



## Summary Feedback

(Combined feedback broadcasted at multiple times this week)

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

## Session 35/40

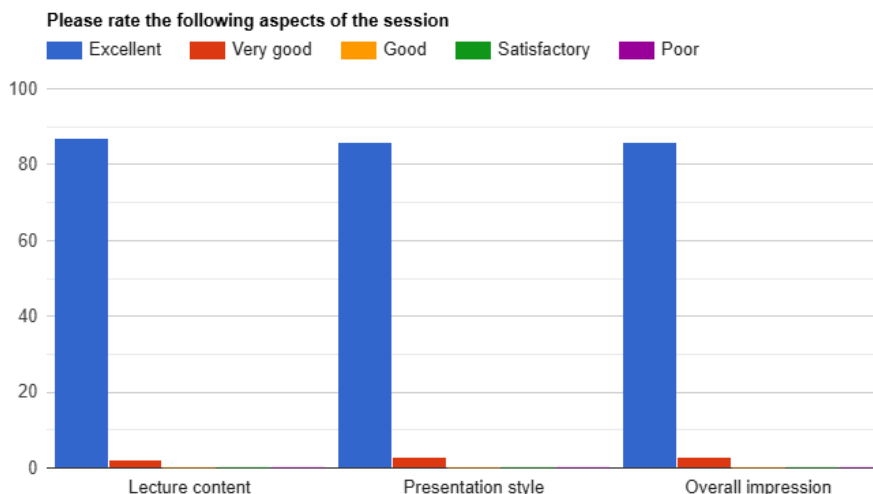
### Head & Neck

## (1) An overview of Head & Neck for FRCR 2B (2) Temporal Bone (25<sup>th</sup> & 26<sup>th</sup> January 2025)

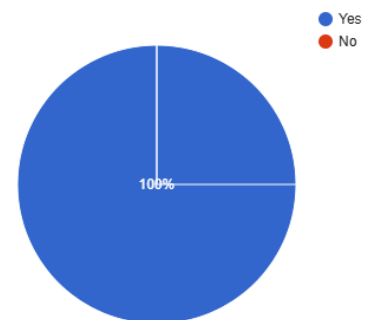
Lecturer: Sami Khan

### Summary Points:

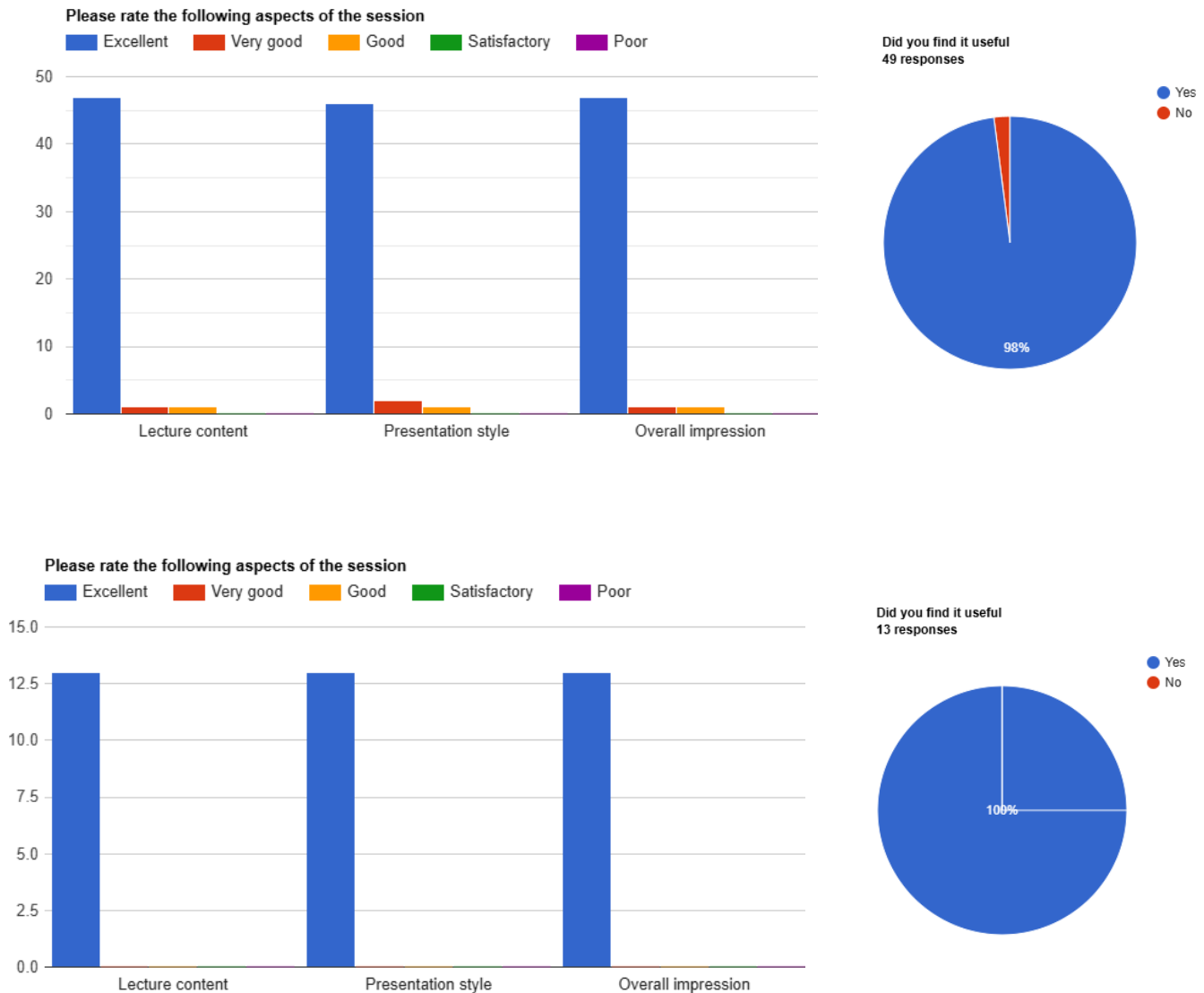
- Total Attendees: 517 from 34 Countries (Algeria, Argentina, Australia, Bahrain, Bangladesh, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Jordan, Kenya, Libya, Malaysia, Myanmar, Netherlands, Nigeria, Norway, Oman, Pakistan, Poland, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 151 participants, from three different broadcasts



Did you find it useful  
89 responses



## Head & Neck – (1) An overview of Head & Neck for FRCR 2B (2) Temporal Bone



### Testimonials

- Amazing lecture by Dr. Sami Khan. Nobody teaches complex anatomy like Dr. Khan, my concepts are clear now. Thanks a ton (Pakistan).
- Good teaching session and excellent lecture delivered by Dr. Khan on both anatomy and important points on temporal bone (Malaysia).
- The review of anatomy and the multiplanar description of various structures is outstanding. The inclusion of tips on differentials, correct terminology, and appropriate next steps is exceptionally helpful (India).
- Thank you for taking time to teach temporal bone anatomy, it was very helpful. I am looking forward to the coming sessions (Zimbabwe).
- You are our treasure sir, thanks is not enough (Egypt).
- Good teaching session and excellent lecture delivered by Dr. Khan on both anatomy and important points on temporal bone (Malaysia).
- Awesome teaching sessions, no match for the quality of teaching we get on DKT, simply outclass! (Pakistan).

## Head & Neck – (1) An overview of Head & Neck for FRCR 2B (2) Temporal Bone

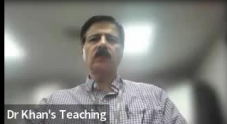
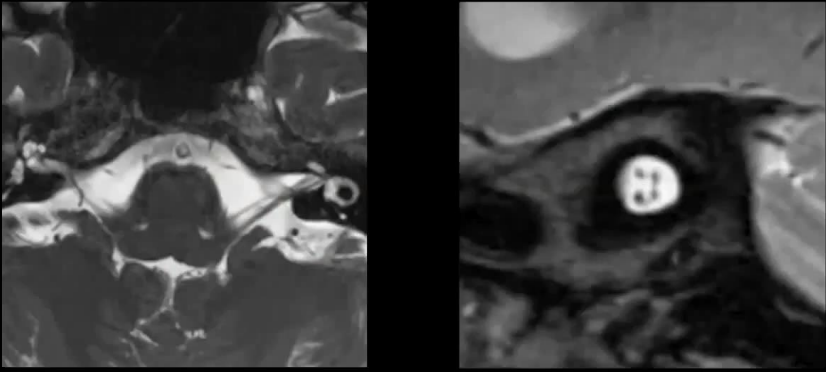
- Revision was very useful. I appreciate diagrammatic representation and radiological images side by side (UK).
- Importance of checking carotid space if patient presents with hypoglossal palsy and findings of acute, subacute and chronic tongue atrophy were well taught (Zimbabwe).
- Impressive way of teaching the temporal bone. Excellent teaching session (Algeria).
- Very nice way of teaching. Keep on (Sudan).
- I loved the excellent teaching style (Nigeria).
- Thank you Khan sir. Very helpful lecture as always (India).
- Very educative session. God bless Dr. Khan and DKT team (Nigeria).
- I found a number of interesting cases and findings discussion to be useful (Qatar).
- Dr. Khan himself was the best part of the lecture. The great teacher! (Pakistan).
- Excellent presentation from anatomy up to the pathology of the neck and ear (UK).
- Awesome (Indonesia).
- I really appreciate how you explain complex concepts in a clear and concise manner (Pakistan).
- Very insightful (India).
- I am really grateful. Perfect (Algeria).
- The interaction from the hot seat candidate was the best part (UK).
- Teaching style was amazing (Pakistan).
- Great lecture! (Zimbabwe).
- Everything regarding anatomy and pathologies was excellent (Pakistan).
- Derailed radiological anatomy of temporal bone and its pathology on cases was the best aspect (Pakistan).
- Anatomy and pathology were well taught (India).
- Outstanding as usual (Pakistan).
- The details, anatomy and the description were excellent (UAE).
- Excellent lecture (UK).
- Great as always (Pakistan).
- Excellent session (Nigeria).
- Very easy way of teaching (Pakistan).
- Revision of anatomy was great (Malaysia).
- All aspects were useful (Pakistan).
- Very nice cases (India).
- Anatomy explanation was really good (India).
- Great anatomy details and interesting cases (Netherlands).
- Explanation and anatomy were great (India).
- All the cases were discussed in detail (Pakistan).
- Excellent anatomy demonstration (UK).
- Teaching session and cases description were great (Nigeria).
- Excellent teaching as always (Pakistan).
- Anatomy of the neck and ear and pathology were amazing (UK).
- Detailed anatomical explanations and varieties of exam related cases (India).
- Excellent teaching (UK).
- Great teaching (Pakistan).
- Excellent lecture (India).
- Fantastic resource for temporal anatomy and pathologies (India).
- Very helpful teaching sessions (Pakistan).
- Brilliant. Everything in a nutshell (UK).
- God bless you, thank you so much (Iraq).
- Good teaching session (Sudan).

## Head & Neck – (1) An overview of Head & Neck for FRCR 2B (2) Temporal Bone

- 1000000/10 (Pakistan).
- Fabulous (India).
- Good important session (Maldives).
- It's perfect (Egypt).
- Images showing descriptions were great (India).
- Really good review (UK).
- It was perfect (UAE).
- Thorough coverage and explanation by Dr. Khan were useful (Malaysia).
- Excellent lecture with good exam oriented topics (India).
- Anatomy and images of anatomy were great (Saudi Arabia).
- Track of facial nerve was well explained (Pakistan).
- Presentation style was amazing (UK).
- Excellent explanation (India).
- All aspects were useful (Nigeria).
- Very good lecture (India).
- All of it was very useful & extremely valuable (Egypt).
- Very good description of anatomy and CT correlation (UK).
- Detailed, clear explanation and discussion (Egypt).
- Excellent teaching by Dr. Khan (Pakistan).
- All of it was useful (UK).
- Brilliant as always (Libya).
- Anatomy was excellent. Very good. Cleared concepts! (Pakistan).
- Clear explanatory teaching (Sri Lanka).
- All of the lecture is awesome (Iraq).
- Excellent session on head and neck cases (Pakistan).
- Very informative (Türkiye).
- Nice cases and regional anatomical explanation (Iraq).
- Good anatomy and pathology example (UK).
- Good teaching and cases (UK).
- Style of presentation was the most useful (Pakistan).
- Cases and anatomy discussion were useful (UK).
- A very brief and comprehensive revision of temporal bone pathologies (Pakistan).
- Very useful (Iraq).
- Every aspect was useful (India).
- Nice cases (Maldives).
- Great detail of middle and inner ear anatomy (Pakistan).
- Amazing session (Iraq).
- Excellent teaching (UK).

**DR. KHAN'S ONLY TEACHING**  
Viva

# Name the nerves ?



12/01/2021 12:49:00 Patient1 Anonymous (67y) - 12/01/2021 12:58:55 - CT Thick Axials 2.5mm Patient1 Anonymous (67y) - 12/01/2021 12:58:55 - CT C Spine2 Sag 3 Av

C.T.A. Carotid, C.T.A. C  
CTI 7 series

Scouts

0.625mm Carotids (C/P) 596

CT Thick Axials 2.5mm 150


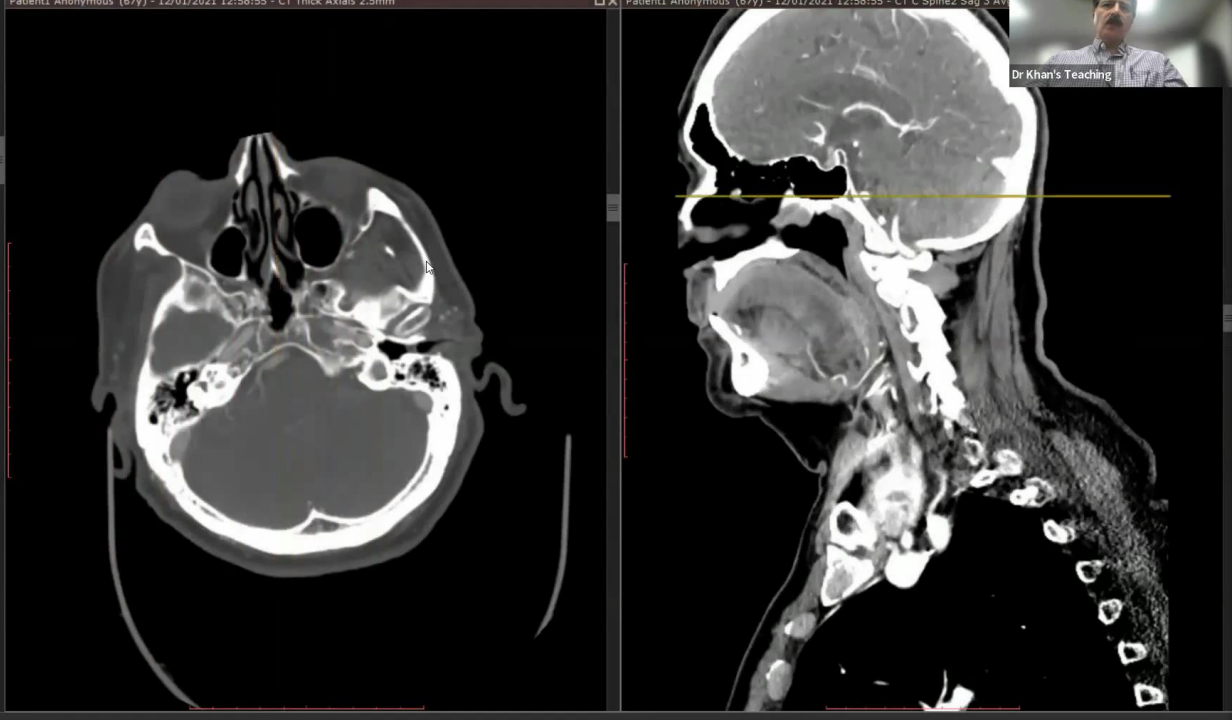
CT Carotid Cor 5 MIP 129

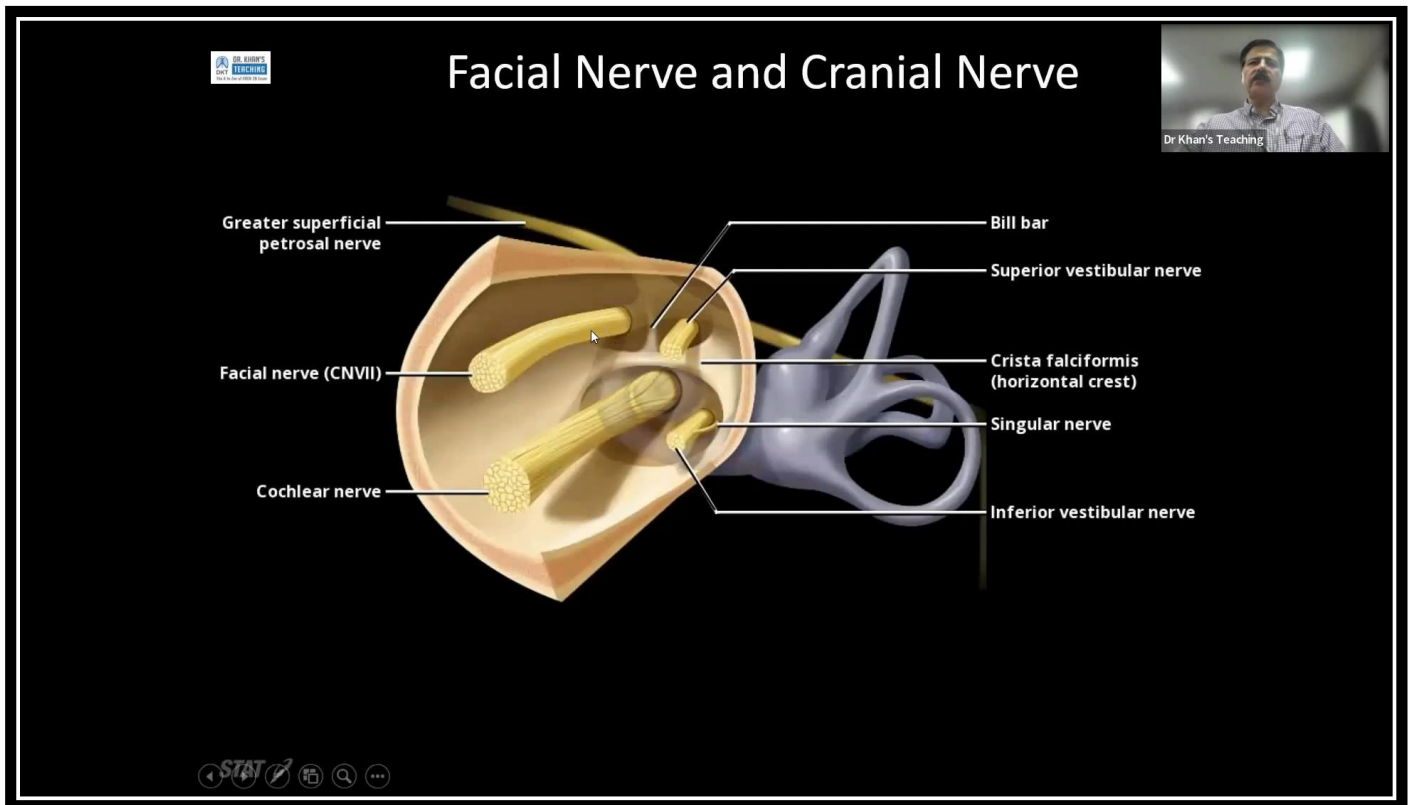
CT C Spine2 Sag 3 Avg 172

CT C Spine1 Cor 3 Avg 172

Done Report

Ready





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