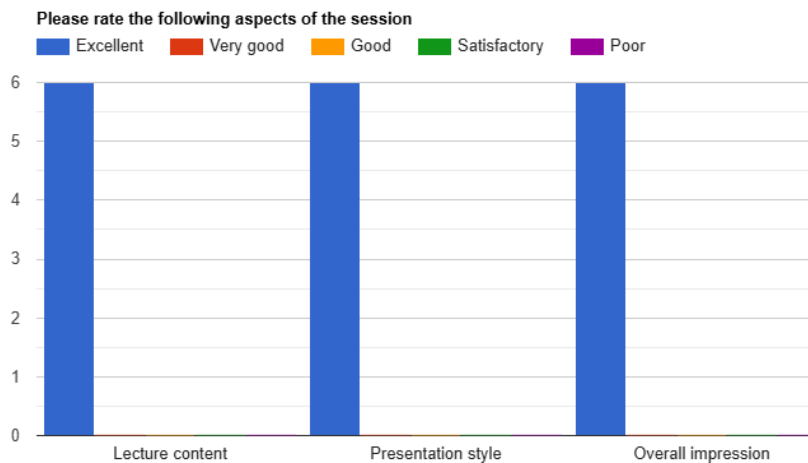
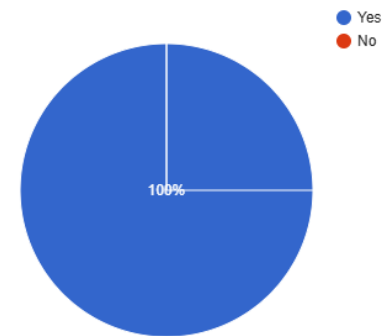
Summary Points:

- Total Attendees: 362 from 31 Countries (Algeria, Austria, Bahrain, Bangladesh, Egypt, Ghana, India, Indonesia, Iran, Iraq, Ireland, Jordan, Kenya, Libya, Malaysia, Morocco, Nigeria, Oman, Pakistan, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Thailand, Türkiye, UAE, UK, Ukraine, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 133 participants, from three different broadcasts

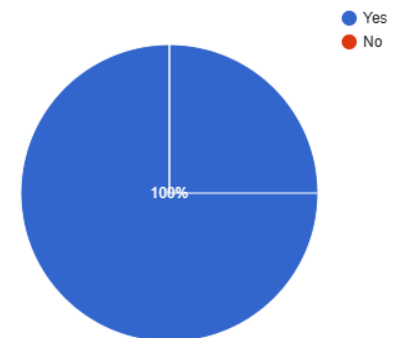




Did you find it useful
47 responses



Did you find it useful
6 responses



Testimonials


- No one teaches radiology better than Dr. Khan! Truly amazing session, brilliant cases (Pakistan).
- The viva session was interactive and highlighted the importance of a methodical and multimodality-based approach to imaging bone tumors. With consistent case practice and reinforcement of key concepts, candidates will be better equipped for real-world diagnostic challenges and board exams (India).
- Very concise and easy way to understand various bone tumour after Dr. Khan's superb way of teaching. This is my second repeated session listening to the same topic since last year! (Malaysia).
- Great teaching - really good having the repetition of cases to consolidate learning (UK).
- Well organised teaching again. The approach to the assessment of the bone tumours was well build up, helped to understand and organise my knowledge (Austria).
- All the lecture is beneficial. Well-structured and important tips to arrive to diagnosis (Algeria).
- Excellent choice of cases. Very informative and the best for revision purposes. Keep it up, team DKT! (Pakistan).
- Everything taught was very useful, thanks a lot (Zimbabwe).

- The focus on the subject without distracting unnecessary information + discussion was perfect (Austria).
- All of the lecture was valuable (Sudan).
- The 7 points to be describes in bone lesions were very useful (Saudi Arabia).
- Real time teaching on XR were very useful (South Africa).
- Excellent case collection to understand the theory (India).
- Excellent cases and explanation by Dr. Sami Khan. Thank you very much (UK).
- Excellent lectures, the best I have ever had in radiology until now (Pakistan).
- Nice presentation and cases. Grateful for the classes (India).
- Excellent session (UAE).
- Loved it (India).
- Great and impressive (Iraq).
- Dr. Khan's lectures and everybody contributing to these lectures are at their best (Pakistan).
- Awesome as usual (UAE).
- Best session (Pakistan).
- Very good and very helpful for FRCR exam (UK).
- Excellent teaching session (Algeria).
- Nice talk (Saudi Arabia).
- Very informative (UAE).
- Great learning (Saudi Arabia).
- Enjoyed it, thank you! (Austria).
- Cases were excellent (Saudi Arabia).
- Excellent cases (Pakistan).
- The teaching and the approach to tumors were amazing (India).
- Nice cases (Saudi Arabia).
- Awesome teaching skills and cases (Pakistan).
- It's perfect (UAE).
- Very nice explanation (Iraq).
- Amazing points for use in viva (India).
- Clear description of important findings (Pakistan).
- Valuable insights in arthritis (UK).
- All of it was very useful & highly valuable (Egypt).
- Teaching style and range of cases were amazing (India).
- Variety of cases, case presentation and teaching were excellent (UK).
- Fantastic teaching as always, many thanks (UK).
- Impressive (Nigeria).
- Very useful, excellent (Sri Lanka).
- Brilliant (India).
- Very informative (Saudi Arabia).
- Very impressive (Nigeria).
- Amazing educator (Pakistan).
- So impressive (Thailand).
- Second time I attended this class and still extremely useful (UK).
- Excellent resource (South Africa).
- The images were elaborated very well (Pakistan).
- Very useful session (Sri Lanka).
- Absolutely beautiful (Nigeria).

- Wonderful session (Nigeria).
- It was perfect (UAE).
- Very informative (Sudan).
- Excellent and perfect (Pakistan).
- Excellent teaching session (Pakistan).
- Case discussion was very useful (India).
- Presentation style was great (UK).
- Excellent teaching by Dr. Khan, very nice exam cases (Pakistan).
- Good coverage of the bone lesions. Great introduction too (UK).
- All tumors, their differentials and location is covered (Pakistan).
- Clear case based explanation (Egypt).
- The relevant pathology slides with the cases were great (Pakistan).
- Excellent teaching (Pakistan).
- Detailed explanation and examples (UK).
- Multiple images of same diagnosis are the best practice (Pakistan).
- It was perfect (UAE).
- The cases and teaching were the most useful (Saudi Arabia).
- Every part of lecture is useful (Pakistan).
- Classical cases as well as not so classical appearance/locations of common tumours shown (India).
- All the aspects of lecture were useful (UK).
- Reviewing tumor imaging was good for exam preparation (Thailand).
- Comprehensive and detailed presentation (Malaysia).
- The images were good (Nigeria).
- Describing lesions on x-ray and next best step was very useful (UK).
- Comprehensive lecture. Covers all DDs with short explanations along with diagnostic modalities limitations and approach (Pakistan).
- Concepts cleared! (Pakistan).
- All of it was really good (Morocco).
- The image selection was great (UK).
- Dr. Khan's teaching was amazing (Pakistan).
- Selfless teaching (India).
- The presented cases were amazing (Saudi Arabia).
- Excellent content and topics covered (Pakistan).
- Great teaching (Nigeria).
- Excellent case presentation (Nigeria).
- Good variety of cases (UK).
- Excellent feedback and teaching slides (South Africa).
- Excellent learning and image demonstration (Pakistan).


LESION LOCATION

EPIPHYSEAL



Chondroblastoma


SUB-ARTICULAR



GCT

THANK YOU RNOH !

RNOH



Dr Khan's Teaching

Parosteal Osteosarcoma



STATdx





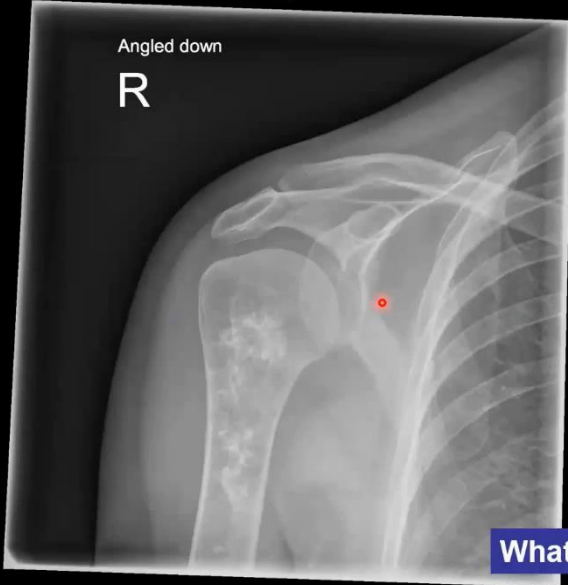
Dr Khan's Teaching

Viva

52 F: Increasing Rt Arm and Shoulder Pain

Angled down

R



1/4

What will you do ?

Dr Khan's Teaching

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