

Summary Feedback

(Combined feedback broadcasted at multiple times this week)

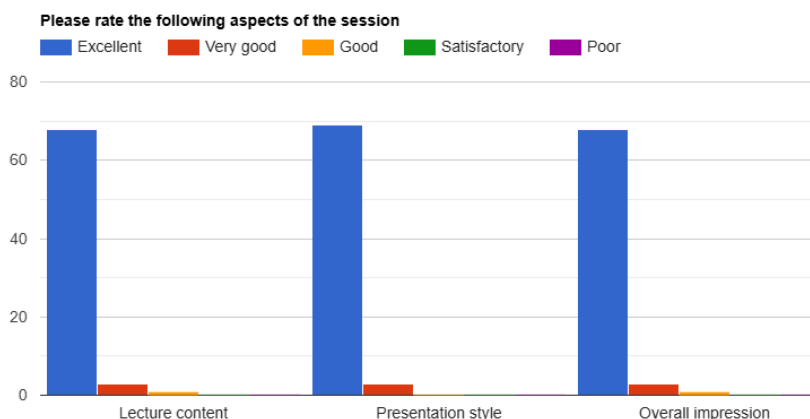
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

Session 10/38

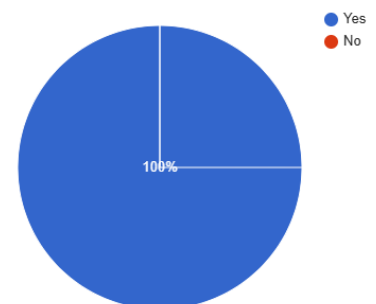
MSK: Congenital
(24th & 25th May 2025)
Lecturer: Sami Khan

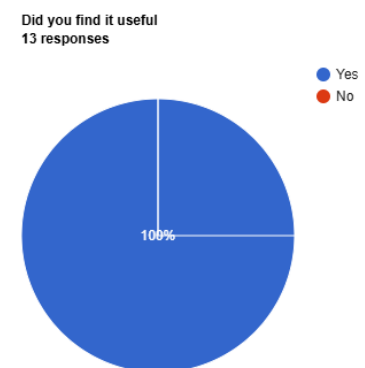
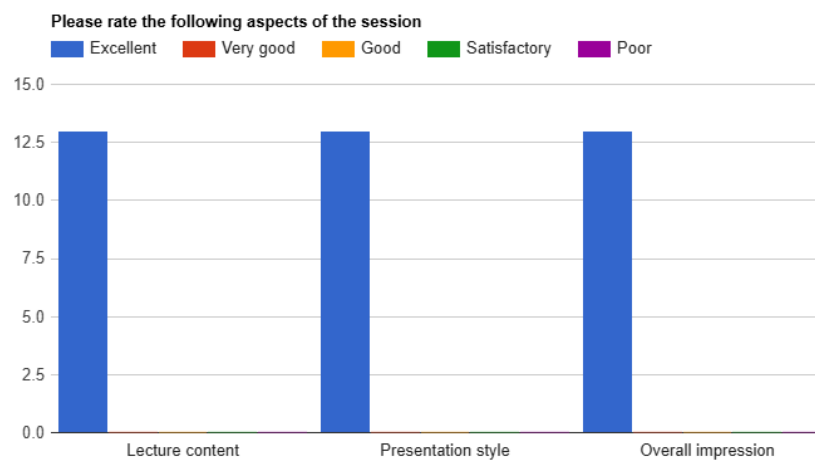
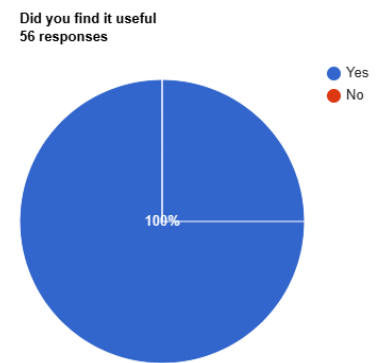
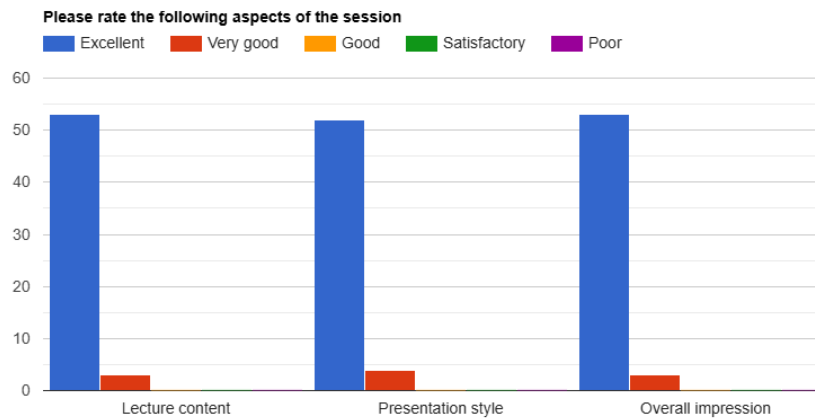
Summary Points:

- Total Attendees: 430 from 36 Countries (Algeria, Australia, Bahrain, Canada, Dominica, Egypt, Ghana, India, Indonesia, Iran, Iraq, Ireland, Jordan, Kenya, Kuwait, Libya, Malaysia, Namibia, Nigeria, Norway, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Thailand, Türkiye, UAE, UK, Ukraine, Yemen, Zimbabwe).
- Total duration: 2.5 hours (each session broadcasted thrice during the week)
- Total feedback received from 141 participants, from three different broadcasts



Did you find it useful
72 responses





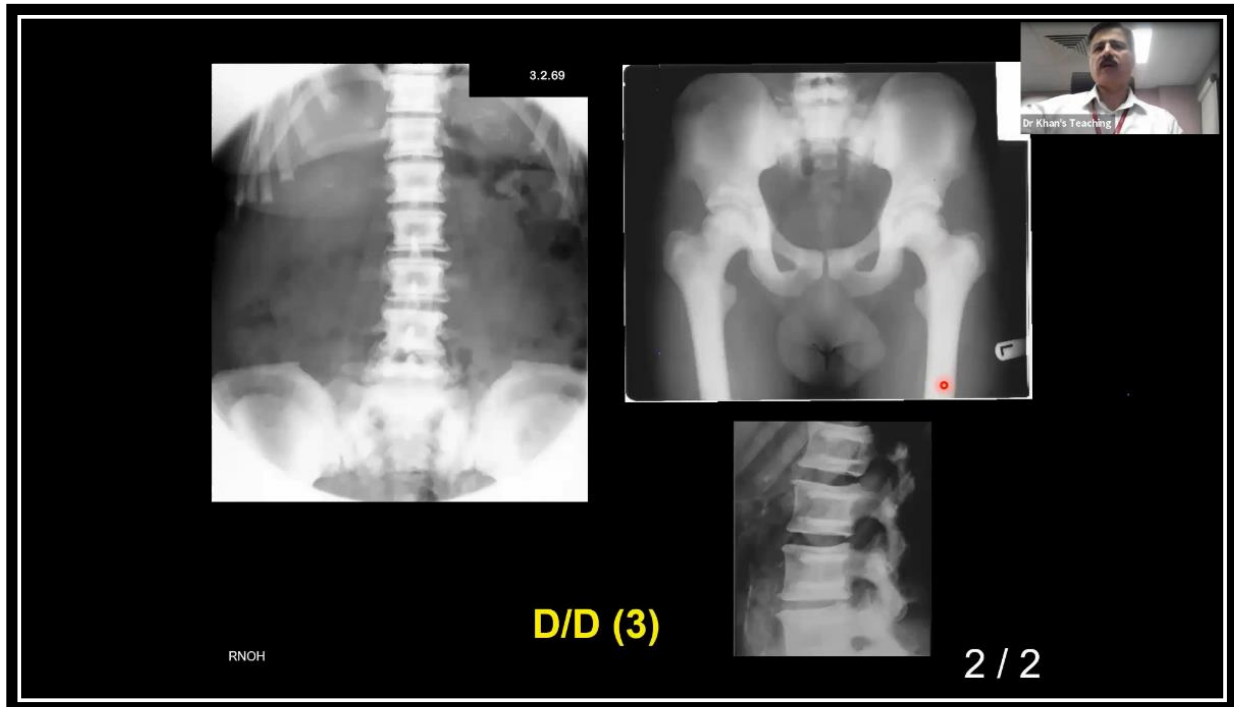
Testimonials

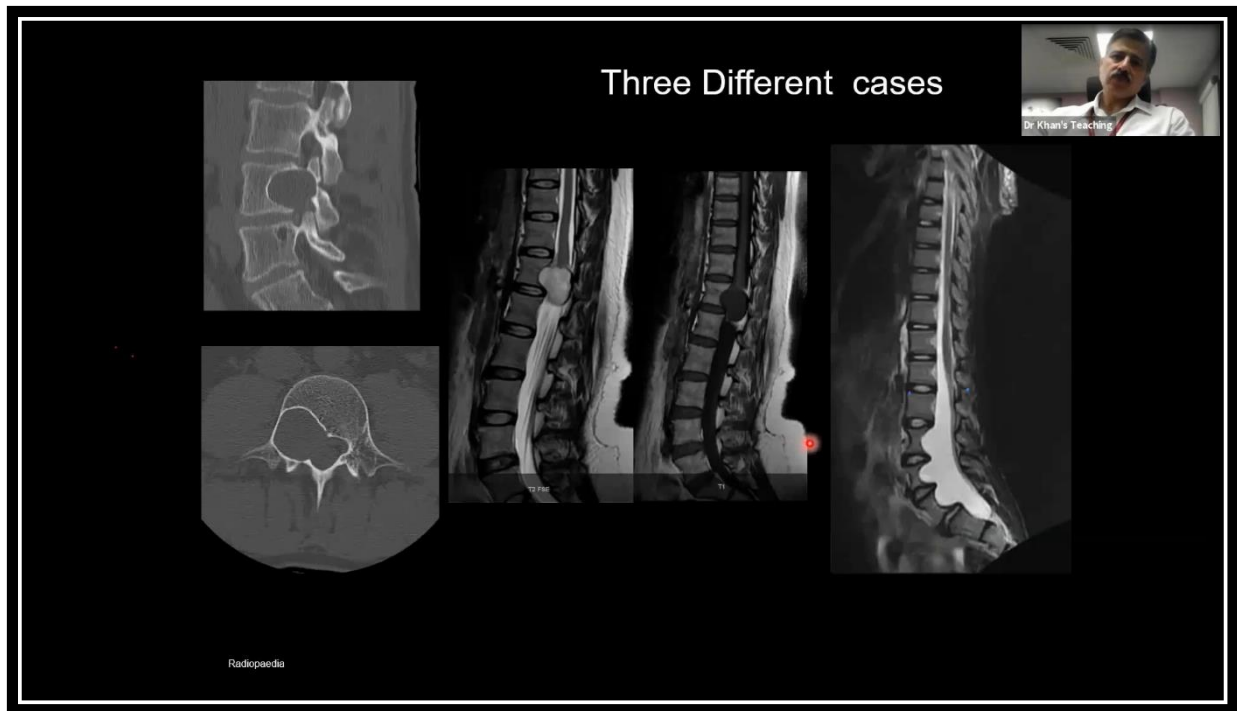
- All the basic and important congenital MSK topics with nice cases and valuable teaching from Dr. Khan. Every time we learn new things even for the common topics. Happy to be attending these lectures again at their re-broadcasts. Too valuable to miss. Even if I have already attended, I would love to attend again. Keep up the good work DKT team (Pakistan).
- Well-organized, exam-focused, and delivered in an engaging manner, fostering both theoretical understanding and exam readiness. Helping students anticipate viva-style questions. Looking forward to more such interactive and exam-oriented sessions! (India).
- The descriptions with radiological signs and the correlation of radiological findings with the pathology of the disease were the most helpful (Nigeria).
- Reviewing the cases resembled oral exam practice, which helped reinforce my diagnostic reasoning and communication skills (Thailand).
- Great coverage of fibrous dysplasia which I have struggled with and is FRCR 2B favourite (UK).
- A very informative class on congenital MSK, I have always found it difficult but the lecture was excellent. Took Saturday's class and still didn't want to miss the repeat session today (Pakistan).
- I appreciate the way Dr. Khan took time to show cases and search patterns in this topic, which is not among the easiest for me (Zimbabwe).

- Having the candidates or audience read the images first and then teaching after is great (Botswana).
- The content, the teaching style, everything was gently and well explained (Nigeria)
- Amazing lecture. No words to thank the whole team!!! (UAE).
- Very illuminating (Nigeria).
- Dr. Khan himself was the best part of the session (Pakistan).
- Excellent teaching from Dr. Khan (Malaysia).
- Very informative (Saudi Arabia).
- Great. I'll keep participating in class as much as I can (Thailand).
- Very interesting and valuable session (Sudan).
- Very informative and good cases (Pakistan).
- The best as always (Pakistan).
- Fantastic (Iraq).
- Brilliant (South Africa).
- Super excellent (Nigeria).
- Very much impactful (Nigeria).
- Awesome teacher and wonderful teaching as always! (Pakistan).
- Very informative (Saudi Arabia).
- Excellent teaching and very accommodating teacher (Nigeria).
- It's perfect (Egypt).
- Everything is just perfect, please keep doing such sessions, it's very helpful (USA).
- Very good and interesting (Iraq).
- Consolidation of case by re demonstration of complete case was useful (Pakistan).
- It was perfect (UAE).
- Excellent collection (Saudi Arabia).
- The case discussion was excellent (India).
- It was perfect (UAE).
- Excellent teaching from Dr. Khan (Malaysia).
- The Summaries after the case were really helpful (South Africa).
- Excellent description (Pakistan).
- I liked the hot seat method (Saudi Arabia).
- The variety of cases helps revision (UK).
- All of the lecture was useful (Sudan).
- The explanation by the lecturer was helpful (Ghana).
- Excellent cases (Pakistan).
- Knowledge-wise it was excellent. Especially the "congenital disease of the bones" topic (Pakistan).
- Quite thought provocative session covering diverse MSK cases radiographs with detailed explanation. Thank you (India).
- Good cases (Zimbabwe).
- Excellent cases with proper description (Pakistan).
- Excellent explanation & perfect cases (Türkiye).
- Plain film's explanation was well done (Pakistan).
- The nuclear imaging revision was very helpful (USA).
- A great session to review (Iran).
- Teaching slides between cases summing up the differential diagnosis were very useful (South Africa).

- The clinical cases were excellent (Pakistan).
- Very useful MSK cases (Qatar).
- Interesting cases (UK).
- All of it was very useful & highly valuable (Egypt).
- Really interesting cases (UK).
- Great cases (Libya).
- Excellent teaching and excellent cases (Pakistan).
- Very good range of cases (UK).
- Nice cases (Iraq).
- Excellent teaching (Pakistan).
- Good Work. Keep it up! (Pakistan).
- Impressive (South Africa).
- Excellent case discussion/presentation (Sri Lanka).
- Loved it (Pakistan).
- Very informative lecture (Botswana).
- Awesome as usual (UAE).
- Good teaching as always, thank you (UK).
- Outstanding (Pakistan).
- Good work, keep it up! (Pakistan).
- Very impactful session (Nigeria).
- Excellent cases, thank you very much, Dr. Khan (UK).
- Great lecture (Zimbabwe).
- Great knowledge (Pakistan).
- Excellent session (Sudan).
- This was a great lecture (Botswana).
- Excellent collection of congenital cases (UAE).
- Excellent (India).
- Good cases, good teaching, very very clear voice (Pakistan).
- All aspects were useful (Pakistan).
- Amazing cases (India).
- Excellent description of gross anatomy with the pathologies (Pakistan).
- All common pathologies covered and explained (Pakistan).
- Discussion in detail is very much appreciated (Pakistan).
- Different cases to cover the varied abnormalities and syndrome and detailed explanation and approach (Singapore).
- Explanation of pathophysiology of the disease process and radiological features makes it easy to remember the cases (Sri Lanka).
- The methodology of the teaching was excellent (Pakistan).
- Reviewing the cases has improved my confidence for the exam (Thailand).
- All the aspects are good (UK).
- It's all useful (UAE).
- Interesting cases (Algeria).
- Excellent session (Pakistan).
- Great teaching points (Saudi Arabia).
- Good teaching points and excellent cases (UK).
- Radiographs quality was good, findings were evident. Excellent description and DDS (Pakistan).

- I liked the volume of most often bone pathology (UK).
- Excellent style of presentation (Pakistan).





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