



Summary Feedback

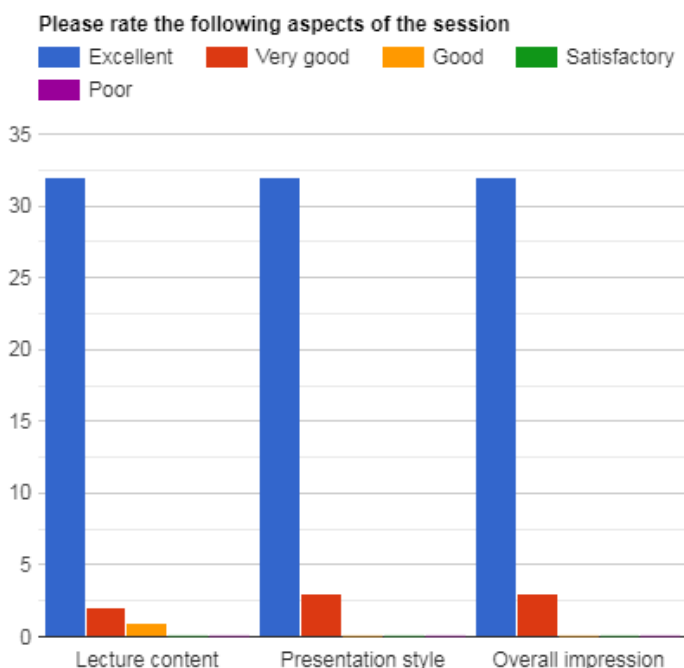
(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

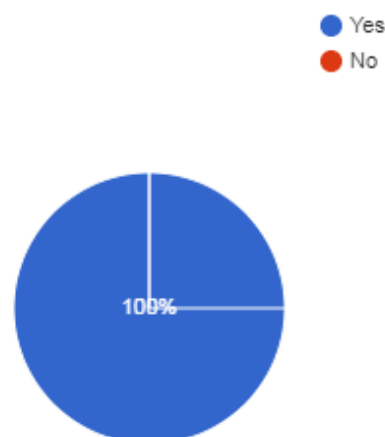
MSK for FRCR 2B (a) Bone Tumours & Mimics Part 5 (b) Congenital (11th and 12th November 2023) Lecturer: Sami Khan

Summary Points:

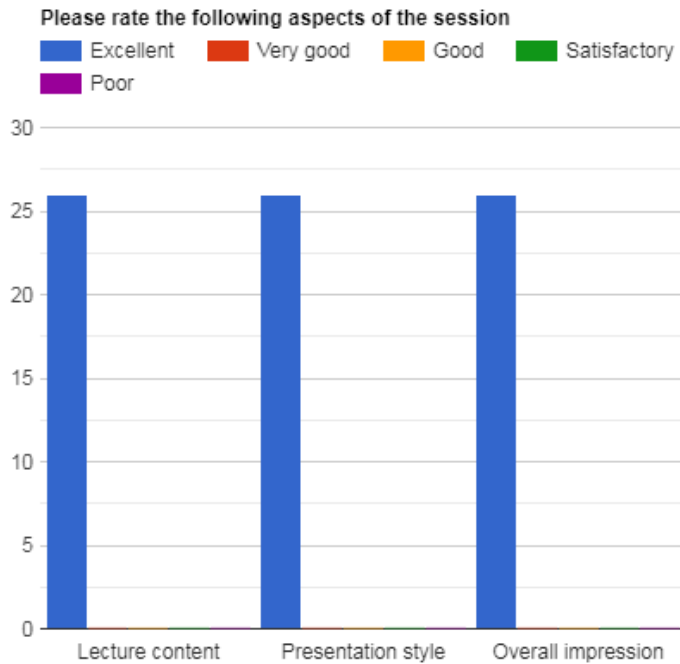
- Total Attendees: 230 from 28 Countries (Algeria, China, Czech Republic, Dominica, Egypt, Hong Kong, India, Indonesia, Kenya, Kuwait, Malaysia, Malta, Myanmar, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 67 participants, from three different broadcasts



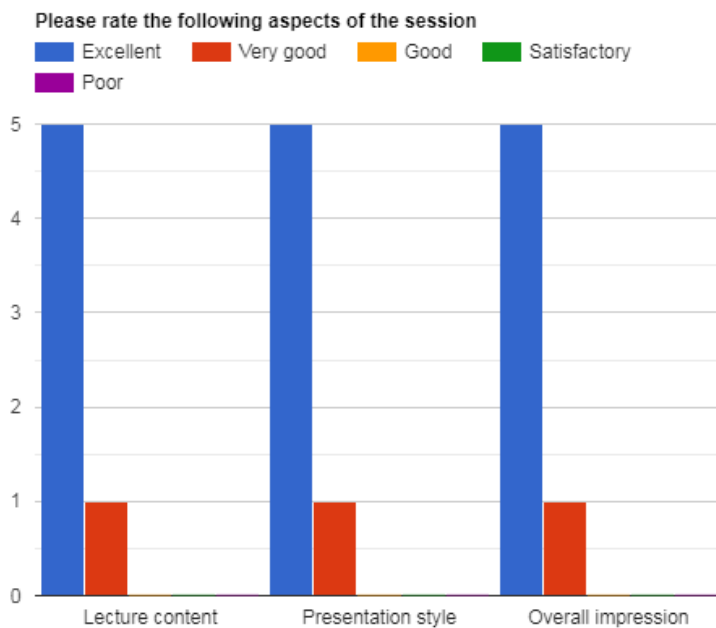
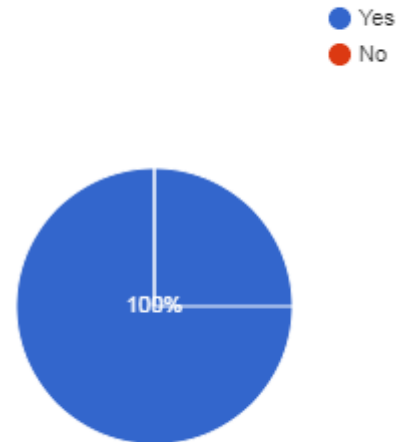
Did you find it useful
35 responses



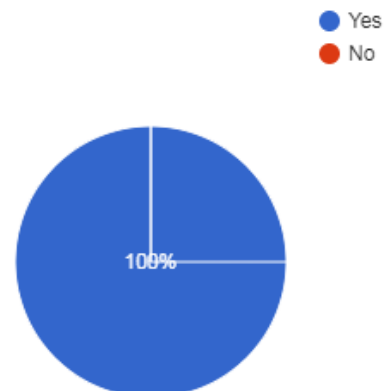
MSK for FRCR 2B (a) Bone Tumours & Mimics Part 5 (b) Congenital



Did you find it useful
26 responses



Did you find it useful
6 responses



Testimonials

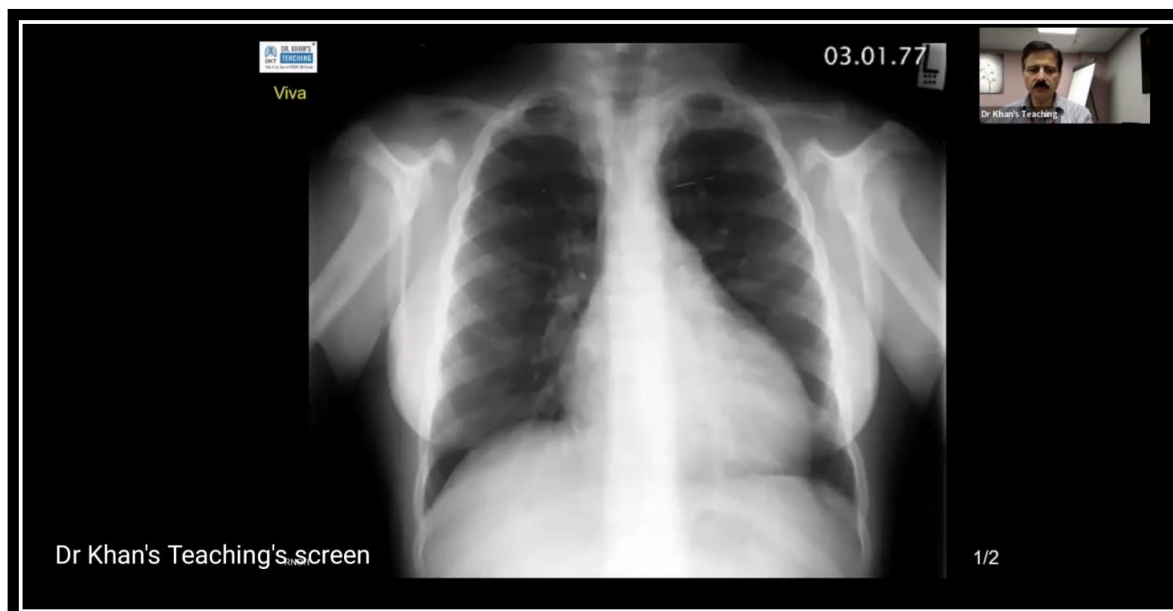
- Teaching philosophy, case discussion, deep understanding of pathologies and way to transfer Dr. Khan huge experience were very valuable and practical points that we can really translate into our daily practice. Thanks too much for all that effort (Qatar).
- The cases were exceptional and precise. Lots of variety of cases. Please repeat the bone tumor lecture again (India).
- Every time I get more clear amazing teaching from your sessions, great respect for you (Yemen).
- You are the best (UAE).

MSK for FRCR 2B (a) Bone Tumours & Mimics Part 5 (b) Congenital

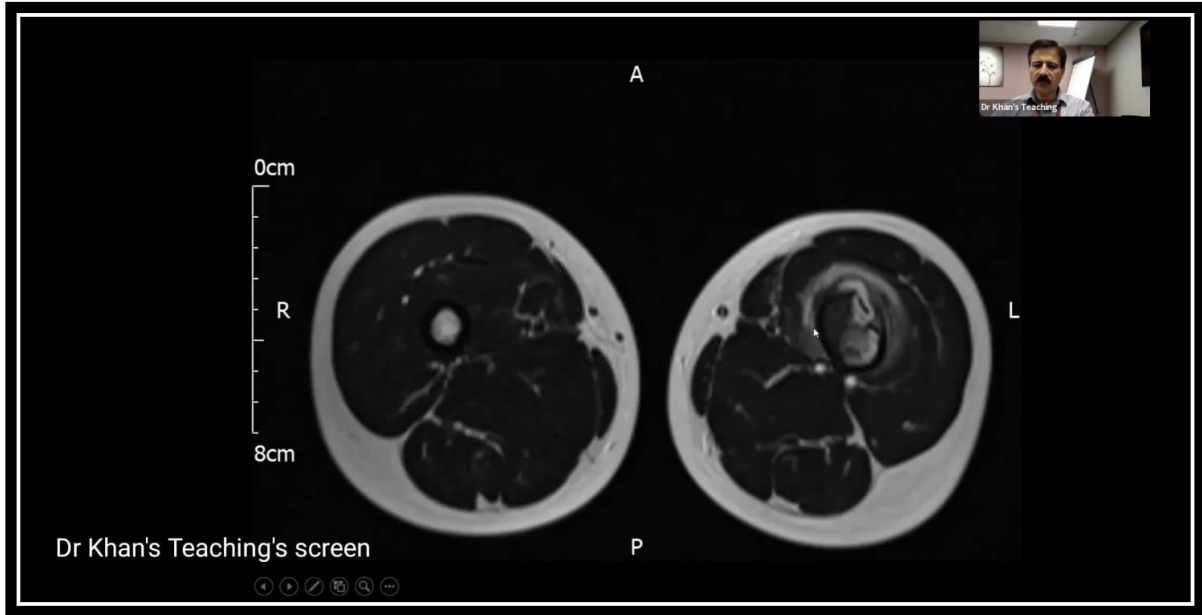
- Dr Sami teaching style is the best (Pakistan).
- To the point discussion of differential diagnosis with learning the spotting of golden signs was useful (Egypt).
- Everything in the lecture is very useful (Sri Lanka).
- Excellent cases of hyperparathyroidism. Very exam-oriented session (India).
- Every single word of the session was valuable (Pakistan).
- Improved my knowledge (Indonesia).
- Perfect as always (UK).
- Amazing as usual! (India).
- Just wonderful teaching (UAE).
- The vast knowledge in hyperparathyroidism and renal osteodystrophy changes was valuable (Zimbabwe).
- Highlighting the important key words to mention was valuable (Malta).
- All the topics were very well explained (Pakistan).
- I liked the discussion and fantastic explanation and case tackling by Dr Khan (Egypt).
- Everything is valuable (UK).
- Good discussion of differentials (UK).
- All aspects are important (UK).
- Excellent teaching by Dr Khan (Pakistan).
- All of it was useful (Pakistan).
- Illustrative explanations were useful (Qatar).
- Interesting cases with valuable reflex, advice and feedback (Algeria).
- Awesome (Pakistan).
- Excellent teaching (UK).
- Very educative (Nigeria).
- Excellent (India).
- Excellent presentation (Sri Lanka).
- Excellent session (Pakistan).
- Excellent teaching session (Algeria).
- Excellent session by Dr Khan (India).
- Very fruitful session and very useful for usual practice (Egypt).
- Awesome (Indonesia).
- Excellent back up training (Saudi Arabia).
- MRI of the spine was really helpful (UK).
- Pathognomic cases for 2B are useful (UK).
- I liked the variety of collection and detailed explanations (Qatar).
- Teaching and relating facts are useful (Nigeria).
- I find the cases like aunt Minnie's (tb dactylitis, pseudotumors in hemophilia) extremely exciting (Pakistan).
- Variety of cases and enriching discussion (India).
- Excellent explaining pathologies (Pakistan).
- I liked the brief recaps of the various pathologies (Türkiye).
- Very illuminating (Nigeria).
- Well explained cases by Dr Khan with key points (Pakistan).
- Great teaching work as always (Zimbabwe).

MSK for FRCR 2B (a) Bone Tumours & Mimics Part 5 (b) Congenital

- Excellent cases (Pakistan).
- Excellent session for radiology residents (Pakistan).
- Very good session (Pakistan).



MSK for FRCR 2B (a) Bone Tumours & Mimics Part 5 (b) Congenital



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