



## Summary Feedback

(Combined feedback broadcasted multiple time this week)

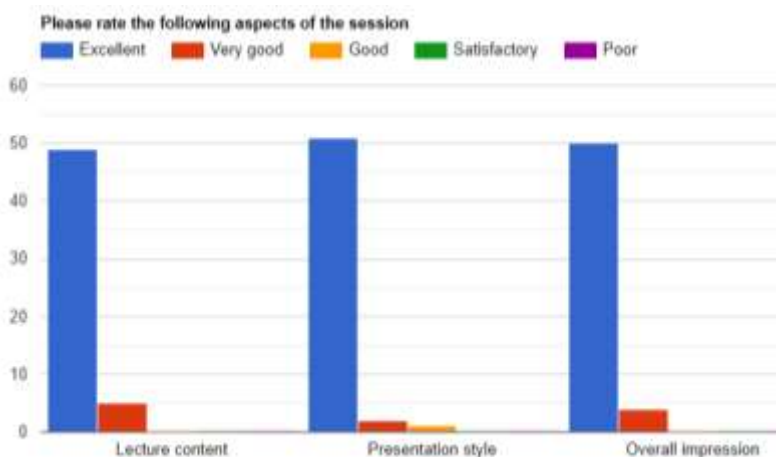
### PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

## Session 14/36

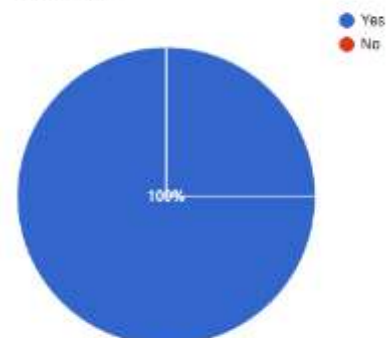
**MSK for FRCR  
Lymphoreticular & Hematopoietic Disorders  
(2<sup>nd</sup> & 3<sup>rd</sup> May 2026)  
Lecturer: Sami Khan**

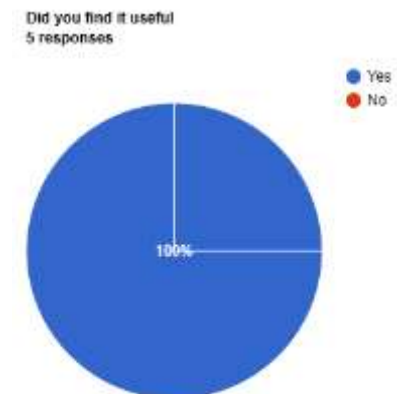
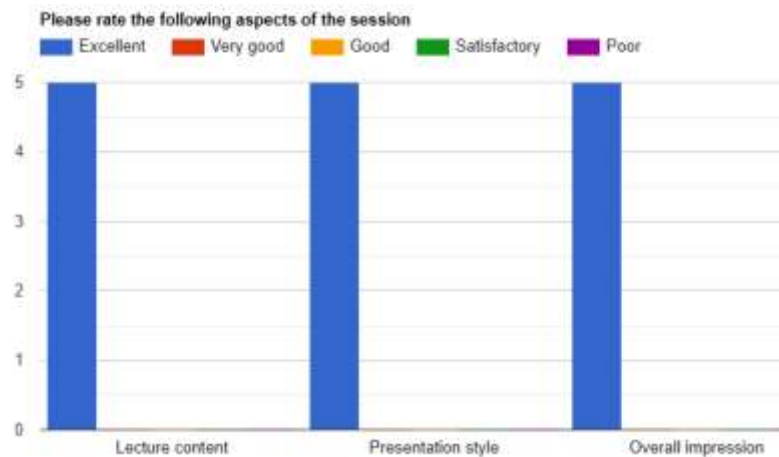
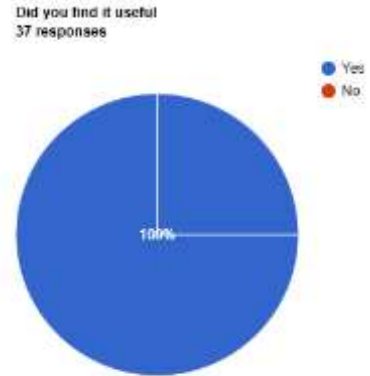
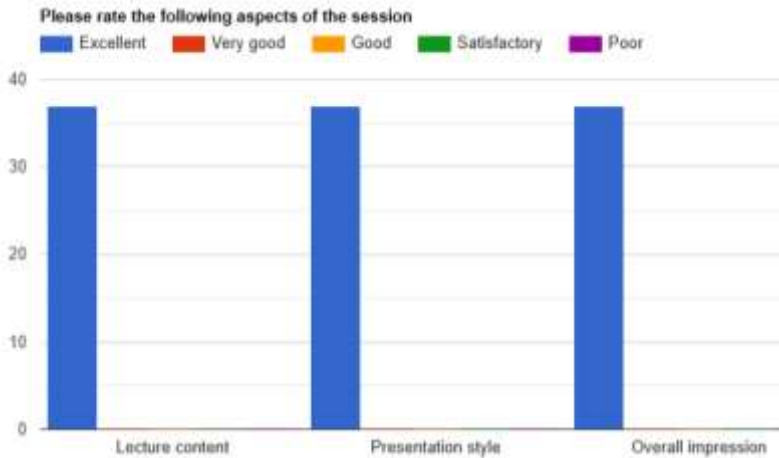
### Summary Points:

- Total Attendees: 299 from 33 Countries (Bahamas, Bangladesh, Egypt, Ethiopia, Georgia, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Kenya, Korea, Republic of, Malaysia, Myanmar, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Thailand, Türkiye, UAE, Uganda, UK, Ukraine, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 96 participants, from three different broadcasts



Did you find it useful  
54 responses







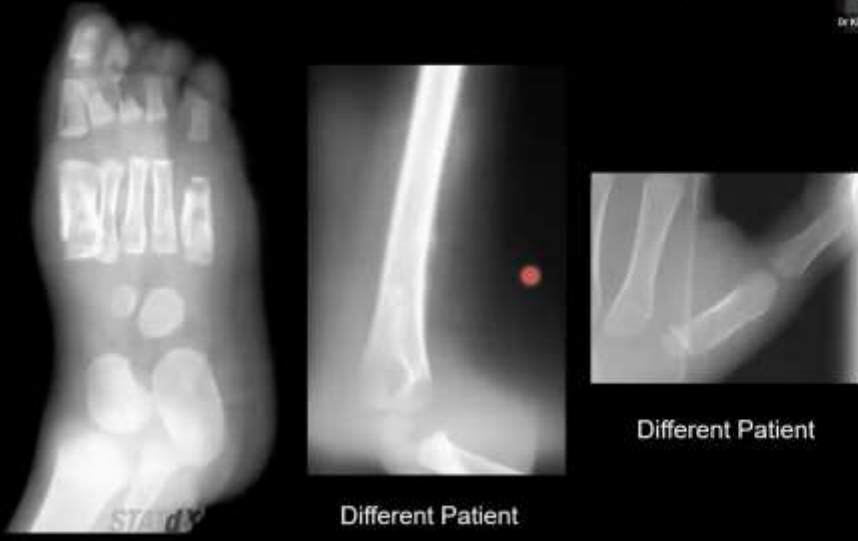
## Testimonials

- The lecture was very interesting, despite the difficulty of the objects. But in summary, I built a general concept about the various radiological appearances of various metabolic and lymphoproliferative diseases, which I think it is important for every radiologist to know (Jordan).
- Very helpful session, very important take home messages making such subject much more easy to deal with, and re-attending is very useful and helpful, many thanks Dr. Khan and the team (Egypt).
- No one can teach Radiology better than Dr. Khan. Thank you so much (Pakistan).
- This was a valuable teaching session covering the topic beautifully (Saudi Arabia).
- Every aspect was useful - The cases, the way of explanation and the points to remember – everything (Pakistan).
- We are looking for more lectures in the future, it was a very helpful presentation provided by a very intelligent doctor (Jordan).
- Important teaching points on bone tumors were useful (Ethiopia).
- Dr. Khan changed the strategy by not rushing on topics so it's quite useful (Pakistan).
- Every aspect of the session was useful (Nigeria).

- I liked the variety of cases presented (Qatar).
- Very helpful lecture for me. Thank you Dr. Khan for your efforts (Jordan).
- The images / X-Rays displaced with consultation of chapman book and a side by side comparison of lesions that present similarly, though few, were quite valuable (Pakistan).
- Very educative (UK).
- Excellent teaching session (Nigeria).
- Very valuable set of clinically useful cases (UAE).
- Brilliant session as always (Pakistan).
- Very informative (Saudi Arabia).
- Comprehensive and detailed explanations were useful (Malaysia).
- I liked Dr. Khan's calm and structured teaching style (Pakistan).
- Highly helpful (UK).
- Very impressive (Nigeria).
- Excellent presentation of rare cases (Nigeria).
- Concepts well elaborated (UK).
- Excellent explanation by the moderator (UK).
- Excellent elaboration (Pakistan).
- All the aspects were useful, excellent session (UK).
- Excellent cases and teaching (Saudi Arabia).
- Excellent selection of cases (UK).
- The initial small talk on normal marrow cleared many points (Pakistan).
- Excellent cases and explanation, very useful tips for exams (Pakistan).
- Broad topics covered in one session (India).
- I liked the typical images used for the MSK teaching (Saudi Arabia).
- Very useful set of cases and discussion (UK).
- Useful session. Thank you (UK).
- Excellent teaching (UK).
- Very helping lecture for 2B (Pakistan).
- Great teaching (Pakistan).
- Thank you for your dedication and consistency of teaching (UK).
- Brilliant session as always (Pakistan).
- Very informative (UAE).
- Excellent! thank you so much (Yemen).
- This was a great help, sir (UK).
- Great teaching (Pakistan).
- Good teaching (Türkiye).
- Amazing revision (UK).
- Excellent teaching cases (Sudan).
- Excellent exam style cases (UAE).
- All aspects of this lecture were very useful and valuable. Thank you so much (Pakistan).
- Excellent presentation style (UK).
- Rare cases explained greatly (Pakistan).

 **Sickle cell anaemia with osteomyelitis**


  
Dr Kishan's Teaching




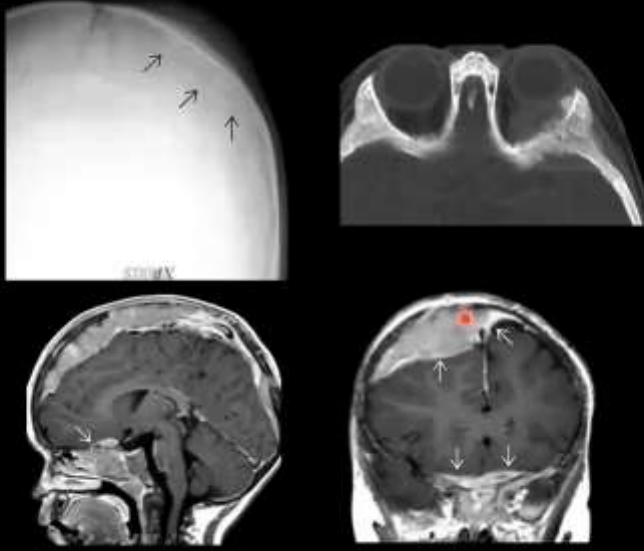
Different Patient

Different Patient

Different Patient

 **Metastatic neuroblastoma: 3 Different Patients**

  
Dr Kishan's Teaching



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