

Summary Feedback

(Combined feedback broadcasted multiple time this week)

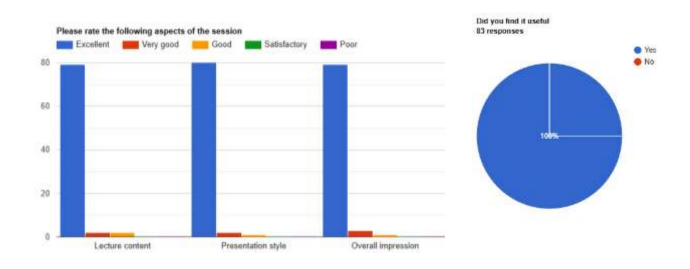
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

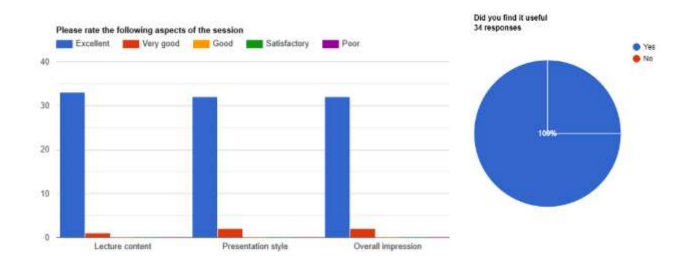
Session 34/36

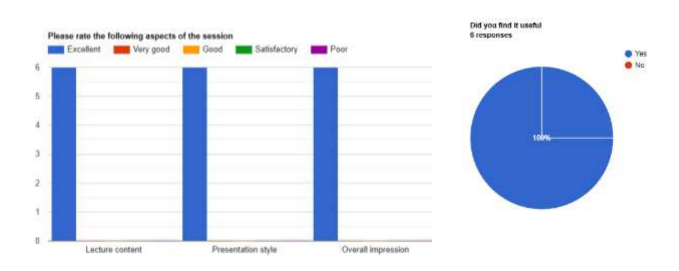
MSK for FRCR
(1) How to Report MRI Knee
(2) Exam Viva Cases
(6th & 7th December 2025)
Lecturers: Sajid Butt & Sami Khan

Summary Points:

- Total Attendees: 365 from 35 Countries (Algeria, Austria, Australia, Bahamas, Bahrain, Bangladesh, Canada, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Kenya, Libya, Malaysia, Malta, Myanmar, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Thailand, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 123 participants, from three different broadcasts







Testimonials

- Interesting cases. Simplified MRI reporting of the knee! (Algeria).
- The knee class was top-notch (Zimbabwe).
- Images were clear. The knee joint MRI anatomy and pathologies were useful (Nigeria).
- Well-structured, easy-to-follow session. Loved the case discussion (UK).
- Reviewing the key concepts of MRI knee was most useful (Thailand).
- The systematic approach to knee MRI injuries was useful (Saudi Arabia).
- Absolutely brilliant session, clear, organized, to-the-point teaching, and clear, concise feedback to candidates (Egypt).
- Excellent, well organized lecture (Sudan).
- All the aspects of the lecture were useful (UK).
- Excellent slides. Thank you very much (Pakistan).
- A systematic approach to cases was useful (India).
- The way of explanation was useful (Iraq).
- Useful for both work and exam purposes (Sri Lanka).
- Every aspect of it was useful (Nigeria).
- The examples and clinical relevance were useful (Austria).

- The cases were really good and will definitely help me with exams (UK).
- Very educative lecture with amazing cases (Nigeria).
- All done with passion. Thank you (Sudan).
- It has taken me to the world of bone tumors. Given weightage to basic and advanced imaging. Thanking both teachers for excellent learning (India).
- Very detailed description of common pathologies, which is helpful in daily reporting (Pakistan).
- It was a very confusing topic, and now it is a little bit clear (India).
- Every aspect of the session was useful (Nigeria).
- Dr. Sami's teaching and explanation of cases were useful (Saudi Arabia).
- The showcase of many diagrams and detailed explanation of the MSK pathologies were useful (Malaysia).
- The teaching and basic concepts were useful (Sri Lanka).
- A lot of pictures of every such case were useful (Yemen).
- Revision of anatomy, learning different signs, showing findings in every plane, and giving a collective picture were useful (UK).
- Showing the cases with images and detailed explanations was useful (Myanmar).
- All of it was useful (Hong Kong).
- Very nice teaching (Sudan).
- Very useful session. Thank you, Team DKT (Pakistan).
- Really amazing (Iraq).
- Awesome work (UK).
- Great session (Libya).
- Teaching points were useful (Pakistan).
- Thank you to presenters and team (UK).
- Excellent cases and viva points (Pakistan).
- Excellent cases and explanation (UK).
- Excellent forum for radiology learning (Pakistan).
- Teaching style was useful (Pakistan).
- Very useful for clinical imaging (UAE).
- All aspects of the lecture were very useful (UK).
- It was good for refreshing (UK).
- Good teaching and cases were useful (UK).
- Excellent cases (India).
- Nicely structured and presented cases were useful (India).
- Words of experience were useful (UK).
- The systematic and simple approach was useful (Sudan).
- Nice cases (Egypt).
- The content and delivery were useful (UK).
- It's all useful (UAE).
- Films and viva points were useful (UK).
- Great cases (Iraq).
- A variety of cases and key exam points were useful (Pakistan).
- Excellent teaching (UK).
- It's best (Pakistan).
- Excellent lecture (UK).
- Great teaching (Pakistan).
- Excellent teaching session (Nigeria).

All is perfect (Pakistan).







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