

## Summary Feedback

(Combined feedback broadcasted multiple time this week)

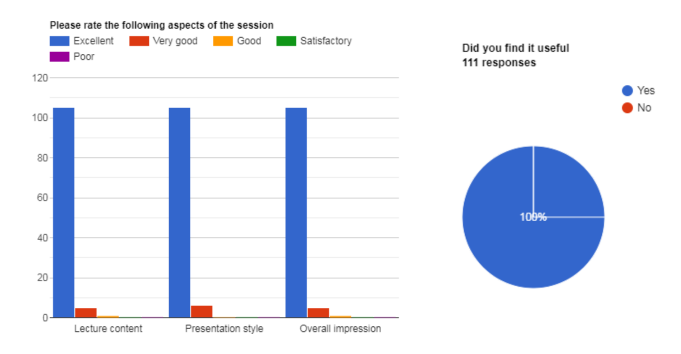
## PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

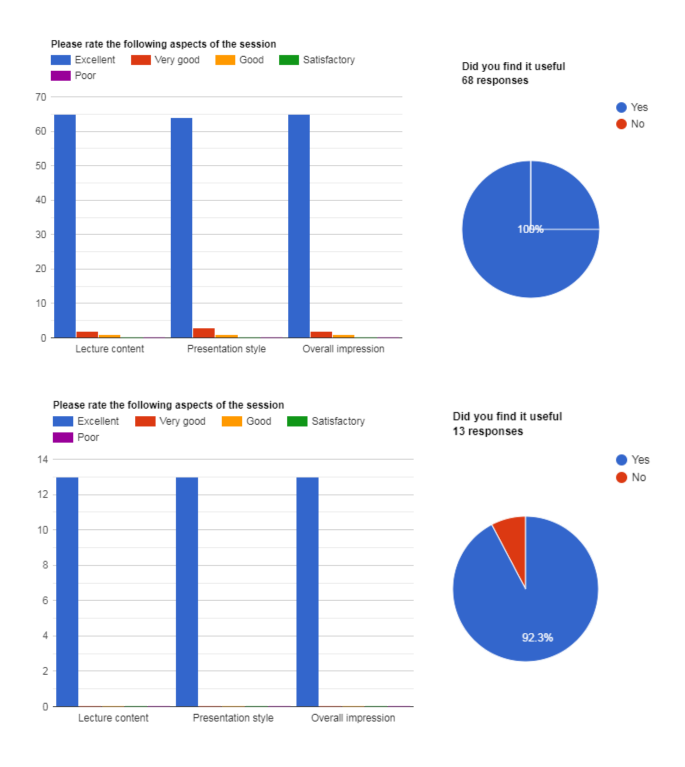
# **Session 15/40**

MSK for FRCR - Congenital (10<sup>th</sup> & 11<sup>th</sup> August 2024) Lecturer: Sami Khan

#### **Summary Points:**

- Total Attendees: 572 from 36 Countries (Algeria, Australia, Bahrain, Bangladesh, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Jordan, Kenya, Kuwait, Libya, Malaysia, Maldives, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 2.5 hours (each session broadcasted thrice during the week)
- Total feedback received from 192 participants, from three different broadcasts





### **Testimonials**

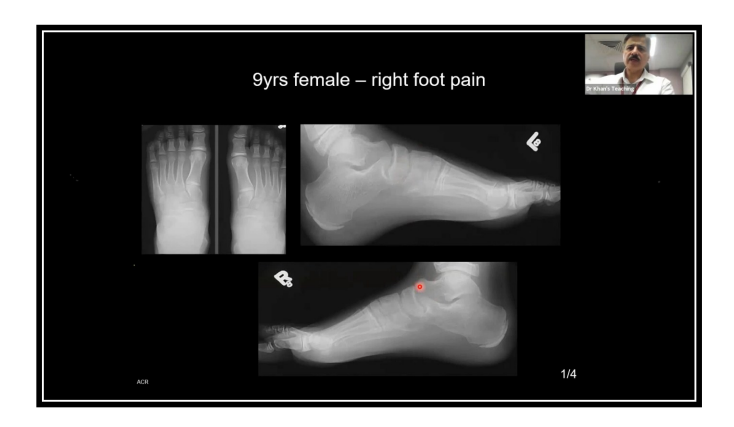
- Fantastic overview of congenital conditions with diagnostic findings important for the 2B exam, as well as discussion of important differential diagnoses. Excellent revision of 2A knowledge and putting it into practice with good example cases (UK).
- Perfect session. Dr Khan, you are doing amazing work, cannot express how grateful I am to you. Hope that some day we will meet and I will express my thanks in person, hopefully after clearing FRCR (India).
- Informative session. This is the first time I've understood congenital foot deformity in depth (Sudan).

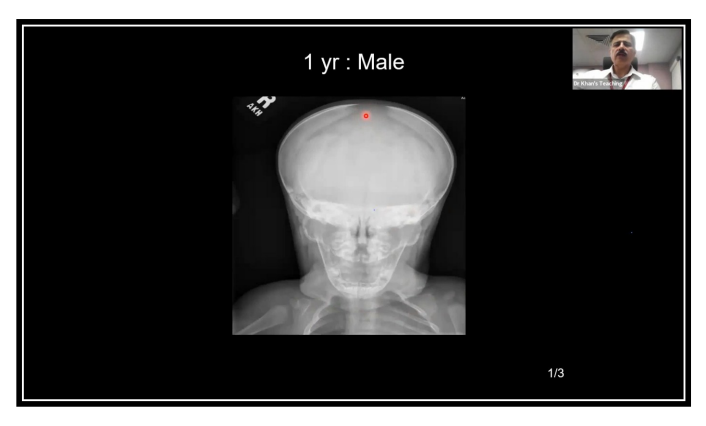
- I feel more confident with regards to congenital MSK conditions as a result of this teaching, thank you!! (UK).
- I am very happy and satisfied to have such a wonderful and sincere efforts of our respectable teacher and the whole team. Excellent session. Learnt a lot (Pakistan).
- Thanks a lot sir for teaching us radiology in the best way (UK).
- The differential diagnosis approach as well as spotters approach to the films were the most useful (India).
- Excellent exam cases! Can't thank sir Sami enough, he's an amazing teacher (Pakistan).
- It was good seeing the images of cases that we usually don't come across in day today practise (Sri Lanka).
- MSK is vast, @DKT narrows it down to the important cases (Zimbabwe).
- Variable congenital MSK cases with very important and to the point valuable theoretical information for the exam (UK).
- The explanation that makes the case more memorable and easy to remember. Description explained to the top (Algeria).
- Excellent explanation of pathology in order to understand radiological appearacnes (UK).
- The cases that I have never seen before were useful (Malaysia).
- The variable cases including aunt mini, discussion and story cases and the important differentials were amazing (Yemen).
- Great selection of cases not seen elsewhere (UK).
- Dr Khans teachings were great (India).
- Thank you very much sir for arranging such an excellent session (UK).
- Insights given by Dr.Khan were great (India).
- Best teaching ever (Sudan).
- As always, informative, conceptual session (India).
- I am very grateful sir, thank you so much (Egypt).
- The teaching style and the selection of cases were amazing (Nigeria).
- Detailed teaching about disease and radiological findings (Malaysia).
- Pathology is beautifully explained with radiology (India).
- Very useful collection of pediatric cases (India).
- Excellent teaching (UK).
- The explanation by Dr. Khan and the d/d were great (UK).
- I liked the varied cases collection (Maldives).
- Very informative (Saudi Arabia).
- Awesome session (India).
- DKT is an awesome platform for learning radiology for the whole world. May Allah shower his countless blessings upon Dr Khan and his brilliant team (Pakistan).
- Outstanding (Pakistan).
- Absolutely Impressive (UK).
- Very useful, I am thankful to the platform (India).
- Interesting cases with important explanation (UK).
- Excellent lecture (India).
- Very useful session clarifying some difficult diagnoses (UK).
- I liked the anatomic details before describing the pathology (Pakistan).
- Case collection was amazing (India).
- I liked the detailed explanations and description of the images by Dr Khan (UK).
- Amazing discussion and excellent detailed explanation (Egypt).

- Excellent explanation and examples of fibrous dysplasia and some common congenital MSK conditions (UK).
- The pathophysiology of the diseases which were described helped us to better understand of the radiology (Pakistan).
- Great lecture (Bahrain).
- Excellent as always. Thank you Dr Khan! (Pakistan).
- Comprehensive session with almost all congenital MSK cases covered (Pakistan).
- Helpful in every aspect (Pakistan).
- Excellent lecture with good exam oriented topics (India).
- I liked the systematic progression (Pakistan).
- Excellent cases and explanation (UK).
- The breakdown and discussion of the cases by Dr Khan was impressive (Nigeria).
- Brilliant (Libya).
- Excellent academic input (Pakistan).
- Cases and key descriminators were the most useful (Pakistan).
- Very elaborated explanation (Pakistan).
- Exam oriented cases (UK).
- Various important MSK congenital findings (Iraq).
- Great cases and discussion with important negatives and how to differentiate (UK).
- Explained well (Sri Lanka).
- Excellent informative discussion (Yemen).
- Very useful. Thank you (Malaysia).
- Very very useful for me (Sri Lanka).
- Very useful session (Pakistan).
- Very good basics revision (Qatar).
- Brilliant. Keep it up sir (UK).
- Excellent work by @DKT (Zimbabwe).
- Fabulous session (India).
- Excellent delivery of knowledge (Nigeria).
- Superb! (Malaysia).
- Excellent variety of cases (India).
- Astonishing (Iraq).
- Extremely good session (India).
- It was perfect (UAE).
- Nice MSK cases, particularly paediatric age group (UAE).
- Brilliant lecture (South Africa).
- Amazing (Egypt).
- Nice cases (Pakistan).
- Very useful (Malaysia).
- Great teaching (Pakistan).
- All aspects were useful, especially coalitions cases (Pakistan).
- Excellent lecture with good exam oriented topics (India).
- Very good revision (India).
- Different types of congenital bony abnormalities were interesting (UK).
- Excellent explanations with illustrations and management points (Pakistan).
- Cases were discussed according to exam preparation (Pakistan).
- It was perfect (UAE).

- The way of presentation and teaching is the most useful (Pakistan).
- Good cases (India).
- Very informative (Pakistan).
- Excellent coverage of the topics (UK).
- Nuclear medicine components were really well covered (India).
- Very informative lecture (Sri Lanka).
- All of it indeed was highly useful & valuable (Egypt).
- Detailed congenital abnormalities (Pakistan).
- Lovely cases and emphasis is exam oriented (Zimbabwe).
- Good cases & explanation (Turkiye).
- Multiple plain film and CT examples of fibrous dysplasia were great (UK).
- Excellent cases. We wont get this valuable content elsewhere (UK).
- Many examples of fibroid dysplasia and other pathology were realy useful (UK).
- Awesome lecture (India).
- Detailed approach to representative images of congenital bone disease (South Africa).
- Foot radiographs were very useful (India).







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