



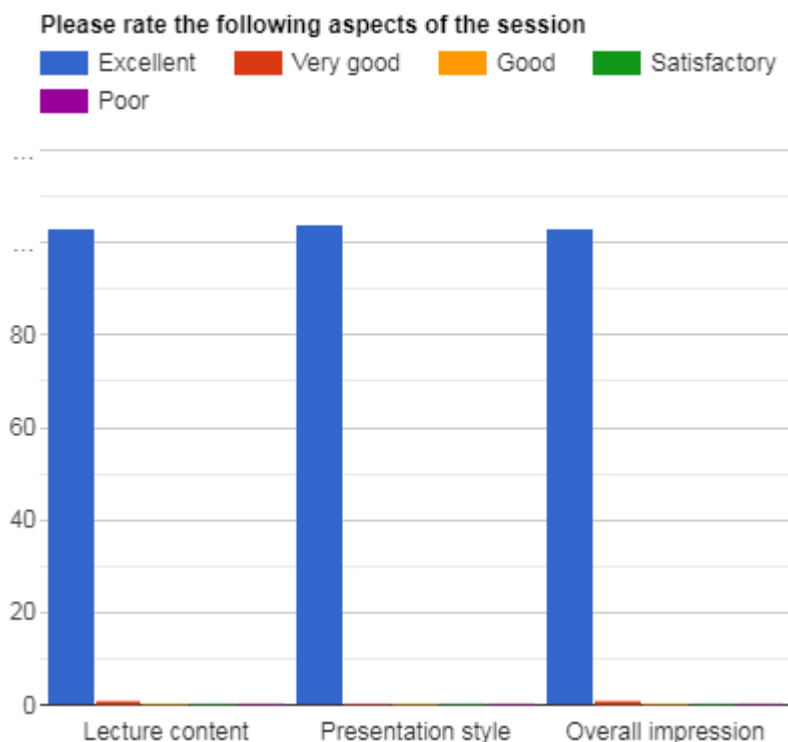
Summary Feedback

ST1: Two Year Teaching Programme

Session 2.2: MSK for FRCR 2B Bone Tumours & Mimics - Part 2 (24th June 2021) Delivered By: (Sami Khan)

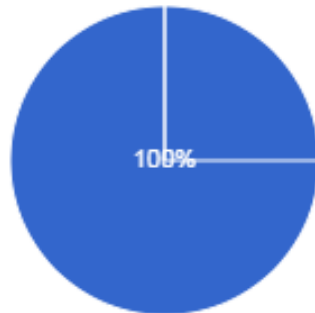
Summary Points:

- ST1 teaching session 2.2: 3 hours teaching time
- Total Attendees: 526 from 36 Countries (Algeria, Aruba, Bangladesh, Canada, China, Egypt, Ghana, Hong Kong, India, Iraq, Ireland, Kenya, Kuwait, Libya, Malaysia, Mexico, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Tanzania, Turkey, UAE, UK, Ukraine, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 104 participants



Did you find it useful
104 responses

● Yes
● No



Testimonials

- "Another superb session I thought the structure of the session was very good, with the Viva case beforehand and then the explanation of the imaging findings and case discussion afterwards. The amount of material covered in the time was impressive. A high yield session for such a short space of time. I think the next session should be structured in the same way. The candidates were strong and it was useful to learn from them how to present a case" (UK).
- Excellent teaching session. I am starting to feel I understand an aspect of radiology I really struggled with when I revised for 2a (UK).
- Dr Sami Khan is the best teacher (India).
- Fantastic in depth understanding of bone tumours!!!! (UK).
- Fine touches and totally new approach and concepts for reading images of bone tumours (UAE).
- "The excellent images and how you explain how to go about identifying the pathology. Making the students participate is also very nice" (Kenya).
- Fantastic lecture and can't wait for the next one (Kenya).
- It was absolutely amazing. Thanks so much (UK).
- Greatly covering every aspect of bone tumours (Pakistan).
- I like when Dr Khan asks and resident describe I learned How to describe (Yemen).
- Everything was useful. Love how Dr Khan organized the content of the lecture, emphasize on the important diagnosis as well as points to remember (Malaysia).
- Very educative and useful (Nigeria).
- Outstanding ,professional, excellent (Algeria)
- The lecture really helped to come up with and narrow down case based differential diagnosis which I struggle in my exams. It helped to understand the thought process that goes into this and also how to describe a bone lesion on plain radiographs (Kenya).
- Great teaching - many thanks (UK).
- "Great lecture by Dr. K. 5/5" (Pakistan).
- Awesome (Turkey).
- Very informative (USA).

Session 2.2: MSK for FRCR 2B Bone Tumours & Mimics - Part 2

- Thank you Dr Khan!! (UK).
- Very much thankful for the session, I have always found the tumors very difficult n this session has made it relatively easy for me to remember them all (Pakistan).
- Amazing as always (UK).
- Excellent talk (Pakistan).
- Excellent teaching as always (UK).
- Excellent and Applicable (Zimbabwe).
- Great session thank you (UK).
- Well done! Great effort by Dr Khan (UK).
- Marvellous (UAE).
- Useful session (UK).
- So grateful for these teaching sessions. Looking forward to more!!! (Saudi Arabia).
- Simply amazing Sir Sami, can't thank you enough (Pakistan).
- Brilliant as always (UK).
- The guided approach when you ask question to the candidate help us see how to think when we are in front of a lesion, sometime we feel that we have only one diagnostic but with your orientation now we know how to tackle this issues (Algeria).
- Excellent way of teaching students like us. Thanks a lot (UAE).
- Thank you so much great sessions (Yemen).
- "Excellent lecture. Thanks a million Dr. Khan" (Egypt).
- Very great session, thanks to Dr Khan and team (Nigeria).
- Excellent, top class (South Africa).
- Informative lecture with well-structured viva qs (Malaysia).
- "Excellent lecture, please continue to teach us sir" (India).
- It is great (Turkey).
- It was best (Pakistan).
- Good systematic approach with excellent case examples (UK).
- It was great how the cases are targeted at 2b style viva (UK).
- The way to tackle differential dx of cases was the most useful (Pakistan).
- It was so impressive I wish we have lecturers as good as Dr Khan. Please kindly continue your teaching Dr Khan. May Allah bless you (Malaysia).
- Great way of learning especially when you don't have that system of teaching (Kenya).
- It made my concepts more clear about bone tumors (Pakistan).
- Great viva (UK).
- Great content as always! (Pakistan).
- Excellent teaching and perfect cases (Oman).
- The whole lecture was very valuable (Egypt).
- Very helpful (India).
- Excellent explanation of different bone tumour differentials and how to distinguish between them (UK).
- Everything perfect (Pakistan).
- "Really brilliant teaching from Dr Khan, will definitely benefit from watching recordings of this session and of this whole 2B course - please advise how we can access the recordings. Nice selection of exam cases and explained very wFantastic lecture and can't wait for the next one.

Enchondroma

- Location: 50% occur in hands and feet
- Long bones: Proximal humerus > proximal and distal femur > proximal tibia
- Geographic central lesion
 - In small tubular bones, may be expanded and bubbly
 - May cause mild scalloping of endosteal cortex over short distances
 - If scalloping > 2/3 cortical thickness or > 2/3 length of lesion, consider transformation to chondrosarcoma (CS)
- Chondroid matrix: May be subtle or absent
- Enchondroma protuberans: Exophytic enchondroma
 - May show cortical defect, appearing aggressive
- MF benign cartilage lesions

STAT

2/3

35 year old female index finger pain and swelling

Right II

1/2

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