

FRCR 1 - Head & Neck Anatomy (Part A): (i) Cranial Nerves (ii) Base of Skull (iii) Temporal Bone (iv) Pituitary (v) Limbic System (vi) Quiz



Summary Feedback

(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

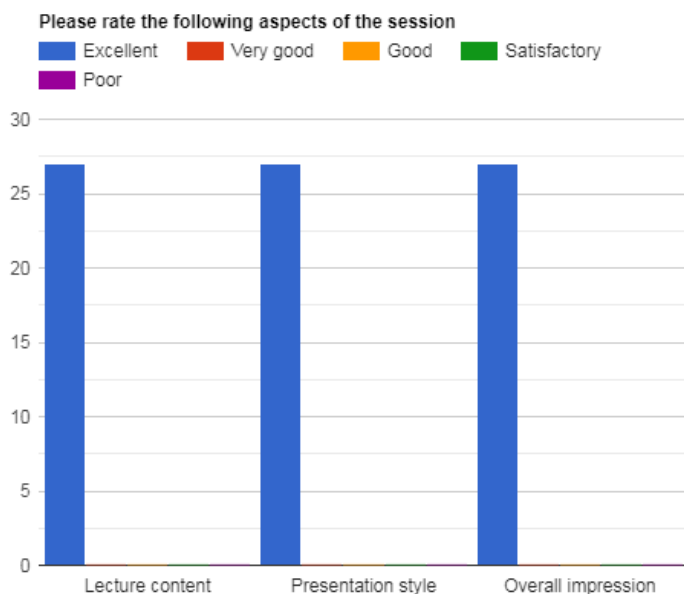
**FRCR 1 - Head & Neck Anatomy (Part A):
(i) Cranial Nerves (ii) Base of Skull (iii) Temporal Bone (iv) Pituitary
(v) Limbic System (vi) Quiz**

(24th and 25th June 2023)

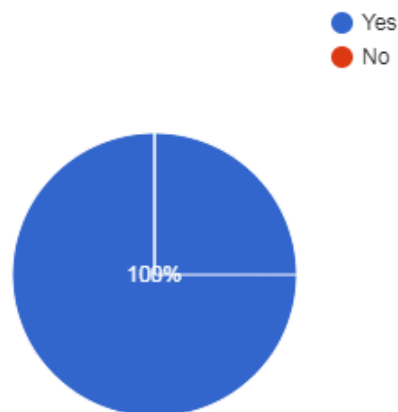
Lecturer: Sami Khan, Nicholas Chua & Sakib Moghul

Summary Points:

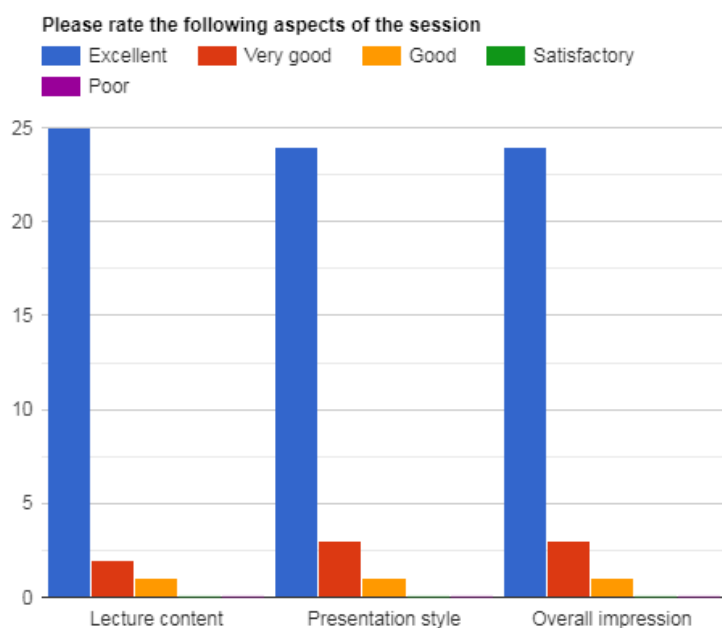
- Total Attendees: 217 from 27 Countries (Bahrain, China, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Kenya, Malaysia, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 62 participants, from three different broadcasts



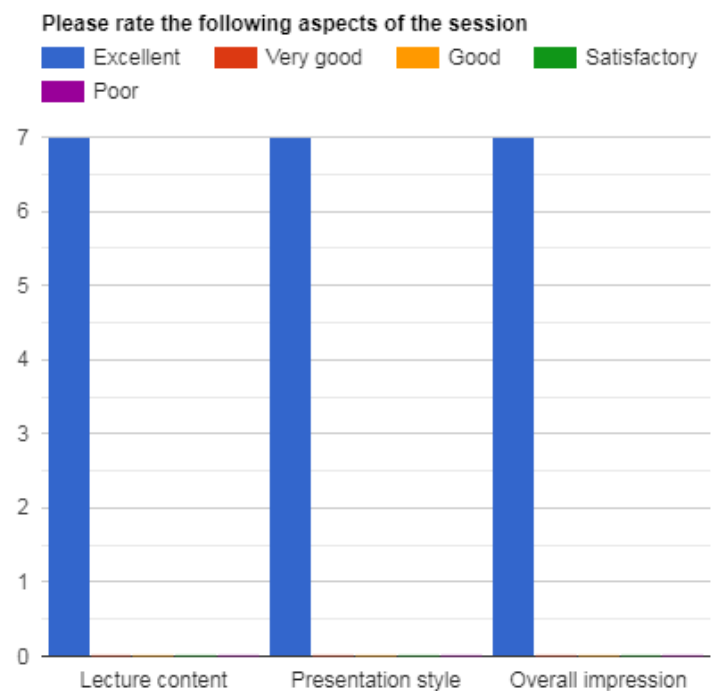
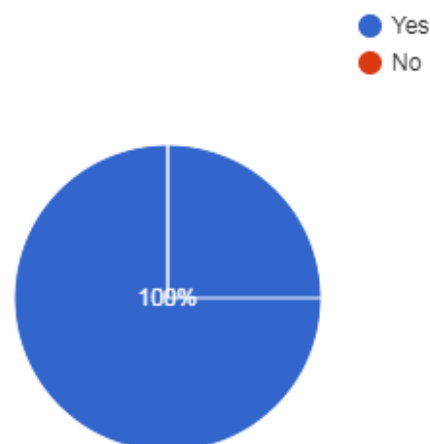
Did you find it useful
27 responses



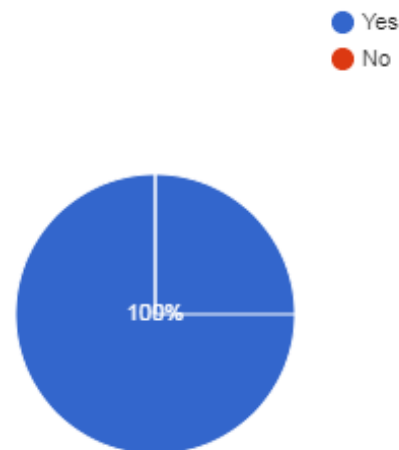
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Did you find it useful
28 responses



Did you find it useful
7 responses



Testimonials

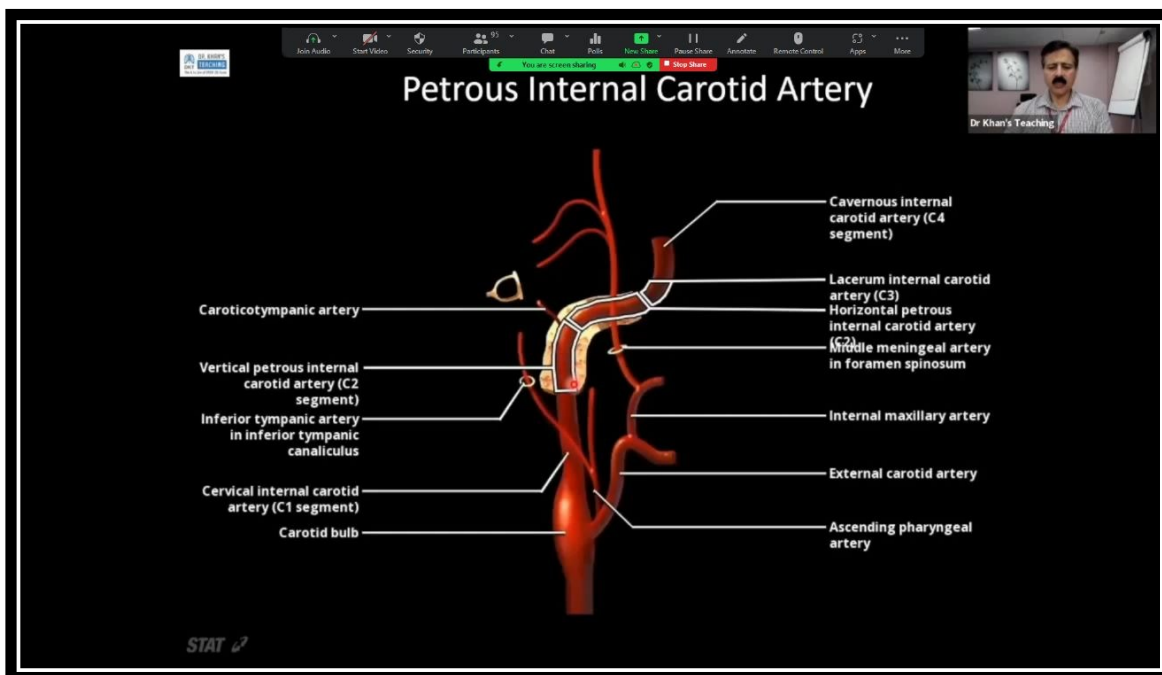
- It's the second time I am attending temporal bone anatomy lecture and am revising plus learning what I have forgotten. I would humbly request Dr Khan to please upload this lecture, only this one, somewhere where we can access it as many times as we like as I don't think anyone else could explain temporal bone anatomy like Dr Khan. In fact, this lecture should be taught to our undergraduate medical students as well (Pakistan).

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- Thank you very much for the classes. Well appreciated. Always grateful for the effort. Looking forward for more classes (UAE).
- Excellent teaching (UK).
- Awesome (Indonesia).
- Excellent session (Algeria).
- Excellent. Dr Khan is a marvelous teacher (Zambia).
- I love your lectures, will join more (Malaysia).
- Excellent audiovisual presentation (Pakistan).
- Par excellence! (Pakistan).
- Excellent anatomy depiction. Very well taught by Dr Khan sir (India).
- Excellent, thanks! (Malaysia).
- Excellent session (Algeria).
- Superb (India).
- Brilliant session (South Africa).
- Excellent class. Thank you Dr Khan (India).
- Excellent. Thanks a lot (Bahrain).
- Excellent session (Iraq).
- Superb (Pakistan).
- Slowing talk on difficult structures and repeating them was really helpful (Pakistan).
- Everything was valuable (Pakistan).
- Excellent session with good practice of quiz and detailed description of anatomy (Pakistan).
- Great (Zimbabwe).
- Excellent lecture (India).
- Good reminder of neuro anatomy (UK).
- Was overall excellent (UK).
- The explanations, tips, and most of all the recorded lectures with repetitions were very useful (UAE).
- DICOM cases were the most useful (Zimbabwe).
- Images and lecture were the most valuable (Pakistan).
- Superb teaching (Pakistan).
- The entire session was helpful (Pakistan).
- The basic anatomy illustrations were excellent (Pakistan).
- Identification of the nerves was the most useful aspect (Zimbabwe).
- The correlation with PACS and interactive sessions was amazing (Malaysia).
- Quiz at the end was the most valuable (India).
- Very systematic and easy to follow (UAE).
- The anatomy of the cranial nerves and the labelling quizzes were very useful (UK).
- Impressive (Nigeria).
- Excellent (UAE).
- Excellent work as always (Zimbabwe)
- Great knowledge (Pakistan).
- It's good (Yemen).
- More such sessions needed (UK).
- Quiz was amazing (Nigeria).
- All aspects were useful (Nigeria).

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- Excellent thorough teaching (Malaysia).
- Teaching material was the most valuable (UAE).
- Presentation was clear and simple, and repetition of concepts was excellent (Qatar).
- Amazing use of real time images to explain anatomy (Bahrain).
- Petrous temporal bone anatomy and base of skull were the most useful aspects (Zimbabwe).
- Anatomy with images was very valuable (India).
- Clear explanation of anatomical details (UK).



DR. KHAN'S DKT TEACHING
The A to Z of FRCR 2B Exam

FEEDBACK

PRE-RECORDED SESSION
ST1-ST4 Teaching Programme (2020-2022)

2:51
Time left

FRCR 1 - Head & Neck Anatomy (Part A)
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Submission of feedback is **MANDATORY** to obtain attendance certificate

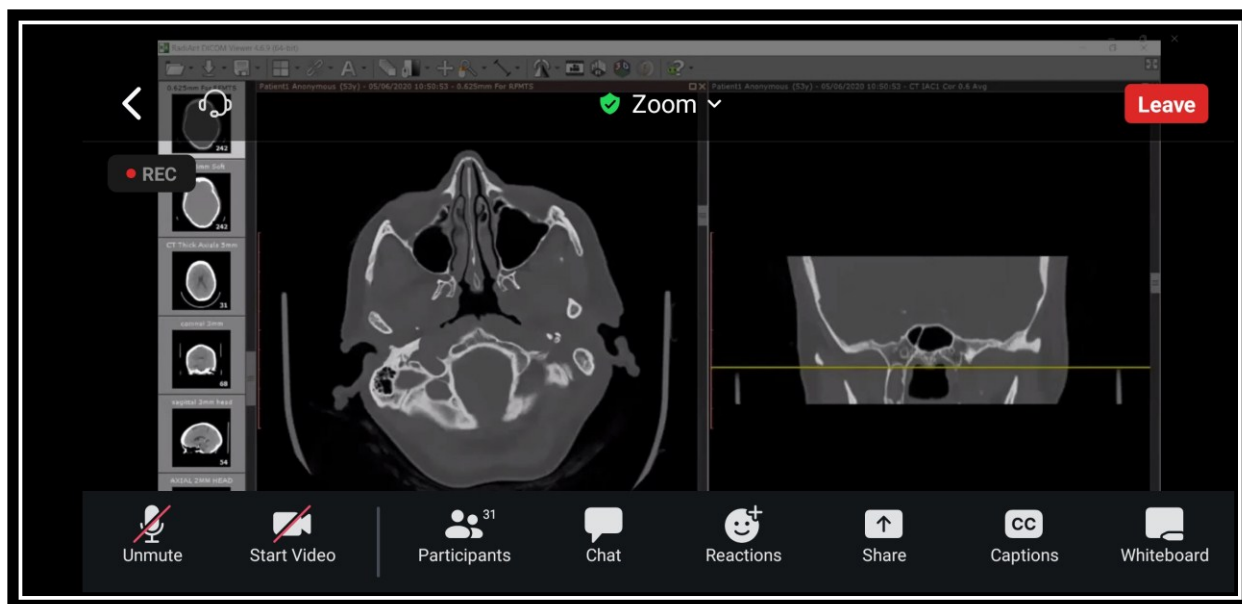
Recording duration = 171 minutes (in 3 parts)

| | | | | |
|------------|-----------------|------------|-----------------|------------|
| 16 Minutes | 5 Minutes Break | 54 Minutes | 5 Minutes Break | 56 Minutes |
| Part -1/3 | | Part -2/3 | | Part -3/3 |

We are here

<https://drkhansteaching.com/feedback/cpd/85808120193>

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