

Summary Feedback

(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

MSK for FRCR 2B Bone Tumours & Mimics (Part 1)

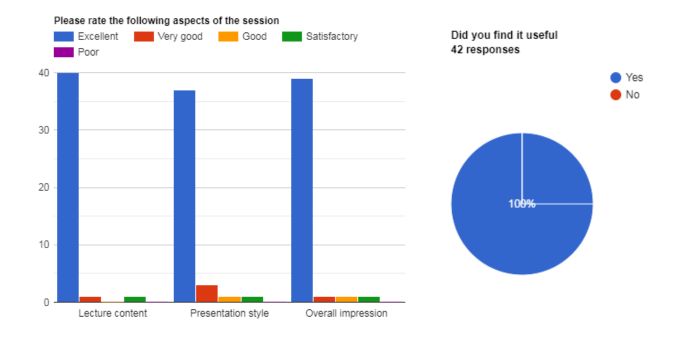
DKT Spotlight Lecture How to tackle bone tumour cases in FRCR 2B

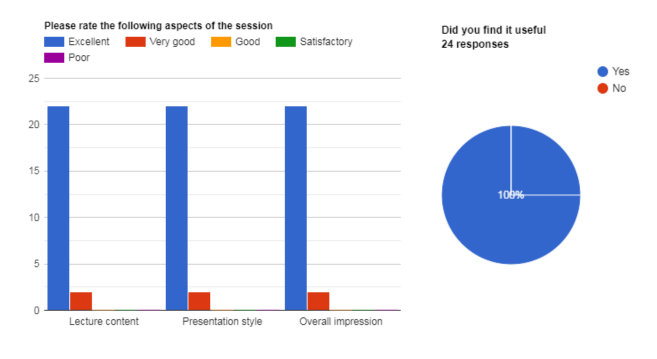
(14th and 15th October 2023)

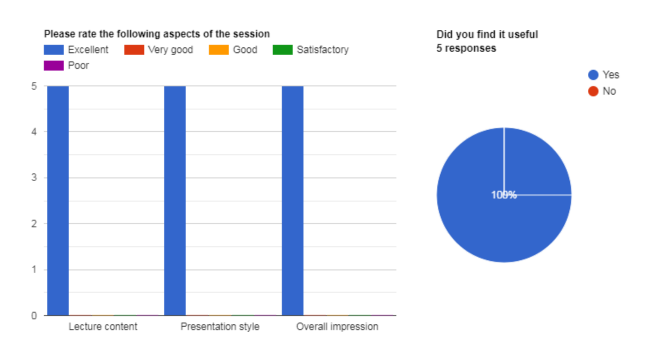
Lecturer: Sami Khan

Summary Points:

- Total Attendees: 250 from 30 Countries (Algeria, Bangladesh, Czech Republic, Dominica, Egypt, Ethiopia, India, Iran, Iraq, Jordan, Kenya, Lebanon, Malaysia, Myanmar, Nigeria, Norway, Oman, Pakistan, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, Uganda, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 71 participants, from three different broadcasts







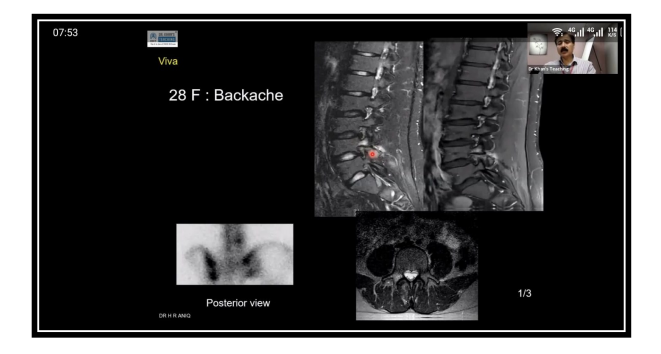
Testimonials

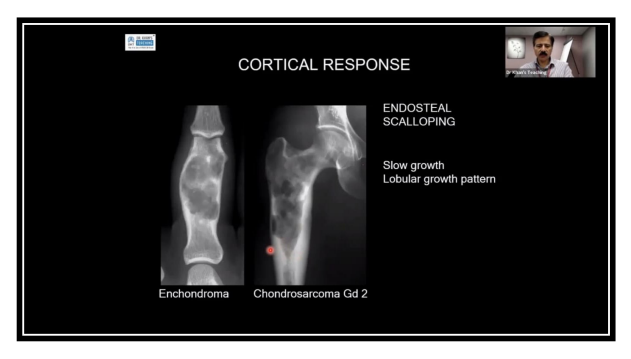
- Extremely useful, particularly following the fantastic session at the RCR conference for reinforcement (UK).
- World class lecture facilitated by a world class Radiologist I am very thankful for the knowledge shared, time and effort by Dr Khan and the rest of the DKT team! (UK).
- An excellent overview of bone tumours with emphasis on the FRCR 2B exam, including top tips for tackling differential diagnoses (UK).
- Expert work from Dr Khan as always (Zimbabwe).
- Excellent presentation (UAE).

- Excellent teaching session (Algeria).
- It's wonderful. Thank you Dr Khan (UK).
- Didactic teaching and exam tips in combination with cases (UK).
- Good teaching points, especially for beginners (India).
- Very useful lecture on how to tackle bone tumours (UK).
- Solid Concepts taught on tackling these tumors (Zimbabwe).
- Improve my knowledge (Indonesia).
- I liked the detailed explanation of all the terminologies used while reporting bone x rays. Each and every word is of great value (Pakistan).
- Useful tips (India).
- Amazing (Malaysia).
- I liked the teaching of a systematic approach and common pitfalls in the viva, mentioning how you need to hold your ground sometimes in the grilling, relating the viva cases back to the system and list from the book each time (UK).
- Excellent session (Pakistan).
- Well-structured and Organised pattern of taught (UK).
- Excellent lecture. Valuable teaching experience. From differentials to RADIO CT MRI appearance and how to tackle it according to analysis criteria (Algeria).
- I liked the points exactly essential for exam, the points on what the examiner wants to hear, the approach of presentation of case and the case collection (India).
- Cases explanation was useful(Egypt).
- Good reference selection (Jordan).
- Images and lecture were useful (Pakistan).
- Every aspect of the session was valuable (Pakistan).
- Clear concepts (Pakistan).
- Teaching method and material was great (UAE).
- Approach to bone tumors is the most useful part (UAE).
- Good balance between case based and theory(Norway).
- Good approach (Saudi Arabia).
- Great teaching (Iraq).
- So comprehensive (Indonesia).
- Best (Pakistan).
- It was perfect (Pakistan).
- The moderator of the session is perfect in information, delivery and organized data (Egypt).
- · Great teaching (Pakistan).
- Very useful lecture (Egypt).
- Superb (Pakistan).
- "Spot on!! Lots and lots of prayers for your hard work" (Pakistan).
- Best session (Pakistan).
- Very good and clear approach of MSK (Myanmar).
- Good cases (UK).
- I liked the approach to bone tumour X-ray, importance of CT scan on osteoid osteoma and osteoid osteoma can cause OA in young patient (Zimbabwe).
- The differential diagnosis discussions were excellent (Türkiye).
- Characterize bone lesion part was useful (Sri Lanka).

- Impressive (Nigeria).
- Awesome (Indonesia).







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