



Summary Feedback

ST1: Two Year Teaching Programme

Session 2.4: MSK for FRCR 2B Bone Tumours & Mimics - Part 4

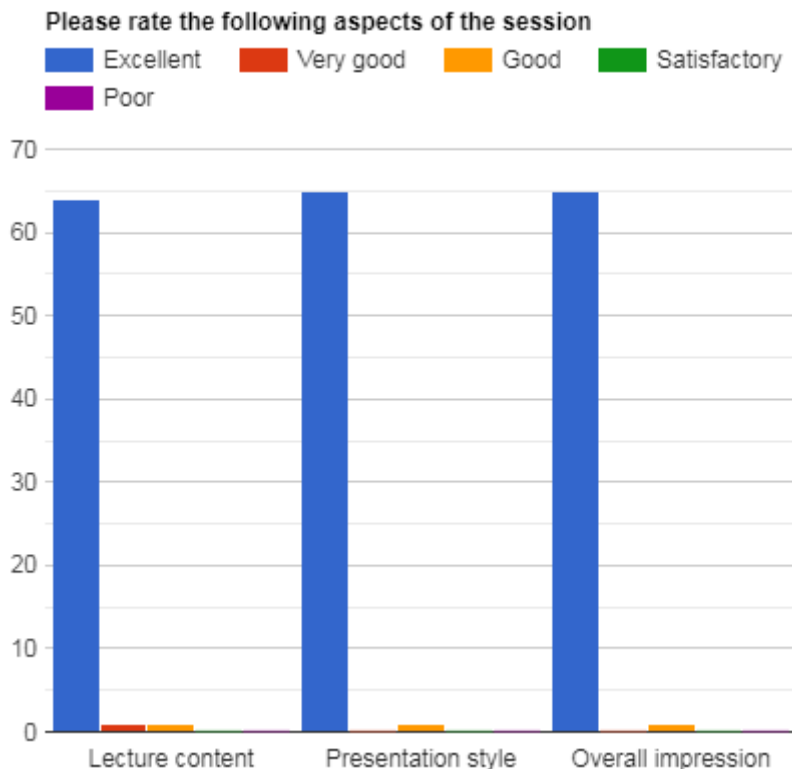
(8th July 2021)

Delivered By:

(Sami Khan)

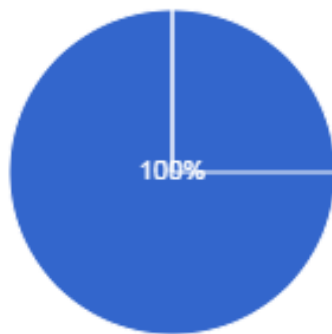
Summary Points:

- ST1 teaching session 2.4: 3 hours teaching time
- Total Attendees: 471 from 31 Countries (Aruba, Bangladesh, China, Czech Republic, Egypt, Ghana, Hong Kong, India, Iraq, Ireland, Kenya, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Taiwan, Tanzania, Turkey, UAE, UK, Ukraine, USA, Yemen, Zimbabwe).
- Total feedback received from 67 participants



Did you find it useful
65 responses

● Yes
● No

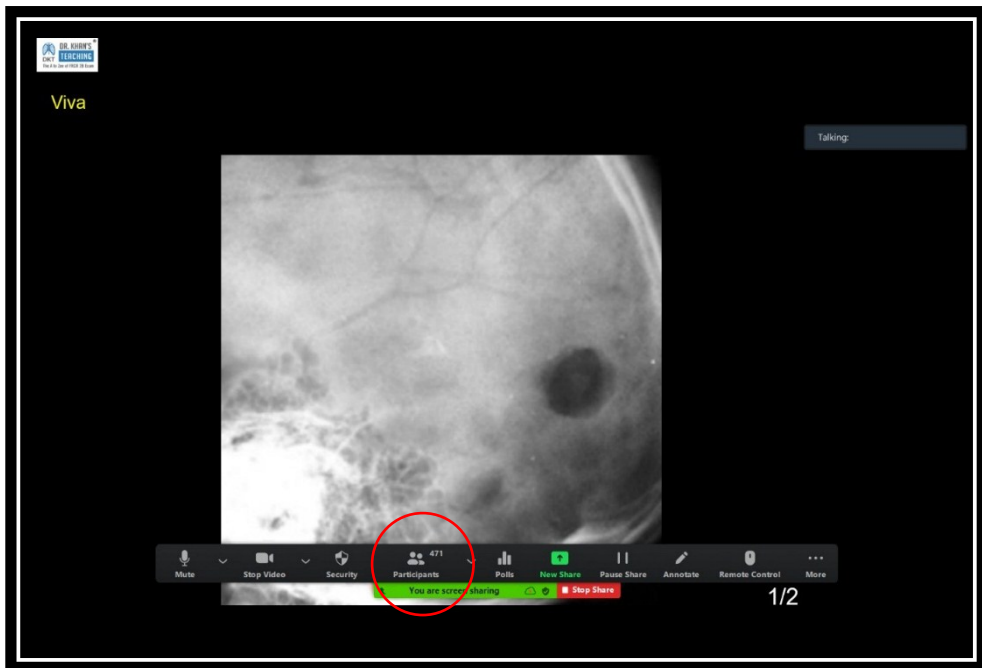


Testimonials

- The style of teaching today as always is incredible. Really enjoying the style of going through cases then immediately explaining the pathophysiology behind it followed by showing similar cases. It really helps with memory recall. Thank you very much, Dr. Khan. You're a really patient and incredible educator (UK).
- The consultant is so fantastic at teaching. He is so nonjudgmental, clear, repeats key points and illustrates everything with multiple images including schematics and history. So fantastic and so much appreciated. His references are all stated too. I can't imagine how long it takes him to prep these. I feel very lucky to be able to access this resource. Thank you. I like the candidate interaction too. It keeps it less didactic and helps keep me on my toes (UK).
- Very useful and educational teaching! Thank you so much for taking the time to teach us! I have learnt a lot. It is very much appreciated! (UK).
- Excellent, Awesome teaching sessions. Thanks so much Dr. Khan and his team! (Pakistan).
- "Dr. Khan went at a reasonable pace and I appreciate him giving us a basic overview of the conditions as well some clinical tips! I also appreciate giving us a heads up on what will be covered so we can do a bit of background reading." (UK).
- Excellent and informative session (Egypt).
- Simply marvelous, as always!!! I am learning a lot during this series (UK).
- Fantastic and invaluable (UK).
- "Amazing and excellent. Thank you Dr. Khan" (Nigeria).
- Wonderful experience going back to old resident days (India).
- More than excellent Worthy Sir! (Pakistan).
- "Excellent lecture as usual! Loved that it was well paced and not rushed. I really appreciate the repetition and summary of previous sessions. Grateful!!!" (UK).
- Amazing lecture Dr. Khan. Thank you very much (UK).
- Great session. Could be faster pace at the beginning so that it is not rushed in the end (UK).
- "Great explanation of penumbra sign in OM. Lots of nice VIVA cases to teach us pathology using case based format. I especially liked Dr. Khans explanation of the 4 different dicom cases- more of this integrated into future sessions would be very valuable." (UK).
- Excellent teacher (Kenya).

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- Excellent as always. Hope I can return as a candidate again (UK).
- Thank-you to presenter and team (Pakistan).
- Fantastic (Egypt).
- Excellent session (Pakistan).
- It was the best (Pakistan).
- Very clear teaching style and great explanations. Excellent teaching (UK).
- Good structure and good cases to demonstrate the pathology and the key descriptions we need to know for each (UK).
- Great case based teaching with lots of good examples for each case and good discussion of differentials and exam technique (UK).
- Everything was useful (Zimbabwe).



Osteoporotic Versus Pathologic vertebral fractures

Osteoporotic	Pathologic
Abnormal signal limited to vertebral body	Abnormal signal in pedicles, other posterior elements
Usually no soft tissue hematoma/mass	Associated soft tissue mass
Some fatty marrow persists in vertebral body	Entire vertebral body involved
Usually solitary Concave posterior wall Fracture line	Convex posterior wall No fracture line

Dr. Khan's Teaching

Danielle Forster

Candidate 1

Candidate 3

Candidate 2