

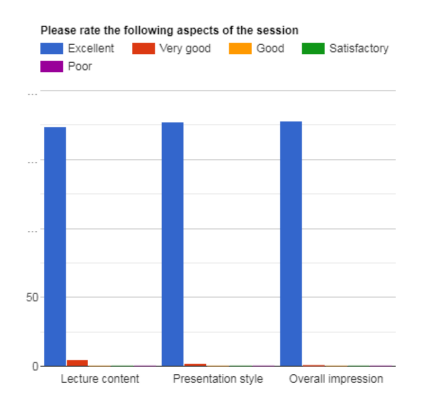
Summary Feedback

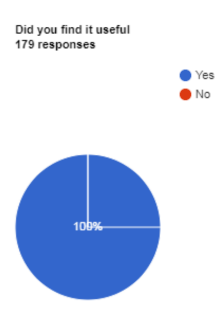
ST1: Two Year Teaching Programme

Session 2.10: MSK for FRCR 2B (a) Metabolic (b) Soft Tissues (c) Top 10 MSK Differentials for FRCR 2B Exam (18th August 2021) Delivered By: (Sami Khan)

Summary Points:

- ST1-ST4 teaching session 2.10: 3 hours teaching time
- Total Attendees: 445 from 37 Countries (Aruba, Australia, Bahrain, Bangladesh, Canada, Czech Republic, Dominica, Egypt, Ghana, Hong Kong, India, Iraq, Ireland, Jamaica, Kenya, Kuwait, Malaysia, Myanmar, Namibia, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Spain, Sri Lanka, Sudan, Tanzania, Turkey, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total feedback received from 179 participants





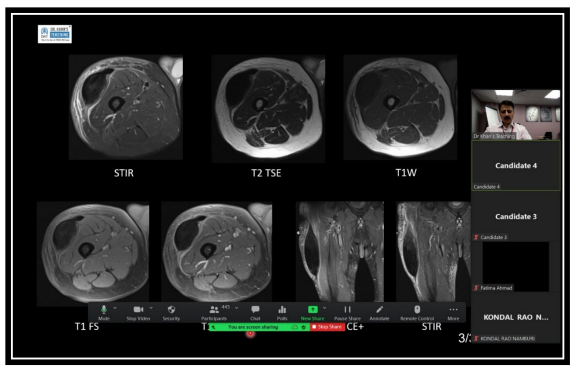
<u>Testimonials</u>

- Everything by Dr. Khan is gold dust (UK).
- Excellent, words cannot do justice for what Dr. Khan is doing for radiologist and students (UAE).
- Amazing! These are films that would never be seen in my clinical practice (UK).
- Dr. Sami teaches all the topics very thoroughly. He covers all the aspects of the topic (Canada).
- I really enjoyed the last session of top 10 MSK differentials as I am also preparing for my local exams. This was invaluable for the exam preparation and I am extremely grateful (Kenya).
- Useful to see what the conditions from textbooks actually look like. The best thing is that abnormalities are pointed out so that I can 'train my eye' (UK).
- The whole lecture is new cases for me to see (Egypt).
- Amazing sessions by an amazing teacher (UAE).
- Dr. Khan's way of teaching the approach to the differential diagnosis is superb. It really helps in daily management of cases (Pakistan).
- It's great to know this platform (India).
- Brilliant (India).
- Session is full of knowledge. Every second of lecture counts (Canada).
- Brilliant as usual, superb explanations by Dr. Khan (UK).
- "Everything greatly explained. This was stunning MSK journey Obliged to have u Sir Sami khan" (Pakistan).
- It's the best (India).
- "10/10
- Found this very useful to look at bony manifestations of the various metabolic conditions. Excellent teaching in how to differentiate between the different cognitions for example Hypervitaminosis A and D and Osteopetrosis etc. Incredibly useful lecture (UK).
- Awesome (Turkey).
- Impressive (Oman).
- Thanks a lot (Saudi Arabia).

- Very thorough as always (UK).
- Excellent presentation (India).
- Excellent lecture always a very informative and detailed for easy understanding and revision (Pakistan).
- Lovely lecture (Kenya).
- Excellent thank you so much for your time!! (Scotland).
- Nice session (Pakistan).
- Amazing teaching! (UK).
- Very thankful to know about this platform. Extremely useful practical learning points are discussed here (Pakistan).
- Great keep it up (UK).
- Excellent teaching session as usual (Egypt).
- Thank you to presenter and team (Pakistan).
- Perfect & excellent (Zimbabwe).
- Mind opener (Zimbabwe).
- Very useful and practical knowledge (Pakistan).
- Very encouraging, informative and educational (Malaysia).
- Excellent talk (Egypt).
- No words can thank you for your time and effort (Oman).
- Excellent Resource (Saudi Arabia).
- Fantastic approach (Kenya).
- Excellent teach. the tips I needed (UK).
- Excellent teaching. Second to none (UK).
- These lectures are very useful (UK).
- Fantastic and informative (Egypt).
- Excellent with millions of thanks to you sir (Yemen).
- Excellent source of understanding conceptual Radiology (Pakistan).
- Excellent. Glad to be a part of the teachings (Jamaica).
- A life saver not only for the exam but also for our daily real life practice (Saudi Arabia).
- It is excellent session (Turkey).
- Great teaching (Pakistan).
- Dr. Sami is doing an excellent job. Hats off (Saudi Arabia).
- Everything is perfect (Canada).
- Everything great (Pakistan).
- "Excellent work by Dr. Khan Thank you very much sir" (Pakistan).
- It's Just perfect (Yemen).
- Excellent collection and description (Pakistan).
- I liked the quality of images and the clear explanation of Dr. Khan (UAE).
- Fantastic cases which Dr. Khan guides candidates through whilst ensuring key learning points are made and understood (UK).
- I liked the reviews of the viva's with the theory from the book (Kenya).
- Really nice (Pakistan).
- V good. Would appreciate more time explaining pertinent findings after candidate has had a go before moving onto the differential. Overall excellent as always (UK).
- Most useful (Saudi Arabia).
- Excellent teaching. Please provide lectures on website. Overseas working candidates are not able to be in full lectures due to time constraints. Please consider this point (India).

- Awesome and good pace, you always take the time to explain things. I like the repetition (UK).
- Looking forward to MRI reporting course by RNOH experts- usually these cost a lot of money!!" (UK).
- Very informative (UK).
- Very well organized last session of MSK curriculum! (UK).





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