

Summary Feedback

ST1: Two Year Teaching Programme

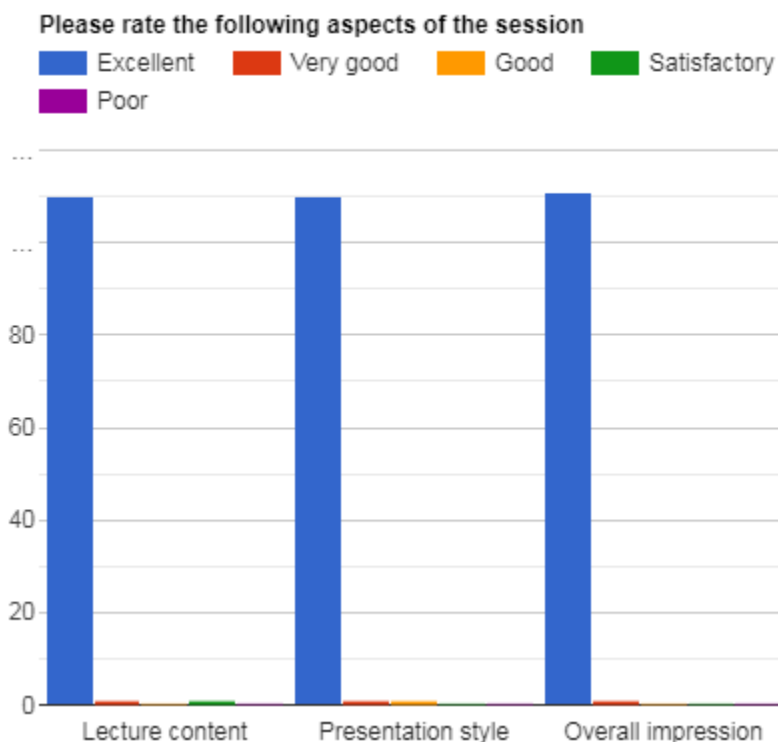
Session 1.17: FRCR Part 1 Brain Anatomy (i) CT Brain (ii) MRI Brain (iii) Vascular (8th April 2021)

Delivered By:

(Sami Khan, Sakib Moghul & Donna McClelland)

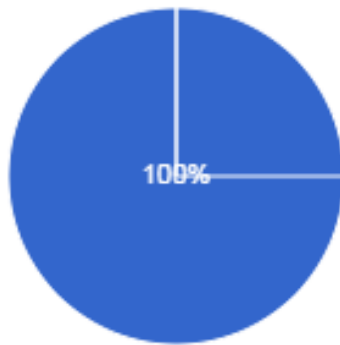
Summary Points:

- ST1 teaching session 1.17: 3 hours teaching time
- Total Attendees: 421 from 33 Countries (Australia, Bahamas, Bahrain, Bangladesh, Botswana, Canada, Czech Republic, Egypt, India, Iraq, Kenya, Lebanon, Malaysia, Mexico, Nepal, Nigeria, Oman, Pakistan, Romania, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Trinidad and Tobago, Turkey, UAE, UK, Ukraine, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 112 participants



Did you find it useful
112 responses

● Yes
● No



Testimonials

- Another superb talk. We are much indebted to Dr Khan and his amazing team for giving up their own time to share their wisdom and help us succeed (UK).
- The anatomy shown on imaging never have our teachers shown us like this. The repetition consolidated our learning (Pakistan).
- "Very nice coverage of anatomy on CT and MRI and angiography. Understanding anatomy makes pathology much easier to identify, and to understand pathophysiology" (India).
- The teachers are so knowledgeable and explain things which i could not understand on my own study (Sudan).
- Very very nice lecture! It was for the first time that I got to know the neuro Anatomy in such great detail. Thankyou sir! (Pakistan).
- This was the best brain anatomy lecture I have ever heard. But I missed the 1st hour as I was not aware of the changed timings. Is there any way I can access the 1st hour. I know Dr Khan has put in lots of efforts in this and appreciate the work. Thanks a lot (India).
- Very excellent, he carries his students along and he patiently explains everything (Nigeria).
- Excellent teaching (UK).
- Highly rated (Kenya).
- Excellent didactic style (Pakistan).
- It was good (Pakistan).
- Grateful (Pakistan).
- 10/10 (Pakistan).
- Great teaching as always thank you (Pakistan).
- Very nice talks, heartfelt thanks go to Dr Khan, Dr Sakib and Dr Donna (India).
- Fantastic, very useful (UK).
- Brilliant (UK).
- Excellent teaching session specially venous anatomy (UK).

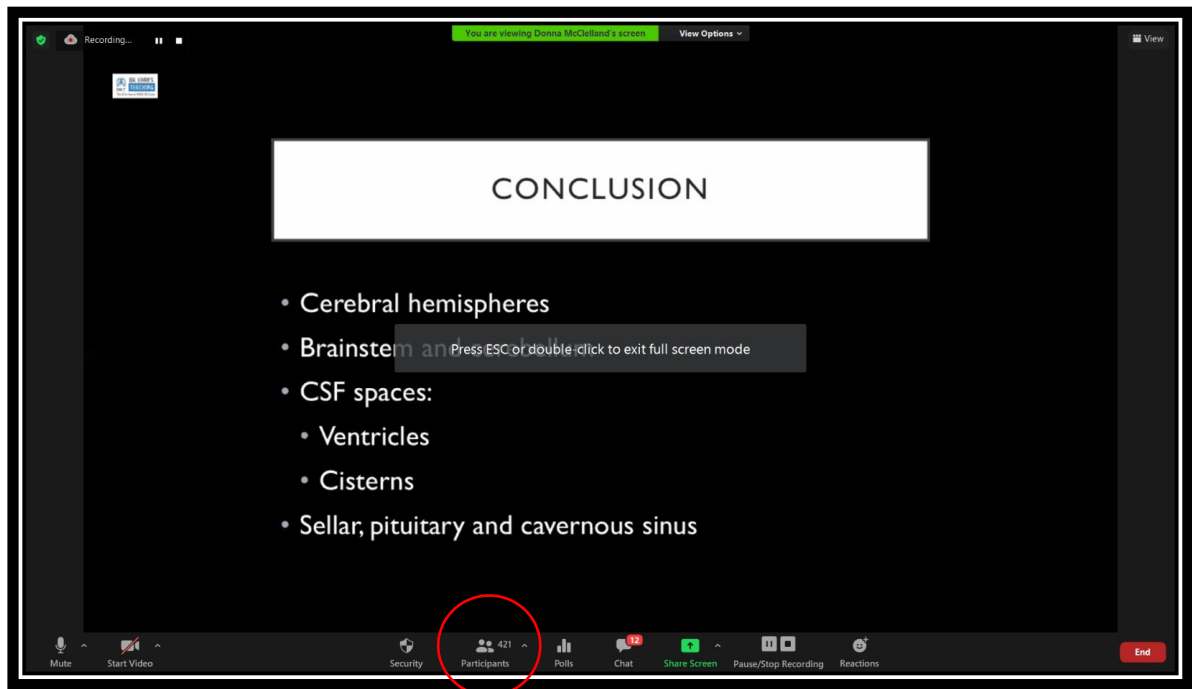
Session 1.17: FRCR Part 1 Brain Anatomy (i) CT Brain (ii) MRI Brain (iii) Vascular

- Very well delivered and extremely useful, thank you ! (UK).
- Best session (Pakistan).
- Superb (Pakistan).
- Awesome teaching as always!! (UK).
- Wonderful great thanks to all of you God bless you (Yemen).
- Wonderful platform of learning and grooming (Pakistan).
- Lovely presentation thank you (Kenya).
- Amazing learning experience. Anatomy made easy. Thanks a lot to all the speakers (Pakistan).
- Wonderful session (Egypt).
- Fantastic (Saudi Arabia).
- Excellent sessions overall! (UK).
- Excellent teaching sessions by Dr Khan and his team (Pakistan).
- Got a little confused of BST so lost 1 precious hour of learning but it was a great session for such complex anatomy covered in a short time, hats off to the presenters (Pakistan).
- Brilliant (Sudan).
- Best lecture ever (India).
- Clear and easy to follow (Pakistan).
- Overall a great learning platform (Pakistan).
- Clear and easy to follow (Algeria).
- Perfect (Pakistan).
- Nothing (UK).
- Perfect (Pakistan).
- Everything perfect as always (UK).
- Excellent Session (Pakistan).
- It is super (Oman).
- Excellent session, brilliant illustrations! (Pakistan).
- Full of knowledge (Pakistan).
- Lecture delivered by dr. Khan was awesome (Pakistan).
- Dr Sakib's section was the most useful (UK).
- Excellent teaching by all lecturers. Repetition very useful for learning and consolidation. Thank you! Much appreciated! (UK).
- Excellent overview of neuro anatomy and very relevant for exam (UK).
- Everything (Pakistan).
- Thank you for detailed explanations! Particularly useful was limbic system anatomy (UK).
- The illustrations were extremely good. Really learnt a lot (Kenya).
- Amazing sessions on brain anatomy (Egypt).
- "Dr Khan explained the basic CT anatomy during the first hour very well, using a variety of triplanar diagrams and real images which made it easy to understand. The part 1 exam style quizzes in between helped to apply our knowledge, and kept it fresh and engaging. I especially liked the repetition as it can be confusing and overwhelming to learn so much at once, so going over it is helpful. The 6 level method he used was great, and is something I will use when revising for my exam, and also when reporting CTs as part of my checklist. Dr McLellands talk was a very helpful overview of MRI anatomy. Her presentation was well organised, and broke everything down into understandable chunks with all learning objectives achieved by the end of the talk. She spoke very clearly and at an appropriate pace, nothing was rushed, As a beginner with little to no MRI experience, I find it intimidating/daunting, but Dr McLelland explained it in a very clear digestible and understandable way, covering all of the important anatomical landmarks,

Session 1.17: FRCR Part 1 Brain Anatomy (i) CT Brain (ii) MRI Brain (iii) Vascular

as well as including some common exam pathology. Dr Moghul's talk was excellent, he used a selection of diagrams, 3D scans and angiograms to explain the anatomy. Myself and my colleagues have so much trepidation about angiograms, however I feel so much happier about angiograms and venograms after his talk, and feel I can now tackle them if they come in the exam. I am very grateful that he took extra time and went over everything at a good pace, even though time was running out. The quiz questions interspersed between the talk were a good way to apply the knowledge he taught us during the talk, and I got all answers correct by the end" (UK).

- Excellent job (Pakistan).
- Excellent as always by Dr Khan and Dr Donna (Pakistan).



The screenshot shows a Zoom meeting grid. The main content is a slide for "Session 1.17" titled "ST1 : Two year Teaching program". The slide text reads:

Session 1.17
ST1 : Two year Teaching program
ST 1 Teaching Session 1.17: FRCR Part 1 Brain Anatomy (i) Osteology (ii) Vascular (iii) CT Brain (iv) MRI Brain

The slide features three portraits of speakers:

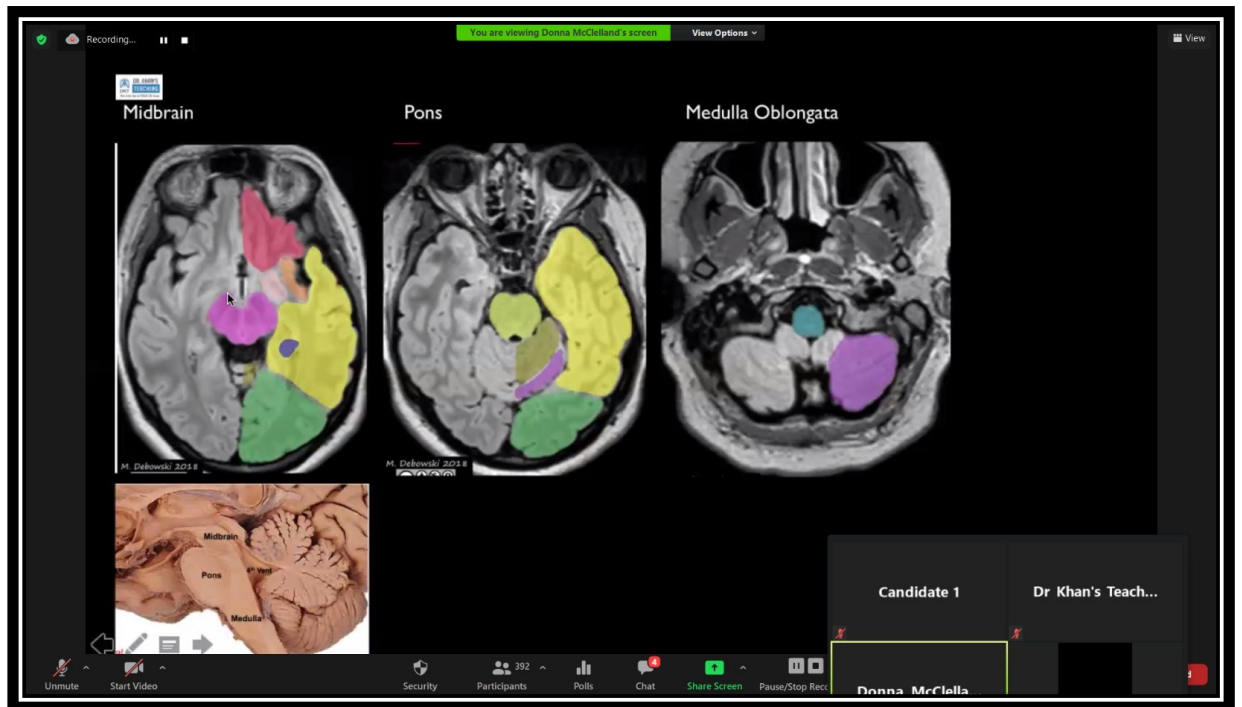
- Sami Khan**: Consultant Radiologist, Basildon University Hospital, Associate Lecturer - ARU, Hon Senior Lecturer - UCL.
- Sakib Moghul**: ST 5 Radiology, Basildon University Hospital.
- DONNA MCCLELLAND**: ST4 Radiology, Antrim Area Hospital Northern Ireland Deanery.

A Zoom participant grid is overlaid on the right side of the slide, showing:

- Candidate 1 (Dr Khan's Teaching)
- Candidate 2 (Khalida Khurshid)
- darshan thummar
- Jay Ross

The Zoom control bar at the bottom indicates "You are screen sharing" and has a "Stop Share" button.

Session 1.17: FRCR Part 1 Brain Anatomy (i) CT Brain (ii) MRI Brain (iii) Vascular



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