



Summary Feedback

ST1 – ST4 Teaching Programme 2025

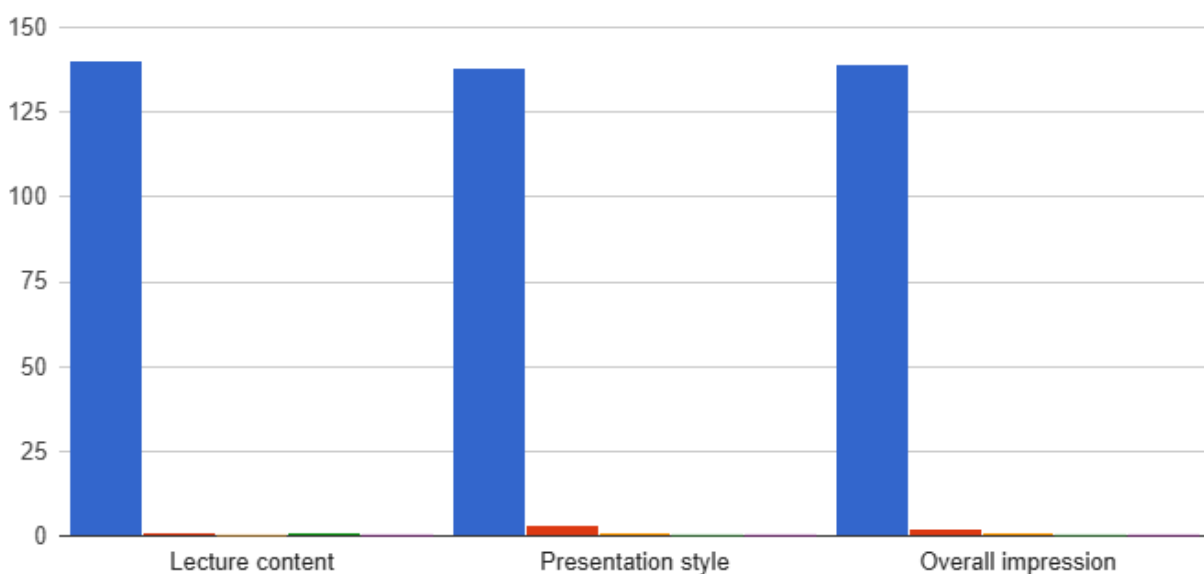
FRCR 2B Practice Viva (Session 111) - DKT Masterclass Base of Skull, Orbit & PNS (24th July 2025) Delivered By: (Sami Khan)

Summary Points:

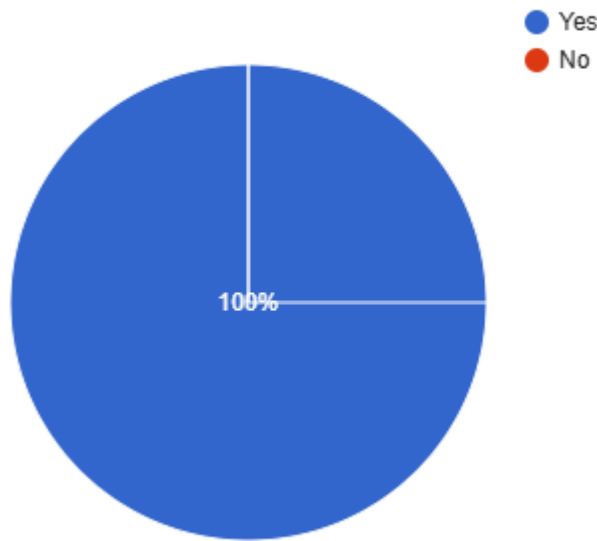
- ST1-ST4 teaching programme 2025 – FRCR 2B Practice Viva Session 111: 2.5 hours teaching time
- Total Attendees: 334 from 37 Countries (Algeria, Austria, Australia, Bahrain, Bangladesh, Canada, Dominica, Egypt, Ethiopia, Ghana, Hong Kong, India, Iran, Iraq, Jordan, Kenya, Kuwait, Libya, Malaysia, Maldives, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Thailand, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total feedback received from 142 participants

Please rate the following aspects of the session

Excellent Very good Good Satisfactory Poor



Did you find it useful
142 responses

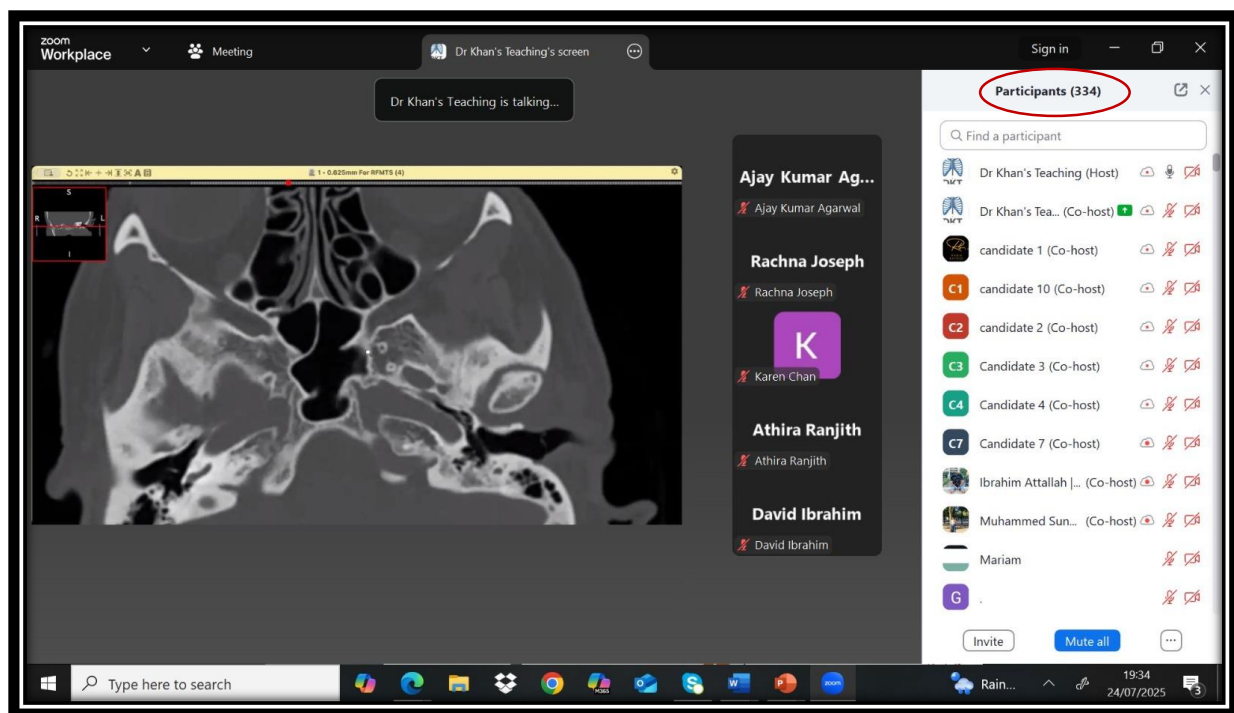


Testimonials

- Master of head and neck radiology! I learned a lot from the session today anatomy and pathology. It is always a great honor attending these sessions (Algeria).
- Detailed teaching part of the viva. The foramina and pterygopalatine fossa were demonstrated on imaging in a way I could understand. Excellent teaching (Zimbabwe).
- As always - brilliant illustrations of complex anatomy and excellent cases. I'm very grateful to see a great variety of cases (UK).
- Interesting cases demonstrating how the skull base anatomy is affected with each pathology, enabling us to understand the anatomy better (Ethiopia).
- An amazing session on skull base pathology, helping in deep understanding and clarity of quite a few complicated cases (India).
- Excellent teaching session. The anatomy was really simplified (Nigeria).
- Excellent session. No words to thank you, sir (Pakistan).
- Nice cases and nice demonstration of anatomy of the base of skull (Sudan).
- Anatomical mapping of tumor extension and complications of inflammation were well taught (UK).
- Case based teaching with detailed marvelous explanation and exam mimicking. Thanks a lot Dr. Khan (Egypt).
- Coronal and axial demonstration of important anatomic landmarks brilliant (Türkiye).
- The difficult anatomy of base of skull was explained in a very easy to understand and concise way (UK).
- Thank you so much sir, you are an angel (Egypt).
- I liked the case-by-case detailed explanation (Nigeria).
- Awesome as usual (UAE).

- Systematic Case-Based format, focused viva-oriented approach, comprehensive coverage. Overall it was an excellent academic session (India).
- Truly impressive from start to finish (Iraq).
- Cranial nerves and tumors along with anatomy of neural foramina and pathology were great (UK).
- Excellent teaching session (Saudi Arabia).
- Excellent cases and explanation (UK).
- Impressive, excellent session (Nigeria).
- Excellent and brilliant session (Pakistan).
- Outstanding session and cases, great respect to team DKT (Yemen).
- Excellent as always, thank you (UK).
- Superb lecture (Pakistan).
- Woow! (Egypt).
- An amazing session indeed (UK).
- Amazing lecture (UAE).
- Superb session (India).
- Excellent, Excellent, Excellent (Pakistan).
- Excellent presentation (UK).
- Excellent teaching session (Algeria).
- Really useful session (UK).
- Amazing session (Pakistan).
- Keep it up (India).
- Very nice lecture (Sudan).
- It's more than perfect (Egypt).
- Great knowledge (Pakistan).
- It was perfect (UAE).
- Excellent coverage of anatomy! Very useful basics (UK).
- It's all useful (UAE).
- The anatomy was very well taught (UK).
- Excellent presentation style (UK).
- Anatomy teaching was most useful (Pakistan).
- It was perfect (UAE).
- Temporal bone was well taught (Iraq).
- The basics and detailed anatomy were useful (Pakistan).
- Excellent anatomy (Saudi Arabia).
- Viva cases and teaching of the base of the skull was excellent (UK).
- Good value cases (UK).
- Excellent description of detailed anatomy (Pakistan).
- Amazing anatomical orientation. Would like to see more classes on anatomy (Pakistan).
- Excellent viva cases (Yemen).
- Way of explanation was useful (Iraq).
- Base of skull lesion differentiation was well taught (UK).
- Excellent cases and slides (India).
- All of it was extremely useful & highly valuable (Egypt).
- All aspects were useful (Pakistan).
- Amazing cases (India).
- Good cases and teaching (UK).
- Dr. Khan's excellent teaching style was the best aspect (Pakistan).

- Anatomy of the base of the skull was well taught (UAE).
- Amazing explanation by the moderator (UK).
- All of the session was brilliant and so interesting (Sudan).
- All cases were useful (Oman).
- Excellent session on base of skull anatomy (Saudi Arabia).
- Excellent cases and explanation (Saudi Arabia).
- Very good anatomy information (Türkiye).
- Interesting cases (UK).
- Excellent content and delivery (UK).
- Great session like always (Libya).
- The cases were valuable (UK).
- Excellent teaching and cases (Pakistan).
- Always very educative (UAE).
- I liked the teaching and viva format (South Africa).
- Really good cases with differentials (India).
- Excellent cases and awesome anatomy teaching (Pakistan).
- Detailed anatomical review was useful (Egypt).
- The anatomy teaching and the explanation of the cases were great (UK).
- I liked the detailed teaching style (Nigeria).



FRCR 2B Practice Viva (Session 111) - DKT Masterclass: Base of skull, Orbit & PNS

zoom Workplace Meeting Dr Khan's Teaching's screen Sign in

Dr Khan's Teaching is talking...

Revision

Ajay Kumar Ag...
Ajay Kumar Agarwal

Rachna Joseph
Rachna Joseph

Athira Ranjith
Athira Ranjith

David Ibrahim
David Ibrahim

Participants (309)

Find a participant

- Dr Khan's Teachi... (Host)
- candidate 1 (Co-host)
- candidate 10 (Co-host)
- candidate 2 (Co-host)
- Candidate 3 (Co-host)
- Candidate 4 (Co-host)
- Candidate 7 (Co-host)
- Dr Khan's Teaching (Co-host)
- Ibrahim Attallah [... (Co-host)
- Muhammed Sun... (Co-host)
- .
- a

19°C 19:02 24/07/2025

zoom Workplace Meeting Dr Khan's Teaching's screen Sign in

Dr Khan's Teaching is talking...

Base of Skull

Ajay Kumar Ag...
Ajay Kumar Agarwal

Rachna Joseph
Rachna Joseph

Athira Ranjith
Athira Ranjith

David Ibrahim
David Ibrahim

Participants (291)

Find a participant

- Dr Khan's Teachi... (Host)
- candidate 1 (Co-host)
- candidate 10 (Co-host)
- candidate 2 (Co-host)
- Candidate 3 (Co-host)
- Candidate 4 (Co-host)
- Candidate 7 (Co-host)
- Dr Khan's Teaching (Co-host)
- Ibrahim Attallah [... (Co-host)
- Muhammed Sun... (Co-host)
- a
- A .. a

18:50 24/07/2025

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