



Summary Feedback

(Combined feedback broadcasted multiple time this week)

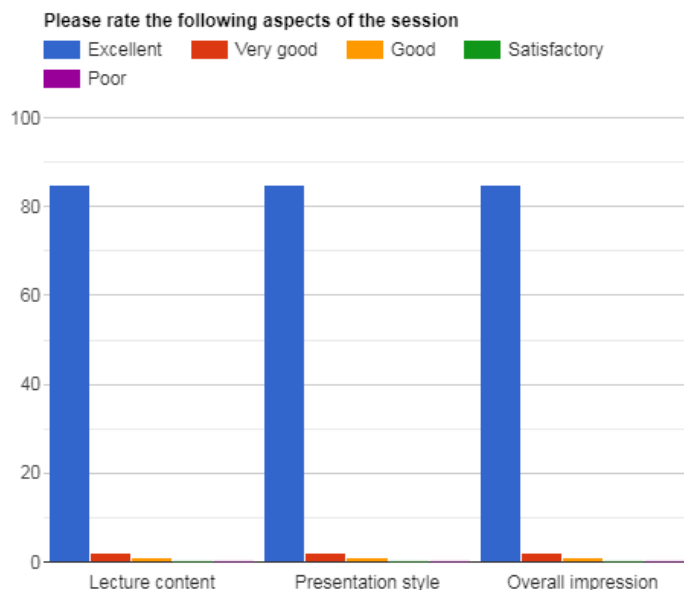
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

Session 18/40

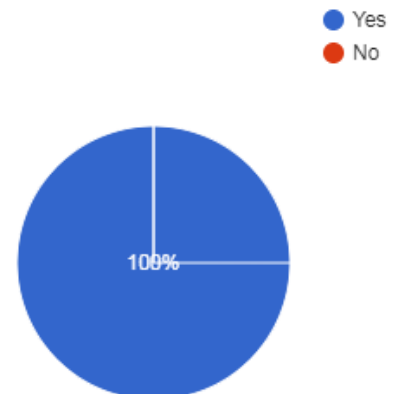
MSK for FRCR Exam - Tumour I & II
(24th & 25th August 2024)
Lecturer: Sami Khan

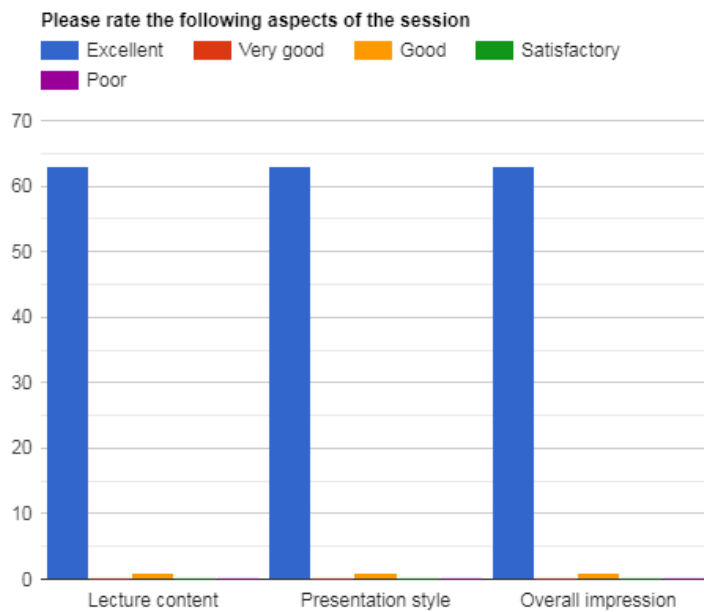
Summary Points:

- Total Attendees: 518 from 36 Countries (Algeria, Australia, Bangladesh, Brunei, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Kenya, Kuwait, Libya, Malaysia, Maldives, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 162 participants, from three different broadcasts

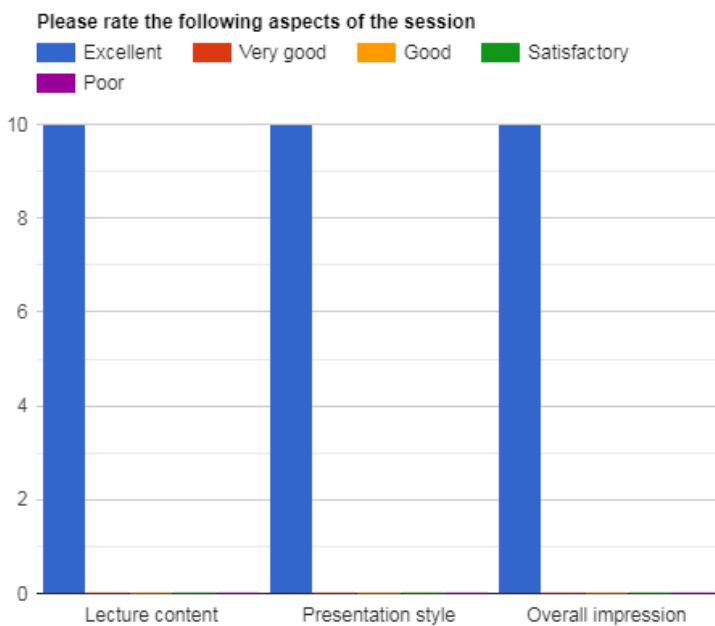
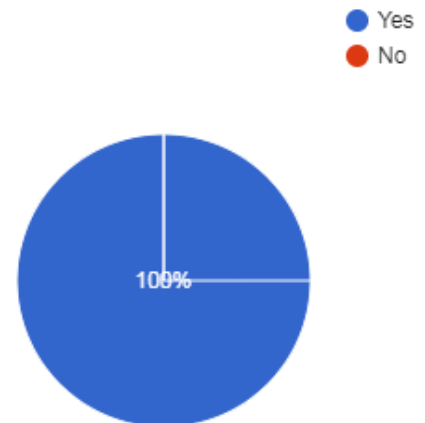


Did you find it useful
88 responses

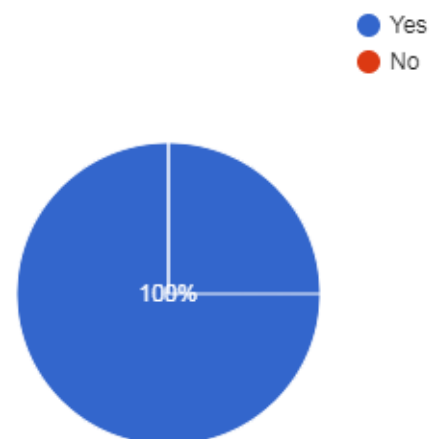




Did you find it useful
64 responses



Did you find it useful
10 responses



Testimonials

- Excellent source of learning radiology by well-renowned teachers (Kuwait).
- As usual the collection of cases and their explanation is really amazing. The observation cases at the end where cherry on the top (India).
- The session is useful to improve my observational skills, to stratify my description in order to reach to a more accurate diagnosis or differential diagnosis and to remember the review areas (Yemen).
- Very good explanation of different bone lesions and the features to differentiate them (UK).
- Very impactful session. Excellent delivery of so much information (Nigeria).
- Amazing cases with constructive feedback, interesting tips and beneficial revision (Algeria).
- Fantastic, it clears me a lot of confusion (Malaysia).
- Great session as always, thanks is not enough, sir (Egypt).
- Excellent lecture with good exam oriented topics (India).

- The good variety of cases and clear explanation with good differentials provided was useful (Malaysia).
- The variety of cases and detailed explanation by Dr Khan were useful (Malaysia).
- All of it was highly useful & valuable, as usual (Egypt).
- Next step in bone tumors was useful. Malignant features on a previously benign lesion were also useful (UK).
- The whole lecture was useful (Yemen).
- Teaching and discussion was useful (Saudi Arabia).
- Excellent teaching. Always a fan of Sami Sir (India).
- Differential diagnosis of bone tumors according to age, location and pattern was useful (UAE).
- This lecture made an excellent case memory. I would love to get this presentation to revise it for reinforcement (Pakistan).
- So many good cases that I was not aware of or learnt before were useful (Malaysia).
- Absolutely superb (India).
- Content of lecture was most valuable (Nigeria).
- The favorite list of Sami Sir was most valuable (India).
- Excellent as always! (Pakistan).
- Basics of bone lesions were well explained (Zimbabwe).
- Content and delivery was useful (UK).
- Good teaching points (Egypt).
- Teaching mode and feedbacks including DDX were useful (South Africa).
- Reference with differential diagnosis was useful (UK).
- Approach towards the tumors was useful (Pakistan).
- Variable cases presentation with detailed explanation were useful (UK).
- Quite helpful for prep for FRCR (Pakistan).
- Exam films and exam viva questions were useful (Pakistan).
- Very informative session (Sri Lanka).
- The collection of cases were valuable (India).
- It was perfect (UAE).
- Good teaching points were most useful (Zimbabwe).
- Tables and Chapman references were spot on (Pakistan).
- Excellent approach to bone tumors (Iraq).
- Malignancy conversion point and epiphysis lesion was useful (India).
- Great cases, very valuable lecture (Libya).
- In-depth details of pathophysiology was useful (Kuwait).
- Great images (India).
- Example cases and explanation were useful (UK).
- All of it are wonderful (Iraq).
- Great insights into picking cases (Pakistan).
- Gradual process of the information builds up from known to unknown makes it easy to understand (Nigeria).
- Typical appearance of different bone tumours was useful (Malaysia).
- The variety of cases, the way of explanation and how to reach the correct diagnosis were useful (Egypt).
- Excellent teaching by Dr. Khan (Iraq).
- Great teaching sessions of radiology (UAE).
- Nice lectures and very very useful (Yemen).

- Excellent work, very detailed (Pakistan).
- Beyond perfect (Malaysia).
- Very informative (UAE).
- I enjoyed the lecture (South Africa).
- Excellent lecture (India).
- Informative session (Pakistan).
- Helpful in understanding the basics (Pakistan).
- Nice simple case with there management and next approach (Saudi Arabia).
- Every single word of the session was useful (Pakistan).
- Good explanations (India).
- Excellent teaching (UK).
- Great for revision (India).
- Very informative (India).
- Very informative (Saudi Arabia).
- Appearance and differentiation of OO in spine was useful (UK).
- Helpful in understanding key concepts (Pakistan).
- Very detailed explanation of the pathology with radiological correlation (UK).
- How to approach case and differential diagnosis was most useful (Iraq).
- Very useful (India).
- Detailed and clear explanation was useful (Egypt).
- Great session (Pakistan).
- Case collection was most valuable (India).
- 'How to deal with bone tumor' it's very valuable (Iraq).
- I liked to see different types of cases (Sri Lanka).
- Brilliant session (Iraq).
- Awesome (Indonesia).
- Superlative (UAE).
- I liked the explanation of the content and cases (Pakistan).
- Viva practice session tailored to the individual candidates was useful (Kuwait).
- Great illustration and variety of MSK cases (Pakistan).
- Atypical appearances of common tumours was useful (India).
- Excellent lecture with good exam oriented cases (India).
- Nice cases (Pakistan).
- Style of presentation was useful (Pakistan).
- Explained well (Sri Lanka).
- Good explanation and cases (Türkiye)
- The mix of cases and the explanation of how to approach cases in the exams.
- Chapmann was paired with cases was useful (Pakistan).
- Very nice cases of each pathology (India).
- Very good lecture (UK).
- Valuable lecture (Yemen).
- Very informative (Saudi Arabia).
- Excellent lecture (India).
- Good work keep it up (Pakistan).
- Great session (Yemen).
- Thank you as always DKT (Malaysia).

Viva 12 years Male



Dr Khan's Teaching

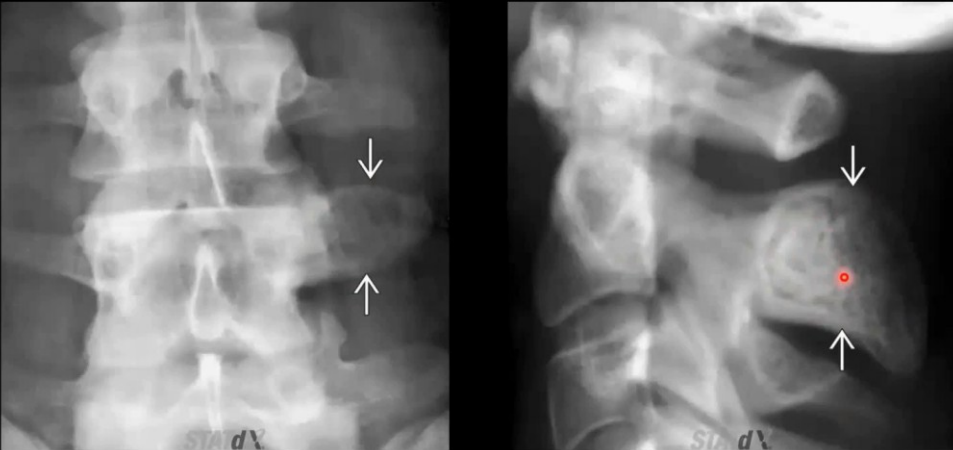
0:00:05 1:34:06

ACR

1/2

This slide displays a series of X-ray images for a 12-year-old male. On the left, there are two full-length views of the lower limbs. On the right, there are four detailed views of the knees. The top two images show the distal femur and proximal tibia, while the bottom two show the distal femur and proximal tibia from a different angle. A large, lytic, expansile lesion is visible in the distal femur of both knees. The video player interface includes a play button, a volume icon, a chat icon, a progress bar, and a '1/2' indicator.

Osteoblastoma



Dr Khan's Teaching

STATdx

This slide displays two X-ray images of a vertebral body lesion. The left image is an AP view of the spine, and the right image is a lateral view. Both images show a lytic lesion in a vertebral body, with a red dot highlighting the lesion in the lateral view. The video player interface includes a play button, a volume icon, a chat icon, a progress bar, and a 'STATdx' indicator.

Viva



Dr Khan's Teaching

RNOH

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