



## Summary Feedback

### ST1: Two Year Teaching Programme

#### Session 10.1 Head & Neck

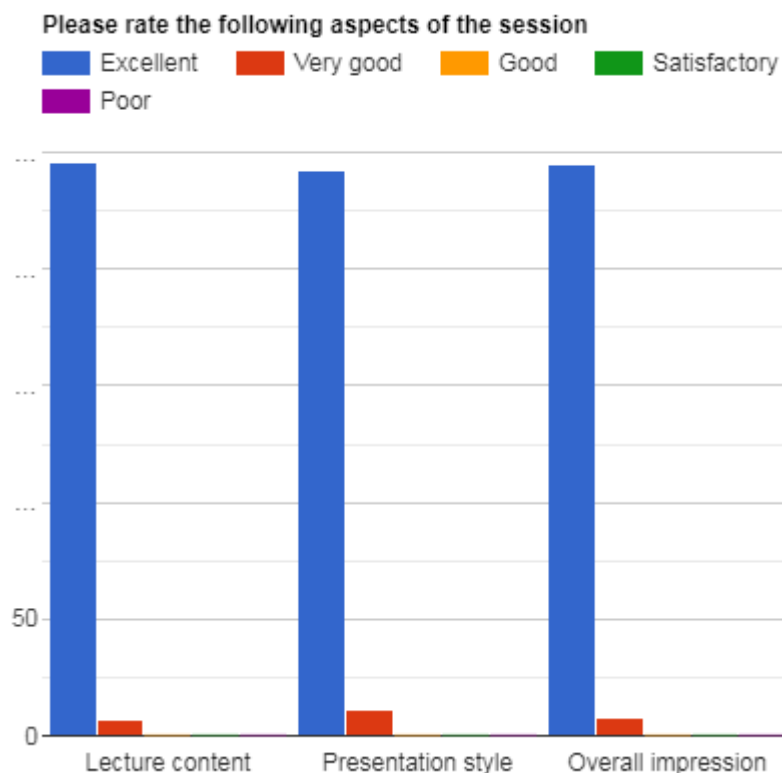
#### 1. An overview of Head & Neck for FRCR 2B 2.Temporal Bone

(4<sup>th</sup> August 2022)

Delivered By:  
(Sami Khan)

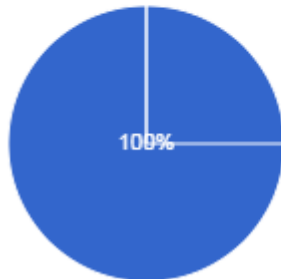
#### Summary Points:

- ST1-ST4 teaching session 10.1: 3 hours teaching time
- Total Attendees: 597 from 34 Countries (Bahrain, Bangladesh, Canada, China, Czech Republic, Dominica, Egypt, Ghana, Hong Kong, India, Iraq, Jordan, Kenya, Kuwait, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Switzerland, Tanzania, Turkey, UAE, UK, Ukraine, Yemen, Zambia, Zimbabwe).
- Total feedback received from 253 participants



Did you find it useful  
253 responses

● Yes  
● No



### Testimonials

- Currently the best Radiology lecture worldwide. Thank You Dr Khan and team" (Nigeria).
- I count it as a privilege to be taught by Dr Khan and I look forward to the next session as the previous taught me a lot ,especially anatomy which has been a long time since I went back to the particular topic; head and neck (Ukraine).
- Best teaching sessions for every radiologist (UAE).
- Great contribution to Radiology! Inspirational to young minds and old! (UK).
- Stepwise walk through anatomy then pathology was delivered excellently. I have never understood it before now! (UK).
- Great radiology teacher, expert teaching techniques of Dr Khan!
- Cool thanks Dr. Khan for wonderful lecture ;) (Germany).
- Excellent session, very helpful from 1st year resident to consultant level (Pakistan).
- A very good and concise session! Thank you Dr. Khan! (Qatar).
- It's a masterpiece, please keep on doing it.
- Sir Sami is an amazing teacher, his sessions are absolutely brilliant! (Pakistan).
- Absolutely professional grade (India).
- Love Dr Khan's sessions (Pakistan).
- Dr Khan's teaching is most valuable (UAE).
- Very informative and robust content. Please continue (UK).
- The way we started with anatomy and progressed to pathology was really good (Kenya).
- I am an Ent resident, it helped me a lot (Pakistan).
- I participated in the VIVA as a candidate and learnt the essentials of temporal bone radiology especially with regards to FRCR 2b prep.
- Excellent, awesome, amazing teachings by Dr Khan (Pakistan).
- Temporal bone anatomy so beautifully explained (Pakistan).
- Very good high standard as always (UK).
- Excellent as always (Pakistan).
- Outstanding (Pakistan).
- Amazing dicom lecture of the anatomy (Algeria).
- I'm eternally grateful for this opportunity that has been nothing but perfect! (Saudi Arabia).
- Zabardast session (Pakistan).

## Session 10.1 Head & Neck: 1. An overview of Head & Neck for FRCR 2B 2. Temporal Bone

- Great teaching (Malaysia).
- Fantastic lecture.
- Very selfless teaching (Pakistan).
- Beautiful presentation (Nigeria).
- Cannot thank you enough sir (Pakistan).
- "Excellent, And really appreciate for that" (Maldives).
- 5/5 (Pakistan).
- The session has been excellent (Kenya).
- Excellent, a great learning experience (Kenya).
- Wonderful (Pakistan).
- Wow (Egypt).
- Excellent, exceptional work Dr Khan doing (Pakistan).
- Very impressed (UK).
- Lovely (Kenya).
- Very good for a background knowledge and common pathologies (UK).
- Thank you Sir Sami Khan and DKT (Pakistan).
- Excellent and so informative (Pakistan).
- Marvelous.
- Brilliant session!
- All the lecture was amazing, thanks a lot (Egypt).
- Thank you very much sir for sparing time for us.
- "Highly recommended, God bless you, Sir".
- Very educative (Kenya).
- Organized and wonderful session (Sudan).
- Splendid (South Africa).
- Very good coverage of a complex topic. Found it very useful as a refresher (UK).
- It was a wonderful experience! (Pakistan).
- Excellent lecture revealing clarity of concepts and how to approach and conclude diagnosis (Pakistan).
- Salute (Saudi Arabia).
- Super excellent (India).
- The session was really good and I learnt a lot as it was well explained by Dr. Khan (Nigeria).
- It's absolutely amazing already (Pakistan).
- Superb effort from Dr Khan (Malaysia).
- Everything perfect (Pakistan).
- All aspects is very useful (Egypt).
- Excellent teaching (Malaysia).
- Everything is useful. You teach in an excellent way (Pakistan).
- Good anatomy refresher and 2B cases (UK).
- I liked Dr. khan's way of teaching (Pakistan).
- A really good refresher of the anatomy (UK).
- I liked explanation from Dr khan (Qatar).
- Very informative (UK).
- The whole teaching very beneficial (Kenya).
- Anatomy was repeated beautifully (Pakistan).
- Very elaborate (Pakistan).
- It covered all the relevant details of the topic (Oman).

## Session 10.1 Head & Neck: 1. An overview of Head & Neck for FRCR 2B 2.Temporal Bone

- It was excellent (Pakistan).
- Every single word was valuable (Pakistan).
- Excellent lecture.
- Anatomy part was excellent (Pakistan).
- Excellent style of teaching.
- Brilliantly covering temporal bone anatomy and radiology (Pakistan).
- Beautiful illustrations (India).
- Well explained anatomy section is most helpful of all.
- Very impressive. Good learning experience (Kuwait).
- Perfect coverage (UK).
- All aspect are useful (Sudan).
- Fantastic as always (UK).
- The explanation of temporal bone anatomy was taught in a very concise way that was easy to comprehend (Pakistan).
- It was a great lecture covering all aspects ,including anatomy, pathology, detail explanations of findings in excellent way ,very informative ,making easy to understand anatomy and pathology (Pakistan).
- The simple style of teaching aimed at clearing important concepts (Pakistan).
- This really helped me understand the facial nerve anatomy (Pakistan).



Session 10.1 Head & Neck: 1. An overview of Head & Neck for FRCR 2B 2.Temporal Bone

**EPITYMPANUM**

**MESOTYMPANUM**

**HYPOTYMPANUM**

**MIDDLE EAR CAVITY**

4/5

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

12/01/2021 12:58:55 Patient1 Anonymous (67y) - 12/01/2021 12:58:55 - CT C Spine2 Sag 3 Avg

Scouts

0.625mm Carotids (S/P)

CT Thick Axials 2.5mm

CT Cw2 Cor 5 MIP

CT C Spine2 Sag 3 Avg

CT C Spine1 Cor 3 Avg

Case Report

Ready

594

Participants

Chat

Polls

New Share

Pause Share

Annotate

Remote Control

Apps

More

You are screen sharing

Stop Share

Fatima Shahid

Sirajo Danhassa...

Candidate 1

HINA ANDANI

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