

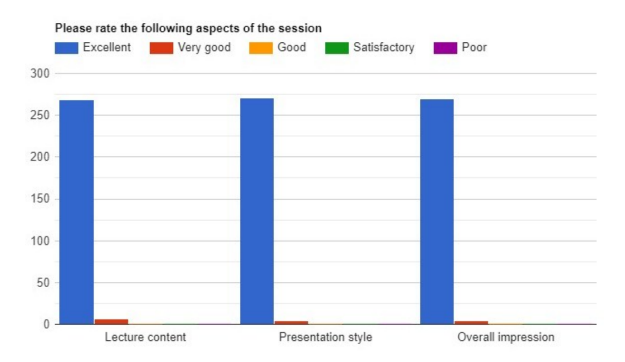
Summary Feedback

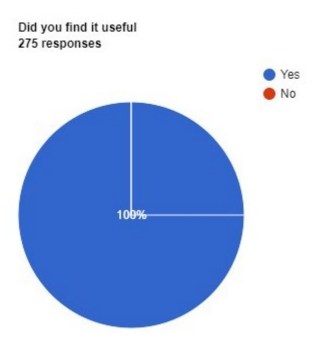
ST1: Two Year Teaching Programme

Session 2.7: MSK for FRCR 2B (a) Congenital (b) Miscellaneous Bone Lesions (c) Arthritis (29th July 2021) Delivered By: (Sami Khan)

Summary Points:

- ST1 teaching session 2.7: 3 hours teaching time
- Total Attendees: 448 from 36 Countries (Aruba, Australia, Bangladesh, Canada, Egypt, Germany, Ghana, Hong Kong, India, Iraq, Ireland, Israel, Kenya, Kuwait, Malaysia, Myanmar, Namibia, 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 275 participants





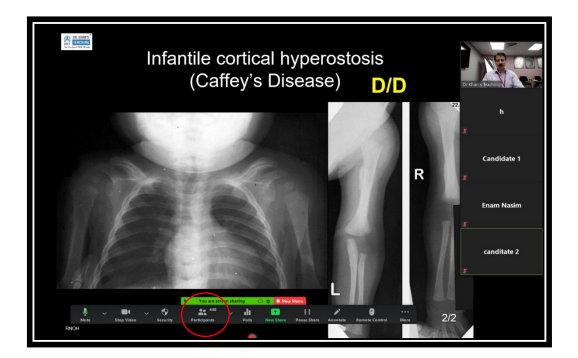
Testimonials

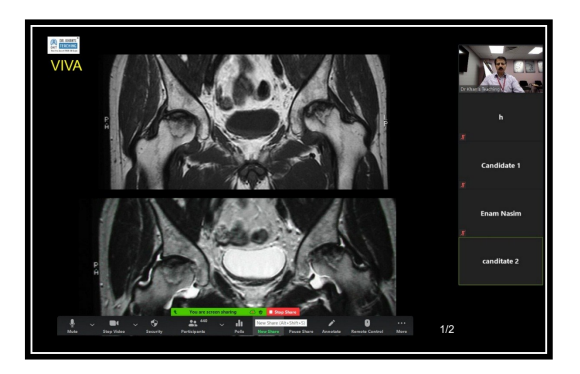
- Excellent teaching course. Wish I'd found it in ST1 (UK).
- Outstanding teaching session, the slide reading the arthritis really helped to categorize the different types and aides memory (UK).
- Dr. Khan makes everything so palatable and comprehensive . Love every second of it (Pakistan).
- Great. In a country where lectures are not given by the radiologists but by fellow learners, Dr. Khan's teachings are quite invaluable (Kenya).
- Dr. Khan makes everything so easy simple and palatable (Pakistan).
- I wish there was an option of extremely useful in above question. Can't thank Dr. khan enough for the efforts he is putting. Looking forward to attend more sessions . Thank you so much (UK).
- Dr. Khan's approach to each case and the way he teaches is impressive and inspirational. Thank you for all your effort (UK).
- Case based teaching with the images help to grasp the concepts and really sticks in the mind. How to approach arthritis case of the hand using cases was fantastic (Kenya).
- "Amazing sessions by Dr. Sami khan. God bless you. You never make the candidates feel embarrassed for not knowing at times very basic findings which is so encouraging as it doesn't make us feel discouraged" (UAE).
- Lovely presentation (Kenya).
- Great session (Malaysia).
- Direct points to differentiate lesions are awesome (India).
- Brilliant talk on a difficult to learn area (UK).
- Very good speed . To the point. Not bombarding with thousands of facts to remember. Just what is needed (UK).
- Excellent as always (Malaysia).
- Fantastic (Oman).
- Excellent session, great variety, well structured (UK).
- Excellent teaching, very enjoyable (UK).
- 5/5 (Pakistan).

- Superb (Pakistan).
- Five stars (Myanmar).
- Great lecture! (Malaysia).
- Excellent session (Pakistan).
- Amazing teaching (UK).
- Great (UK).
- Wonderful (Egypt).
- Very good and useful (Oman).
- Thank you Dr. Khan (UK).
- Beyond imagination (Pakistan).
- Grateful (Pakistan).
- Excellent session as usual (Sudan).
- Nice lecture (Pakistan).
- Very useful and informative (Saudi Arabia).
- "Excellent Thanks to Dr. Khan and rest of respected faculty. Special thanks and gratitude for responding positively regarding the CME points" (UAE).
- Very useful. Excellent (India).
- Thanks a lot I'm grateful for this learning course (Kuwait).
- Thank you to presenter and team (Pakistan).
- Very interesting (Qatar).
- Best (Pakistan).
- Perfect (Saudi Arabia).
- Excellent teaching (UK).
- Very illustrated (Kenya).
- Wonderful (Egypt).
- Great presentation (Zimbabwe).
- Very helpful for improvement of report writing (Pakistan).
- Great (UK).
- A great work in radiology education. Keep it up. Hats off to Dr. Sami (Pakistan).
- Very useful sessions (Oman).
- Soo informative and useful. Thanks a lot (Saudi Arabia).
- Great lectures as always (UK).
- Excellent session. Thanks (Singapore).
- Fantastic and looking forward to next session on arthritis (UK).
- Excellent teaching, faultless (UK).
- A very important lecture on MSK radiology (Namibia).
- Nice (Sudan).
- Great informative session (Sudan).
- Excellent lecture, you are doing great job, thank you (Sudan).
- Excellent lecture as usual. Much appreciated (Egypt).
- Fantastic session. Thoroughly enjoyed as always. Especially the approach to arthritis (Kenya).
- The lectures are very informative and productive (Pakistan).
- Perfect (Zimbabwe).
- Excellent session. Thank you (Malaysia).
- I am forever grateful for Dr. Khan and the team for selflessly teaching us (Pakistan).
- Fantastic (Sudan).
- I really appreciate the effort made by everyone (Pakistan).

- Very good (Egypt).
- Nice talk (Pakistan).
- Well explained (UK).
- Good refresher (Pakistan).
- Very hard work and commitment (Saudi Arabia).
- Excellent and extremely useful not just for exams but for clinical practice (Ghana).
- "Very knowledgeable and interactive session. It was very good" (Pakistan).
- Bravo (Malaysia).
- All is perfect (Pakistan).
- It's very appropriate for the subject (India).
- It is very nice (Oman).
- Just perfect (Saudi Arabia).
- Great teaching (Pakistan).
- The lectures are superb (Kenya).
- All excellent (Egypt).
- Very useful lecture, great key points by Dr. Khan (UAE).
- I liked effort of the lecturer Dr. Khan (Myanmar).
- I liked Sir teaching style (Pakistan).
- Excellent teaching tips (Oman).
- "Very informative lecture content All aspects were wonderful" (Pakistan).
- "Dr. khan taking us through the conditions throughout And the viva" (Kenya).
- Dr. Khan is always best, love u sir (India).
- "Everything is useful teaching , cases presentation, candidate interaction Slide show everything!"
- I liked teaching style as it makes everything easy (Pakistan).
- All are useful specially when u repeat cases of last sessions so that we revise and don't forget (Yemen).
- We structured. Good teaching pace (UK).
- Very nice and easy to understand teaching session (Malaysia).
- Very useful (India).
- Excellent cases with comprehensive explanations and examples, great diagrams (UK).
- Nice, organized beneficial lecture (Sudan).
- "Excellent teaching sessions by Dr. Khan and his team. May Allah bless you Dr. Khan and his team in both the Worlds. Aamin" (Pakistan).
- Excellent (Nigeria).
- Every aspect is awesome (Pakistan).
- Valuable discussion (India).
- Excellent teaching (UK).

Session 2.7: MSK for FRCR 2B : (a) Congenital (b) Miscellaneous Bone Lesions (c) Arthritis





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