



Summary Feedback

ST1: Two Year Teaching Programme

**Session 1.18: FRCR Part 1 Head and Neck Anatomy (Part A):
(i) Cranial Nerves (ii) Base of Skull (iii) Temporal Bone (iv) Pituitary
(v) Limbic System (vi) Quiz Brain /Head & Neck**

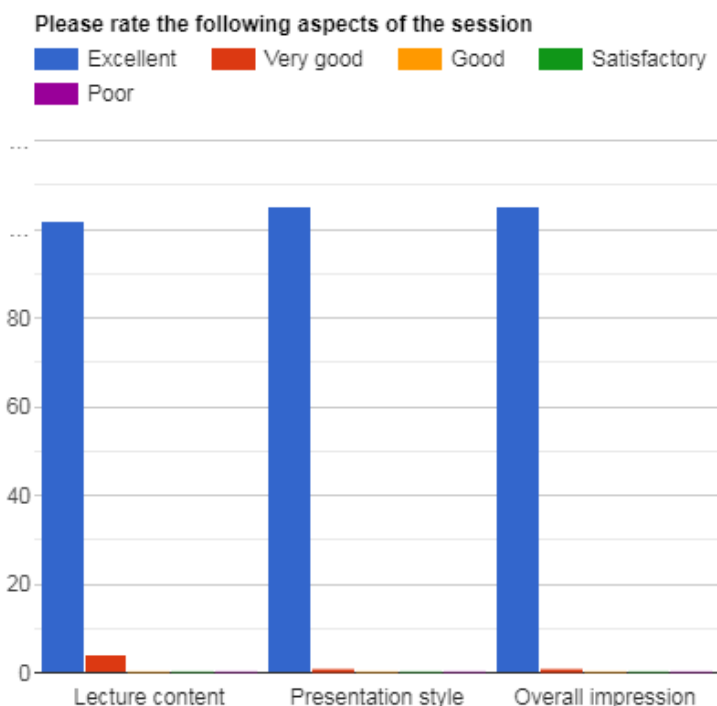
(15th April 2021)

Delivered By:

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Summary Points:

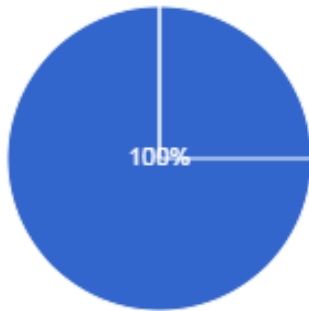
- ST1 teaching session 1.18: 3 hours teaching time
- Total Attendees: 464 from 34 Countries (Bangladesh, Brazil, Canada, Czech Republic, Egypt, India, Indonesia, Iraq, Jamaica, Jordan, Kenya, Lebanon, Libya, Malaysia, Mexico, Nepal, Nigeria, Oman, Pakistan, Romania, Saudi Arabia, South Africa, Spain, Sri Lanka, Sudan, Tanzania, Turkey, UAE, UK, Ukraine, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 107 participants



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Did you find it useful
106 responses

● Yes
● No



Testimonials

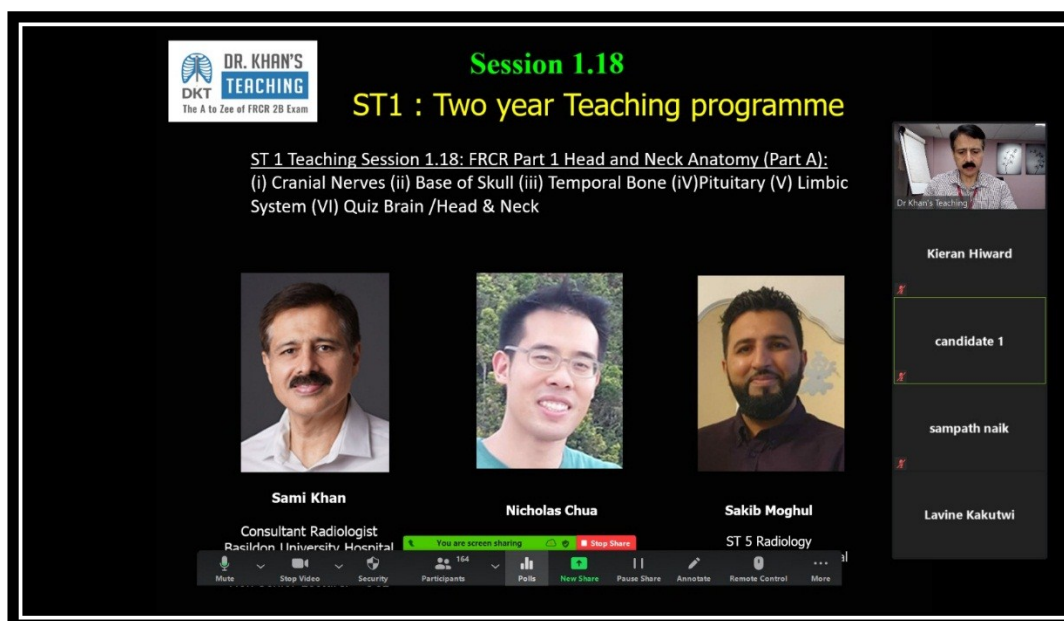
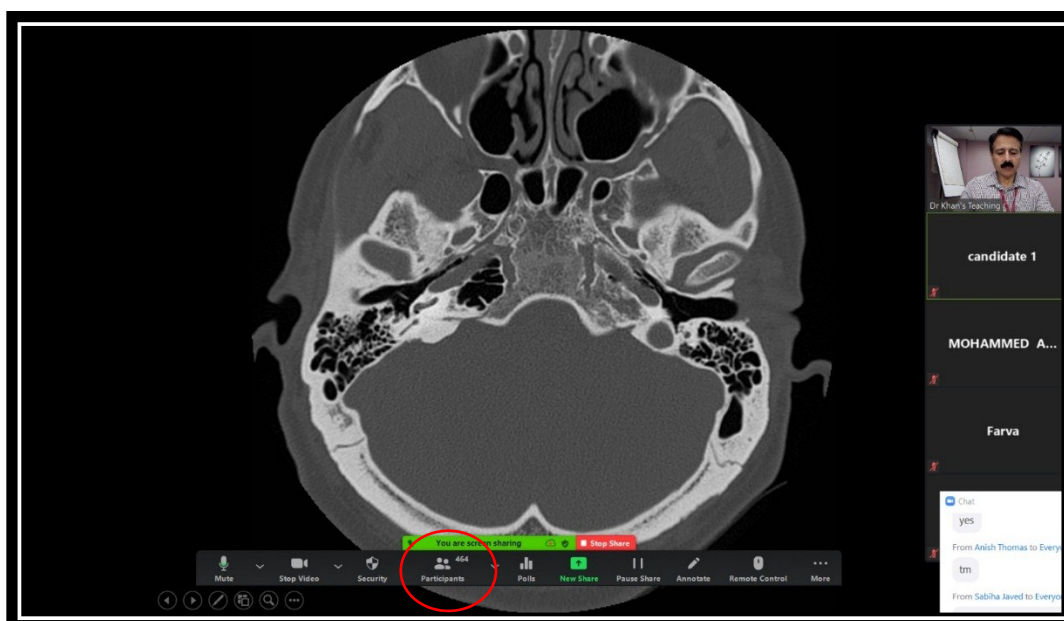
- One of the best teaching sessions I have ever had on head and neck anatomy. Thank you so much for taking the time out to run these for us ! Amazing teaching!! (UK).
- "Excellent job. Thank you for changing the face of radiology" (Kenya).
- "Again, amazing teaching, the best radiology teaching I've ever received. Good pace, good detail, looking at anatomy on different planes really helps" (UK).
- Heartfelt thanks to Dr Khan and his team for such unmissable, high quality teaching and for doing it in their spare time, all for free. Truly great! (UK).
- The lectures are very educative. Thanks for your time and effort (Kenya).
- Thank you for making radiology easy for us (Oman).
- Best lectures I have ever attended (Pakistan).
- As usual a wonderful way to clear the concept of radiological anatomy of skull base, cranial nerves, limbic system and basal ganglia (Egypt).
- Anatomy is essential part of day to day reporting so I benefited very much this evening (UAE).
- Excellent teaching as always (UK).
- Thank you very much Dr Khan and team for giving us this opportunity (Pakistan).
- Excellent and detailed, thank you so much for your hard work and commitment! (UK).
- Excellent talk (Pakistan).
- Incredible. Please continue sir. So amazing to be part of this teaching experience (UK).
- Thank you very much for an amazing session! (UK).
- This has been very difficult for me and I finally understood it. Thank you very much (Czech Republic).
- Excellent teaching on this difficult area of anatomy. Really great preparation for exams (UK).
- Amazing teaching! Thank you (UK).
- Superb lectures (Pakistan).

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- Huge help to understand the anatomy (UK).
- Fantastic and so grateful to you for providing these lectures! (UK).
- Thanks as always to Dr Khan and team (Pakistan).
- Amazing! So useful! Thank you so much Dr Khan and team! (UK).
- Fantastic teaching (UK).
- Awesome teaching (UK).
- Very good session. Perfect for exam preparation (UK).
- Great teaching! (UK).
- Great session (Pakistan).
- Superb presentation, by Dr Khan (UK).
- Superb (UAE).
- Very insightful presentation (Kenya).
- I would pay many money to have access to Khan and his lectures (UK).
- Outstanding teaching (UK).
- Excellent session as usual. Dr Khan is outstanding as expected (India).
- Very informative and interactive (Pakistan).
- Awesome (Turkey).
- Excellent session really simplified a difficult topic and my understanding is much better (UK).
- Excellent teaching of a very tough topic (Saudi Arabia).
- Excellent teaching (Saudi Arabia).
- Excellent (Turkey).
- Great Teaching (Pakistan).
- Everything perfect (Pakistan).
- It was best (Pakistan).
- Perfect explanation of vidian canal and rotundum and the temporal bone anatomy. Repetition really helps too. And the q&a session v useful (UK).
- Excellent series on head and neck. Has helped focus and target my revision for Part 1. Thank you! (UK).
- Relevant to our level as st1 and excellent style for exam prep (UK).
- Excellent teaching and teachers (Pakistan).
- Great session particularly the explanation of temporal bones (UK).
- Sir it's an excellent forum with absolutely wonderful teachers. I couldn't be more thankful and grateful to u all for your efforts (Pakistan).
- Thank you for the more detailed explanation on limbic system (Malaysia).
- Perfect! as always, liked the combo of questions and went over high yield anatomy. Always fun and interactive (UK).
- Excellent detail and method of teaching. As always inspirational and really helps to understand concepts (UK).
- Whole lecture was very good (Canada).
- I liked the multiple anatomical models Dr. Khan used to explain the anatomy and help orient ourselves before going into imaging (UK).
- Excellent. Please repeat the session if video of session cannot be provided . It will be a great help (Canada).
- "Superb session, Dr Khan is an awesome teacher, who has simplified and clarified concepts in 6 hours that I couldn't understand in 6 months of neuroradiology placement. The temporal bone and inner ear section was extremely useful, as this is a concept I have struggled with despite doing a lot of reading on the topic. There was a vast variety of coloured labelled diagrams shown,

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in 3 cross sections which helped gain an appreciation for the 3D anatomy, that we saw later on DICOM. I especially liked that Dr Khan didn't assume any prior knowledge, and started off by explaining the very basics of anatomy on the diagrams, and then reinforced this by asking quiz questions periodically throughout the talks and at the end. This is a much more effective teaching style than simply assuming people have knowledge and asking them questions, before they understand the basic concepts. I also liked that he gave exam top tips and always related it back to clinical practice or exam knowledge where there was an important concept to be aware of. I also appreciate that Dr Khan is clearly diligent and responds to all the feedback he is given- this was apparent during this session as he kindly gave a 10 min break as requested, and recapped the limbic system as requested from last week. This was explained beautifully, and was another highlight of this session as limbic system is not well explained/taught in books but he made it digestible and easy to understand" (UK).



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