



Summary Feedback

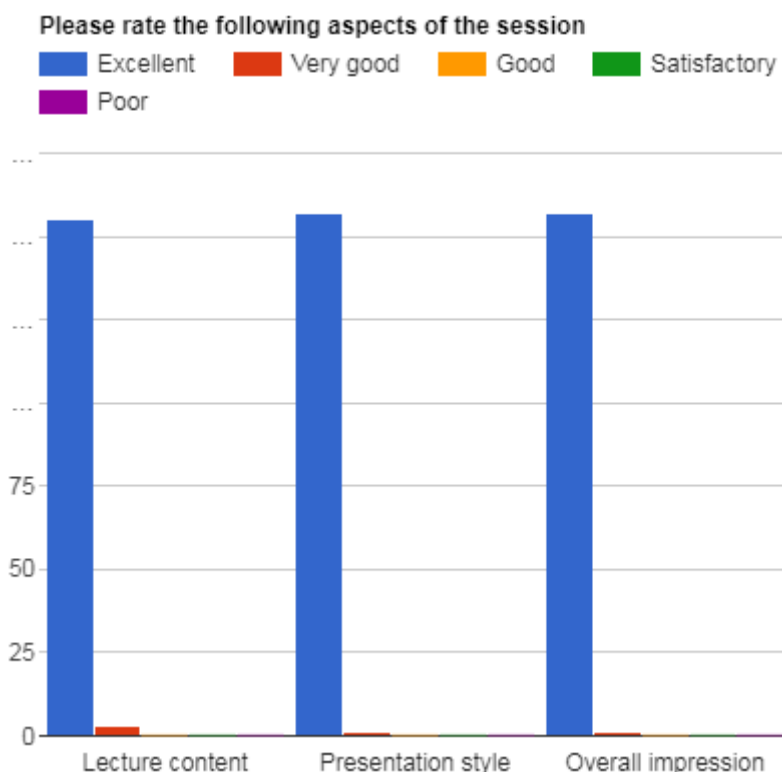
ST1: Two Year Teaching Programme

Session 3.1 CT Brain for FRCR 2B: (a) How to report CT Brain (b) Exam cases viva (28th October 2021)

Delivered By:
(Sami Khan)

Summary Points:

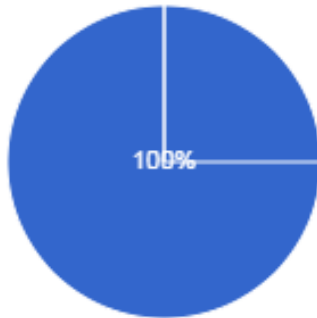
- ST1-ST4 teaching session 3.1: 3 hours teaching time
- Total Attendees: 455 from 33 Countries (Bangladesh, Canada, China, Dominica, Egypt, Ghana, Hong Kong, India, Iraq, Kenya, Kuwait, Libya, Malaysia, Myanmar, Namibia, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Tanzania, Turkey, UAE, UK, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 158 participants



Session 3.1 CT Brain for FRCR 2B : (a) How to report CT Brain (b) Exam cases viva

Did you find it useful
158 responses

● Yes
● No



Testimonials

- Phenomenal lecture, I'd say it would have to be in my top favourites and extremely useful. Will be using the knowledge gained in this for my clinical practice. Thank you Dr Khan!!
- I am amazed and impressed that Dr Khan isn't a neuroradiologist, yet his knowledge and passion for the subject is immense. Absolutely superlative teaching as usual, and I am excited to attend the remainder of the neuroradiology series by Dr Khan. Many thanks! (UK).
- Dr Khan's unique way of teaching from very basic and starter level. Revision of old teachings and showing the same anatomy and pathology on different modalities till candidate memorizes. Precious every second and word of the teaching. He Encourages candidates even after mistakes to build up their confidence (Canada).
- Excellent teaching session. I'm sure it will be very helpful throughout my radiology career! (UK).
- Love your teaching style. Each word was helpful. I hope we retain the knowledge You provide and bring it in our practice (UK).
- I loved the whole thing from start to finish, everything was perfect, Dr Khans teaching style is so easy to follow, and he repeats important concepts throughout. I am very grateful to Dr Khan for delivering this neuro series of talks, as it is so vital for on-calls to know how to report CT head, CTA and CTV, and will be very beneficial to me in my upcoming neuroradiology placement also. A highlight of this session for me was the pathology cases shown at the end, all of which are very common 2b exam cases, so it was great to see Dr Khans explanations about how to tackle them in the exam on CT and MR (UK).
- We love you Dr. Khan (South Africa).
- Excellent teacher. Lucky to listen to Khan sir's teaching (India).
- Dr Khan is an excellent teacher. I will definitely be joining for future sessions. Thank you Dr Khan (UK).
- An amazing effort by Dr Khan as always. I can imagine how difficult and time consuming it is to prepare for the lecture. Even thank you is not enough (UK).
- Very useful and helpful (Saudi Arabia).

Session 3.1 CT Brain for FRCR 2B : (a) How to report CT Brain (b) Exam cases viva

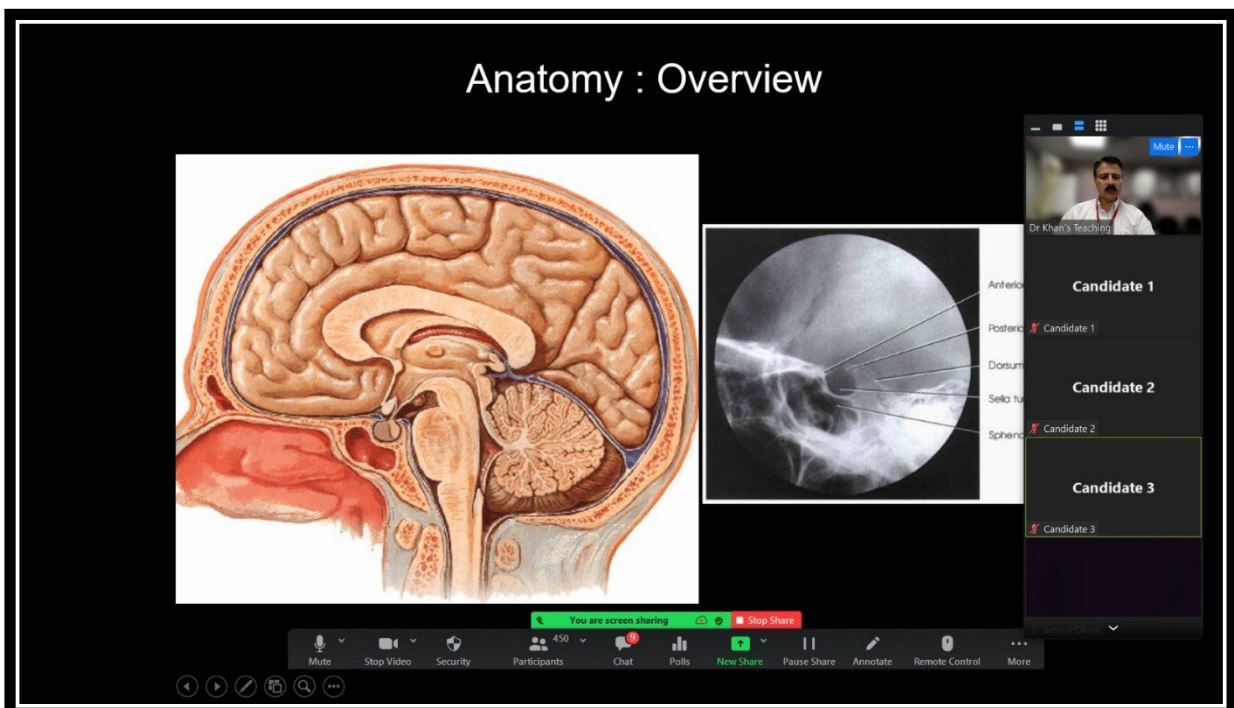
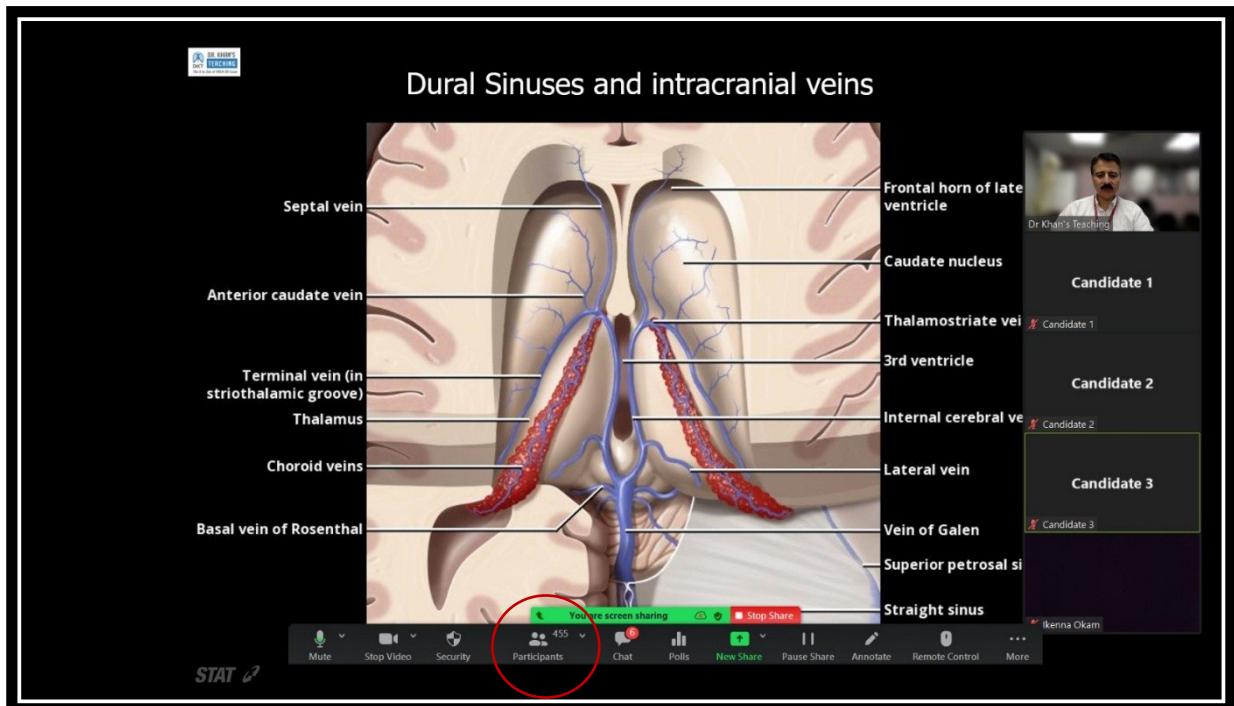
- Very helpful teaching for Radiologists all over the world (Oman).
- State of art teachings (Canada).
- Impressive (Oman).
- Perfect teaching by perfect teacher (Yemen).
- Excellent teachings by an excellent teacher (Canada).
- Multidimensional Teaching by a Great Teacher! (Pakistan).
- Excellent experience (UAE).
- Brilliant teaching. More of the same style (UK).
- Keep it up (India).
- Perfect (Pakistan).
- Marvelous (Pakistan).
- Very good (UK).
- Excellent lecture (Pakistan).
- Sir you are a living legend (Pakistan).
- Excellent teachings session (India).
- Excellent teaching, thankyou Sir (Pakistan).
- Superb (Bangladesh).
- Excellent as always (Pakistan).
- Beyond Imagination! (Pakistan).
- Wow (Egypt).
- Amazing, very informative (Egypt).
- Excellent thank you so much, God bless you all (Egypt).
- Very useful revision (UK).
- Great protocol (UK).
- More than excellent (Egypt).
- Excellent and exceptional (Pakistan).
- Excellent as always. especially dr. khan's lectures (Pakistan).
- Amazing (UK).
- Excellent job (Pakistan).
- Wonderful all respect to you sir (Yemen).
- Excellent. Keep going (UK).
- It looks as if I am learning radiology now (UK).
- Perfect session. Extremely beneficial! (Saudi Arabia).
- Cannot be more grateful. May Allah reward you for selfless teaching and devotion (Sudan).
- Very informative and helpful in reporting (UAE).
- Excellent and practical (Zimbabwe).
- Thank you for help (Oman).
- Thank you Sir Sami Khan (Pakistan).
- Thank you very much! (UK).
- "Brilliant teaching session as usual. Much appreciated" (Egypt).
- Thanks.. Great lecture (Egypt).
- Best lecture by Dr Sami (Pakistan).
- Awesome (Nigeria).
- It's perfect (Yemen).
- Whole session was very informative (UAE).
- It's flawless (UK).
- It is fabulous (Pakistan).

Session 3.1 CT Brain for FRCR 2B : (a) How to report CT Brain (b) Exam cases viva

- All good (Tanzania).
- Everything was great (Pakistan).
- Its already complete session (Pakistan).
- Great Knowledge (Pakistan).
- Informative (Pakistan).
- Appreciated the anatomy revision and important concepts such as PCA stroke secondary to uncal herniation and the value of using the right windows i.e. SDH window. The lecture was straightforward and basic, targeted at the right level. Loved that Dr Khan first told us his profroma and then went through it thoroughly on the dicom viewer (UK).
- Everything is useful. I like the way dr. khan teaches us (China).
- Brilliant lecture (Iraq).
- Exhaustive and well-illustrated with examples (UK).
- Knowledgeable presenter (Kenya).
- Very nice lecture (Pakistan).
- Perfect coverage (UK).
- Very good explanation of the anatomy and case review (UK).
- Brilliant teaching (UAE).
- Everything perfectly explained. Giving idea about the CT protocol was awesome (Pakistan).
- Awesome lecture. Very helpful teaching (UK).
- Excellent and outstanding protocol for viewing CT Brain (Sudan).
- Amazing explanation of CT Brain! (Saudi Arabia).
- The calmness of sir is wonderful (UK).
- Great cases, thorough explanations (UK).
- The excellent anatomy review (Nigeria).
- Every anatomy covered (Pakistan).
- Explanation was exceptional (Pakistan).
- Excellent teaching. Very useful. thank you! (UK).
- Superb lecture and amazing lecture (Egypt).
- Very useful (UK).
- Best (Pakistan).
- Very informative (Egypt).
- Excellent approach (UAE).
- Very nice review of anatomy and your search protocol (UK).
- Excellent teaching (Pakistan).
- Very organized (UK).
- Superb and patient explanation. Love it! (Myanmar).
- Dr Khan's approach is always top notch.
- Excellent anatomy coverage with examples (UK).
- Very helpful anatomy review in good detail, very good pictures. Good cases and explanations (UK).
- Superb Teaching (Pakistan).
- Everything excellent (India).
- Excellent session (Oman).
- The teaching pace was excellent and really nice in depth teaching (UAE).
- I liked the style of presentation (Oman).
- Excellent simplified explanation of commonly misunderstood concepts like descending transtentorial herniation (India).

Session 3.1 CT Brain for FRCR 2B : (a) How to report CT Brain (b) Exam cases viva

- Excellent teaching (Egypt).
- Brilliant teaching (South Africa).
- Systematic and detailed explanation of all the brain anatomy (India).
- Very useful for ST1 to cover anatomy and also pathology to help put anatomy into context (UK).



=====**XX**=====**XX**=====