

Summary Feedback

(Combined feedback broadcasted multiple time this week)

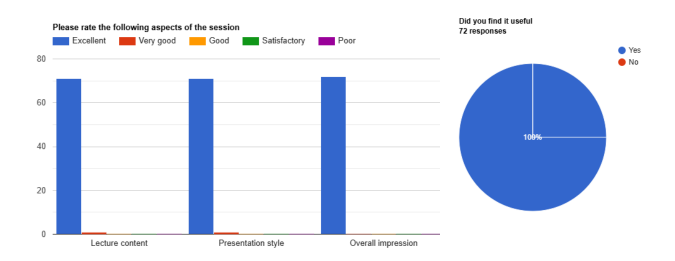
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

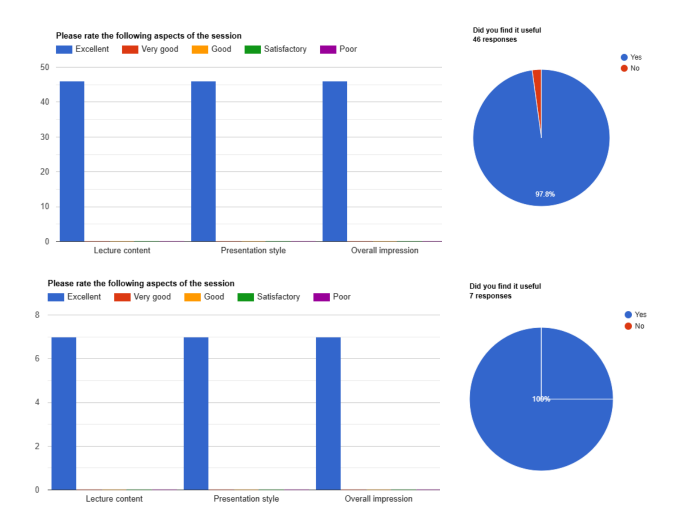
Session 22/36

Head & Neck
(1) Skull Base (2) Orbits (3) PNS (Part 1)
(30th & 31st August 2025)
Lecturer: Sami Khan

Summary Points:

- Total Attendees: 311 from 33 Countries (Algeria, Austria, Bangladesh, Bahamas, Bahrain, Canada, Dominica, Egypt, Ethiopia, Ghana, India, Indonesia, Iran, Iraq, Kenya, Libya, Malaysia, Namibia, Nigeria, Norway, Pakistan, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Thailand, Türkiye, UAE, Uganda, UK, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 125 participants, from three different broadcasts



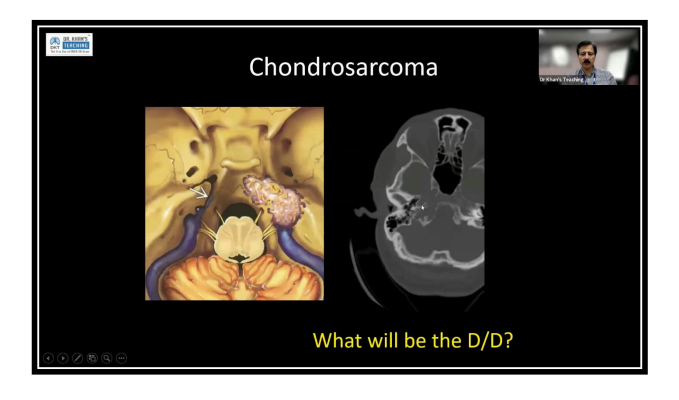


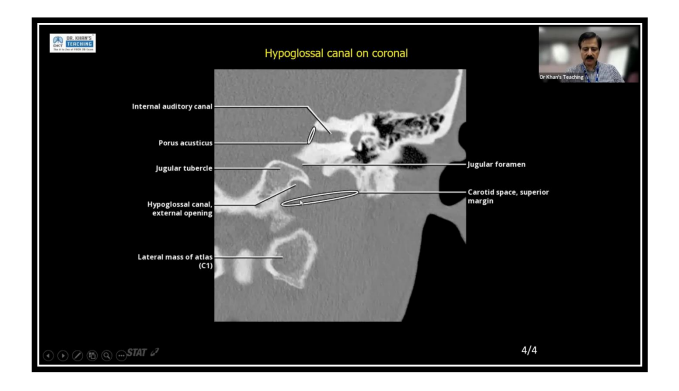
Testimonials

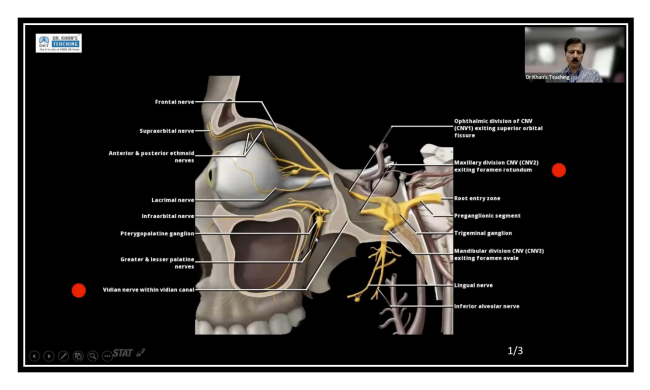
- Excellent correlation between anatomy and radiology, also simplified comparisons via patterns like Eagle's beak and Mickey Mouse sign—one of my favorite lectures so far! (Austria).
- This regional anatomy is very complex. The images and explanations used in the lecture were very helpful for me to understand and remember. Additionally, the cases were very useful (UK).
- Clear, detailed explanation of a complex anatomy, making it more and more simple with a very efficient interactive learning manner (Egypt).
- Understanding foramen ovale, rotundum, and skull base pathology specifically on MRI was most useful (Nigeria).
- It emphasized the importance of anatomy and then correlating it with the most relatable differentials (Saudi Arabia).
- Very helpful for the FRCR exam (Ethiopia).
- No Match for Dr. Khan!. Long Live Dr. Khan! (Pakistan).
- Very helpful DICOM cases showing the anatomy and how to identify structures in a complex base of skull area (Algeria).
- Love the awesome way of teaching style by Dr. Khan! (Malaysia).
- Thank you very much. It was very instructive for such a challenging topic (UK).
- Learning a lot. Keep up the good work (South Africa).
- It was a spellbound experience. God bless you, Dr. Khan! (Nigeria).
- Love the awesome way of teaching style by Dr. Khan (Malaysia).

- 10/10 (UK).
- The anatomy review was really helpful, and the viva cases were complemented by the anatomy part of the session (UK).
- All aspects were very interesting and educative to me (Nigeria).
- Extremely good lecture and case discussion (Sri Lanka).
- Very educative lecture. Thank you, Dr. Khan, for sharing your knowledge (Nigeria).
- Anatomy and radiological correlation was useful (UK).
- Exam-oriented basic anatomy was useful (Pakistan).
- The anatomy review was useful (Thailand).
- The skull base anatomy was useful (Sudan).
- Radiological anatomy of the skull base was most useful (UK).
- It was perfect (UAE).
- The way of explanation was useful (Saudi Arabia).
- Correlation of the anatomy with pathology was useful (Sri Lanka).
- The entire session was useful (Bahamas).
- The CT demonstration of the skull base foramina was useful (Nigeria).
- Detailed anatomy of the skull base was useful (Pakistan).
- All of it was very useful & highly valuable (Egypt).
- Very good. Makes anatomy demonstrators redundant!! (UK).
- All aspects are perfect (Saudi Arabia).
- Lecture content was useful (UK).
- Excellent radiological anatomy (UAE).
- The cases are well explained (Zimbabwe).
- Explanation by the moderator was useful (UK).
- The anatomy overview was useful. Cases and concepts taught were also useful (Saudi Arabia).
- Revising anatomy and differential diagnosis was useful (Sudan).
- Anatomy, repetition, and the pathologic correlation were useful (Zimbabwe).
- Wonderful session as usual (Libya).
- Excellent anatomy teaching (UK).
- Viva cases with relevant anatomy were useful (UK).
- Every aspect of the session was useful (Nigeria).
- The cases and teaching were useful (Saudi Arabia).
- Very nice lesson (Sudan).
- It was perfect (UAE).
- Almost all the aspects covered (Sri Lanka).
- Excellent lecture (Saudi Arabia).
- Awesome (Bahamas).
- Very educative (Nigeria).
- Very instructive (UK).
- Great session as usual (Pakistan).
- Very helpful (Sudan).
- Great lecture (Zimbabwe).
- Excellent as always, thank you (UK).
- Very informative (UK).
- Very informative (Saudi Arabia).
- Excellent session (Algeria).
- Exciting lecture (India).

- It's all useful (UAE).
- Teaching by Sir Sami is always the best (Pakistan).
- The detailed CT and MRI radiological anatomy presentation was useful (Singapore).
- Nice anatomy demonstration and cases (Sudan).
- Great learning. No words to express my gratitude (Pakistan).
- The repetition of annotated diagrams was useful (Zimbabwe).
- Detailed anatomy of skull base canals was useful (UAE).
- Excellent illustration by Dr. Khan (Egypt).
- All aspects are perfect (Saudi Arabia).
- Extremely useful revision (UK).
- The anatomy aspect and viva section were useful (UK).
- The base of the skull was most useful (UAE).
- Content and delivery were useful (Pakistan).
- Case presentation was useful (Nigeria).
- Cases after anatomy teaching were most useful (UK).
- It's the best (Pakistan).
- Detailed cases with amazing teaching (UAE).
- Cases are good (UK).
- It's great (Sudan).
- Brilliant teaching (UAE).
- Superb session (Pakistan).
- Excellent explanation and cases (UK).
- More than excellent (Saudi Arabia).
- Gratitude for presenter and team (UK).
- Very useful (Pakistan).
- Expository (Nigeria).
- Excellent, superb (Pakistan).







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