

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 4) (4th and 5th November 2023) Lecturer: Sami Khan

Summary Points:

- Total Attendees: 242 from 32 Countries (Algeria, Bahrain, China, Czech Republic, Egypt, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Kenya, Kuwait, Lebanon, Malaysia, Malta, Myanmar, Nigeria, Oman, Pakistan, 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 168 participants, from three different broadcasts





Testimonials

- Excellent teaching as always. Thank you Dr. Khan, you make radiology interesting (UK).
- I would like to attend every single one of them since I noticed how informative and good they are (South Africa).
- A very excellent and comprehensive session on a very confusing topic! (Pakistan).
- Really outstanding learning and very valuable lectures, I benefit from it greatly (Sudan).
- Due to this class I passed my FRCR part 2A exam! (India).

- Fantastic session (Qatar).
- Improved my understanding (Indonesia).
- It is awesome to explaining many cases with detailed findings (Saudi Arabia).
- No words to explain how simple Dr Khan has made bony lesions (Pakistan).
- Five stars (Myanmar).
- Great teaching by Dr. Khan (Iraq).
- Up to date (Yemen).
- Absolutely outstanding (UK).
- Very good session. So thankful for it (India).
- Excellent teaching forum (Pakistan).
- Exceptionally great teaching by Dr Khan (India).
- Perfect (Egypt).
- Good interpretation (Saudi Arabia).
- I liked the clarity and detailed explanation (Qatar).
- All aspects are useful (China).
- I liked the detail, the differentials, so many images which were showing variable presentations of diseases (Pakistan).
- Great explanation (UK).
- Excellent images (Saudi Arabia).
- Excellent discussion and detailed explanation (Egypt).
- Cases were very diverse and discussion was enriching (India).
- Your great efforts are deeply appreciated (Egypt).
- I wish I'd started attending sooner. Perfection! (Pakistan).
- The point wise teaching of how to approach to diagnosis, what examiner wants (India).
- Excellent and very simple way of teaching (Pakistan).
- Every aspect was useful including different appearances on the various modalities (UK).
- Useful session (Pakistan).
- Teaching slides are valuable (south Africa).
- Interesting cases and clear illustrations (Algeria).
- Great knowledge (Pakistan).
- All was great (Pakistan).
- Very educative (Nigeria).
- Awesome (Indonesia).
- Excellent (Oman).
- Brilliant (South Africa).
- Excellent teaching session (Algeria).
- Excellent (India).
- I liked the variety of cases with the important teaching points (Lebanon).
- Didactic teaching and tips for the exams with real-world examples (UK).
- Every aspect was useful (Pakistan).
- I liked the points on how to approach a scan (Malta).
- Made the topic easy (UAE).
- Conventional films are very helpful (Pakistan).
- I liked the variety of useful cases (UK).
- It was very informative lecture for bone lesions (Egypt).

- Everything teacher told was extremely useful (UK).
- Important teaching points (UAE).
- Teaching style was valuable (Türkiye).
- Very informative (UK).
- The images definitely helped along with a detailed easy to understand description (Pakistan).
- Focus on every corner of film was useful (Pakistan).
- Lecture and presentation was useful (Nigeria).
- Knowledge and approach was valuable (Pakistan).
- Improved my knowledge (Indonesia).
- The way of cases discussion was useful (Sudan).
- Excellent teaching (Oman).
- Simple and comprehensive (Indonesia).
- All were wonderful (UK).
- Overall lecture was useful (UK).
- Presentation style on the bone tumors was valuable (Kenya).
- Elaborately explained (Pakistan).
- Very informative (Saudi Arabia).
- Excellent presentation on bone tumours (UK).
- Interaction between the lecturer and audience was useful (Sudan).
- All aspects good (UK).
- Great variety of cases and comprehensive overview of all the relevant pathologies (Pakistan).
- It's up to the mark (Pakistan).
- It was totally satisfactory for me (Egypt).
- Keep it up (Pakistan).
- All is perfect (Pakistan).
- Very educative (Nigeria).
- Very nice Khan sb (Pakistan).
- Excellent teaching (UK).
- Awesome worth it (Saudi Arabia).
- Excellent session (Jordan).
- Beautiful (UK).
- Very useful (India).
- Great (South Africa).
- Very informative (UK).
- Useful, interested lectures (UK).
- Excellent! Keep it going! (Pakistan).

MSK for FRCR 2B Bone Tumours & Mimics (Part 4)







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