

# **Summary Feedback**

(Combined feedback broadcasted at multiple times this week)

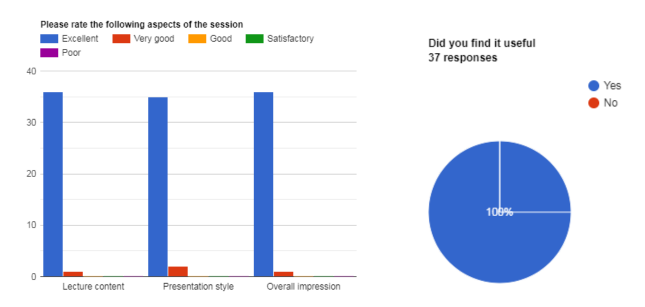
### PRE - RECORDED ST1-ST4 Teaching Programme 2023

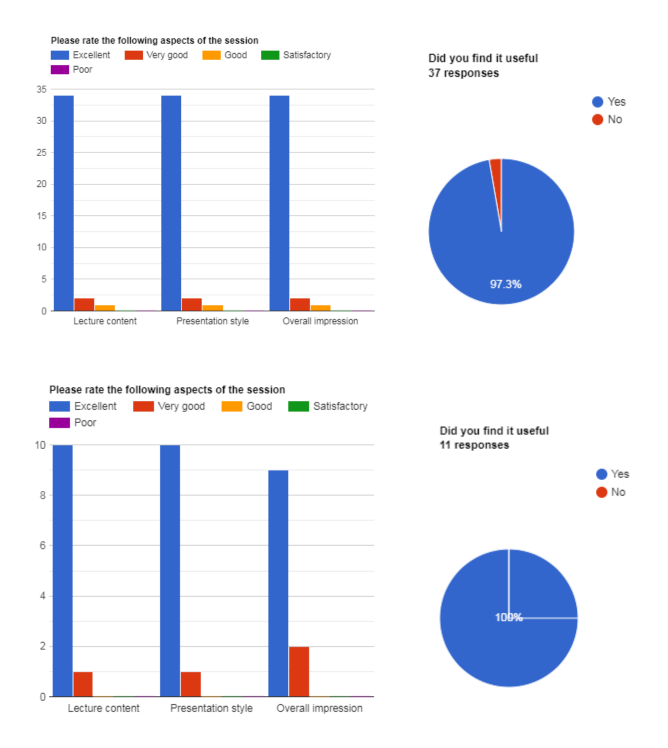
## FRCR 1 - Brain Anatomy (i) Osteology (ii) Vascular (iii) CT Brain (iv) MRI Brain

## (17<sup>th</sup> and 18<sup>th</sup> June 2023) Lecturer: Sami Khan, Sakib Moghul & Donna Mcclelland

#### **Summary Points:**

- Total Attendees: 246 from 29 Countries (Bahrain, China, Egypt, Gambia, India, Indonesia, Iraq, Jordan, Kenya, Malaysia, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Tanzania, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 85 participants, from three different broadcasts





### **Testimonials**

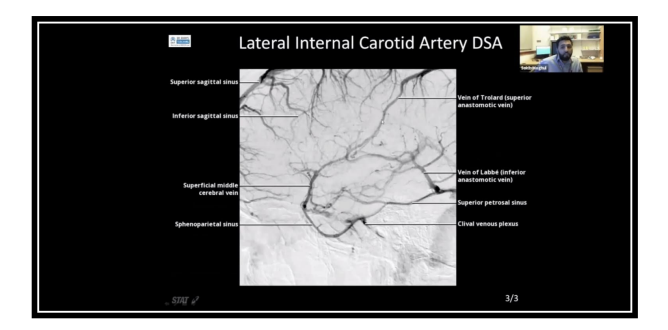
- A good audiovisual presentation in easily understandable language. But I think this recording should remain in our meeting dashboard so that we can clarify our ambiguities later when studying for exam (Pakistan).
- I am always fascinated by brain anatomy and love the way you people teach it and it gets revised (Pakistan).
- Labelled diagrams with arrows pointing to structure of interest were very useful (Pakistan).
- Vascular imaging and description, simplified brain anatomy understanding were very useful (Tanzania).

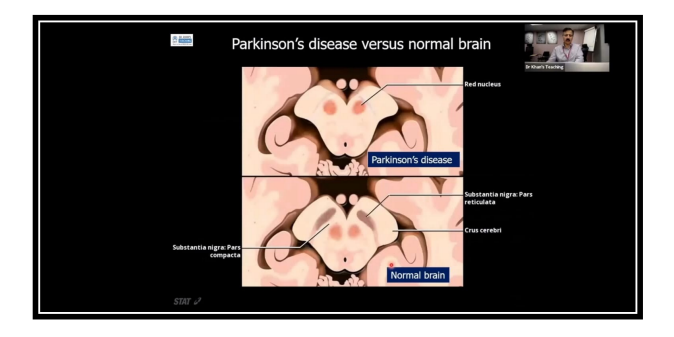
#### FRCR 1 - Brain Anatomy (i) Osteology (ii) Vascular (iii) CT Brain (iv) MRI Brain

- Enjoyed the vascular anatomy of the brain (UK).
- "Vascular anatomy by Dr. Sakib and Limbic anatomy by Dr. Khan were amazing" (Pakistan).
- Excellent session, excellent elaboration of anatomy, very well explained (Pakistan).
- Excellent lecture. Thanks a lot, to team DKT (India).
- Excellent teaching session (Algeria).
- Great (Tanzania).
- Excellent (UK).
- Outstanding (Pakistan).
- Exact explanation and visualization of basal cisterns (Sri Lanka).
- Anatomy details were the most useful (UAE).
- Illustration with explanation was the most useful (Nigeria).
- MRI and CT brain anatomy were the most valuable (Oman).
- Good (Pakistan).
- Best session (Pakistan).
- Excellent (Pakistan).
- Good session (Pakistan).
- Brilliant (Pakistan).
- Clear concepts (Pakistan).
- Lecture and images were valuable (Pakistan).
- All practical with images were useful.
- Excellent session (Pakistan).
- Wonderful (Iraq).
- Superb Session (Pakistan).
- Clear concepts (Pakistan).
- DICOM real time images were the most valuable (Bahrain).
- Detail anatomy with correlative CT MR demonstration was very valuable (Pakistan).
- Beautiful and concise demonstration of anatomy (India).
- Very informative session (Pakistan).
- Perfect (Pakistan).
- Excellent session (Pakistan).
- Educative (Nigeria).
- Best session (Pakistan).
- Excellent (Pakistan).
- Was very detailed (UK).
- Very educative (Pakistan).
- Excellent (UAE).
- Excellent teaching session (Algeria).
- Excellent, thanks (Malaysia).
- Radiological anatomy of brain was very valuable (Pakistan).
- Explanation of basics of brain anatomy is helpful for new trainees (Malaysia).
- Repetition of anatomical concepts was very valuable (Zambia).
- Teaching material was the most valuable (UAE).
- "Anatomy review repetition and DICOM were the most useful" (Algeria).
- Very good teaching (Malaysia).
- Everything was useful (UAE).

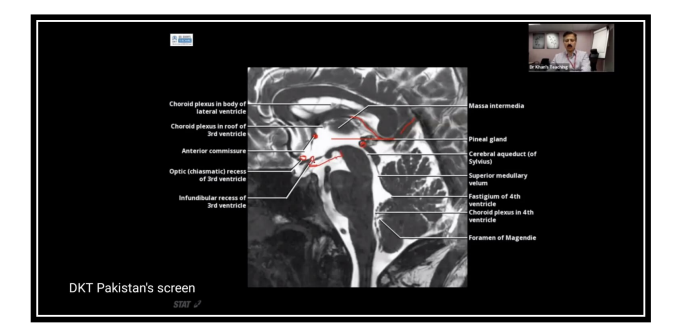
#### FRCR 1 - Brain Anatomy (i) Osteology (ii) Vascular (iii) CT Brain (iv) MRI Brain

- Variety of cross sections explaining anatomy was amazing (UK).
- Discussing the exam cases accordingly was superb (Pakistan).
- I found the images and the lecture most useful (Pakistan).
- Every aspect was useful (India).
- Whole lecture was valuable (Pakistan).





FRCR 1 - Brain Anatomy (i) Osteology (ii) Vascular (iii) CT Brain (iv) MRI Brain



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