



## Summary Feedback

### ST1: Two Year Teaching Programme

## Session 3.3 CNS: Role of CT for Thrombolysis in Acute Stroke Part 2 (ASPECTS,CTA Carotid & CTA Brain)

(18<sup>th</sup> November 2021)

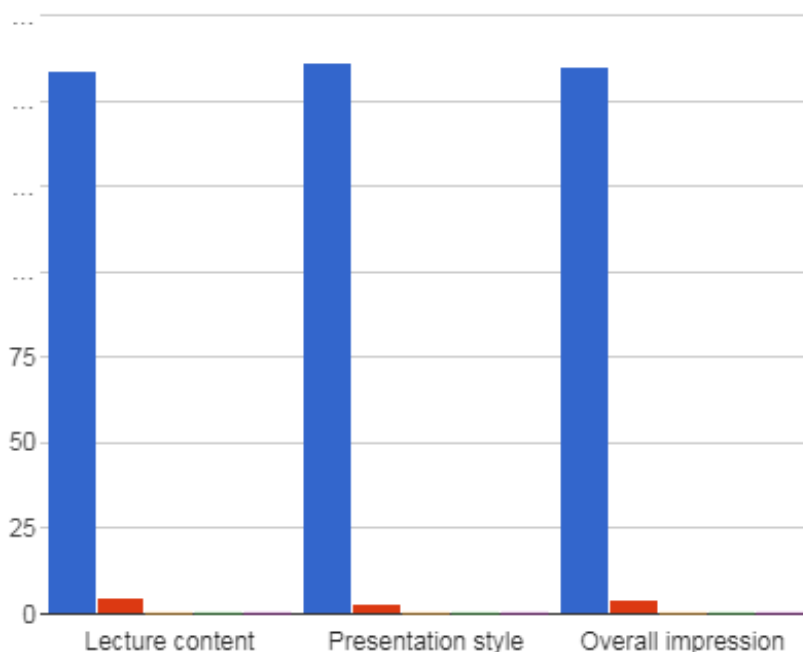
Delivered By:  
(Sami Khan)

### Summary Points:

- ST1-ST4 teaching session 3.3: 3 hours teaching time
- Total Attendees: 414 from 31 Countries (Aruba, Bahrain, Bangladesh, Canada, Dominica, Egypt, Ghana, India, Iraq, Ireland, Jamaica, Kenya, Kuwait, Malaysia, Myanmar, Namibia, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Tanzania, Turkey, UAE, UK, USA, Yemen, Zimbabwe).
- Total feedback received from 164 participants

Please rate the following aspects of the session

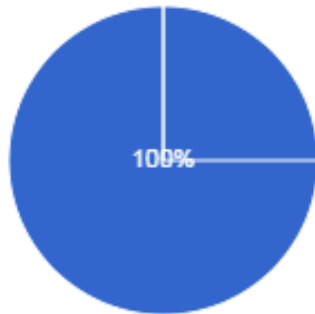
Excellent    Very good    Good    Satisfactory  
Poor



## Session 3.3 CNS: Role of CT for Thrombolysis in Acute Stroke Part 2 ( ASPECTS,CTA Carotid & CTA Brain )

Did you find it useful  
164 responses

● Yes  
● No



### Testimonials

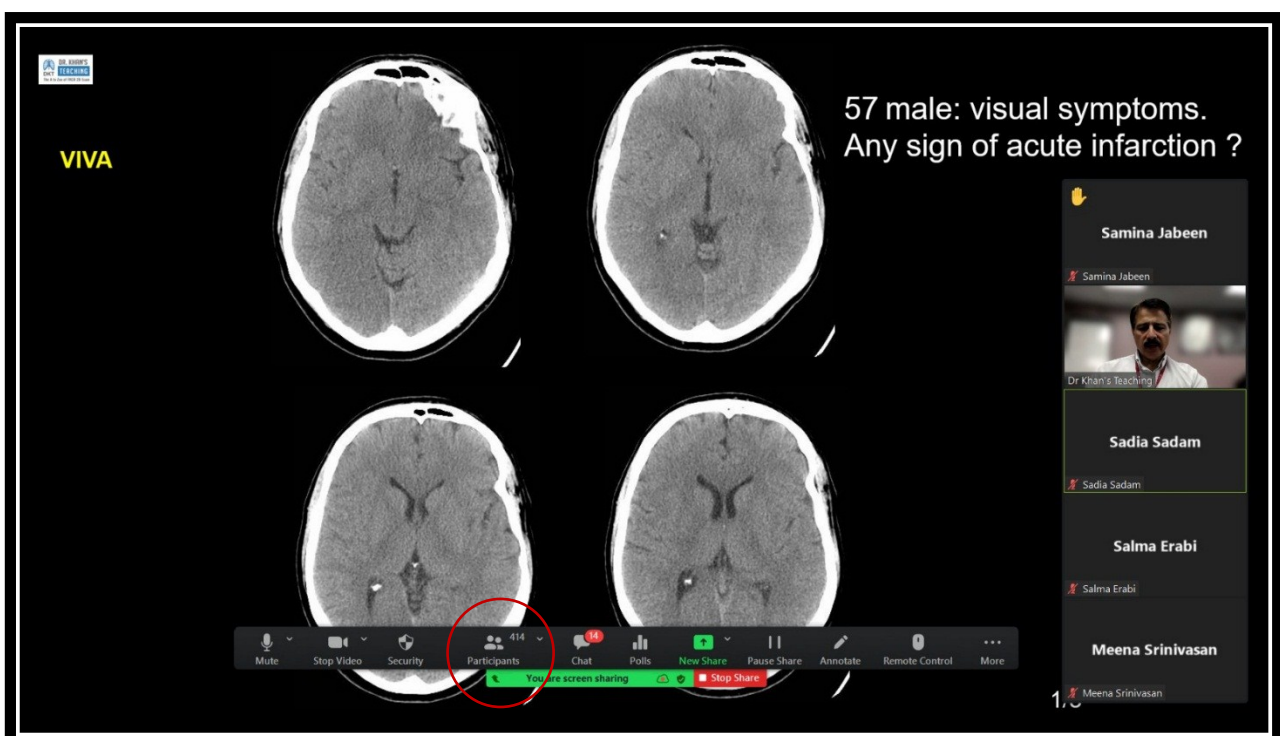
- Lecture was superb, extremely relevant to every day clinical practice and on call. I thought the whole thing was presented brilliantly, from the recap of key concepts and ASPECTS score at the start, to the stepwise showcasing of stroke cases. I particularly found helpful the review of vascular anatomy, and Dr Khan's viewing protocol for CTA on dicom viewer (UK).
- I really thought everything was fantastic, this topic is not taught at all so it was a great and extremely worthwhile session (UK).
- It was a session, not only in reviewing anatomy but also practicing calculating the ASPECT score and stenosis - which would help my clinical practice greatly (UK).
- I work in stroke medicine and this is very informative in regards to orientations to CT head and CT angio (UK).
- A+ as usual (UK).
- Excellent and beautifully put together. Marvelous teaching skills by Dr Khan (UK).
- Thoroughly impressed with this teaching session, I am glad that I have found your website fairly early on in my training (UK).
- Very appreciated Dr. Khan's effort in training our eyes to see acute stroke signs! (Myanmar).
- Excellent, excellent and excellent (Canada).
- "I love Dr Khan, and hope he takes plenty of time off to relax and recuperate on his holidays, after putting so much work into DKT sessions for this past 2 years, even despite having COVID and laryngitis! Take it easy Dr Khan, we will eagerly await your return. :) I think Dr Branimir's interventional expertise would be helpful for the next two weeks sessions as well, because unless you spend time in IR or INR department, it is impossible to learn and understand IR and techniques from a textbook, but it is a very favourite exam topic for 2A and 2B" (UK).
- Very v. good session. Completely covered all aspects of stroke identification and reporting (Pakistan).
- Excellent set up and cases. Loved the format! (UK).
- Excellent session (Saudi Arabia).
- Wonderful (Malaysia).
- Best teacher. Very useful teaching points (UK).
- Great job Dr Khan (Pakistan).
- Very excellent useful lecture (Pakistan).


### Session 3.3 CNS: Role of CT for Thrombolysis in Acute Stroke Part 2 ( ASPECTS,CTA Carotid & CTA Brain )

- Very informative (UAE).
- Amazing (Egypt).
- 5/5 (Pakistan).
- Superb (Saudi Arabia).
- Very well presented and useful for my practice (UK).
- Excellent teaching (Pakistan).
- Very Grateful (Egypt).
- Good (Iraq).
- Very v good (India).
- Excellent teaching session (Pakistan).
- Excellent. Thank you (UK).
- Best as ever (Pakistan).
- Impressive as usual (Nigeria).
- Great work (Saudi Arabia).
- Awesome lecture as always (Pakistan).
- Very helpful (UAE).
- Very informative and ASPECTS (Pakistan).
- Brilliant session. Much appreciated (Egypt).
- Brilliant, thank you so much (UK).
- Fantastic series (UK).
- Excellent very helpful thank you so much (Egypt).
- Good to go through NASCET (UK).
- Awesome (Turkey).
- Excellent presentation and variety of cases (UK).
- I think sharing the DICOM cases beforehand is really a good idea and gives a more practical feel. It's really a great idea! Very helpful for ST1s! (UK).
- Thank you for an excellent session! (UK).
- Thank u sir Sami khan (Pakistan).
- Excellent and lively (Zimbabwe).
- Excellent and very practical (Bahrain).
- GREAT LECTURES (Iraq).
- Excellent teaching session (Saudi Arabia).
- Excellent. Thanks a lot (Saudi Arabia).
- Fantastic thank you (UK).
- Helpful and practical (Malaysia).
- Excellent lectures (Yemen).
- Really it's excellent (Pakistan).
- All Good (UAE).
- Best (Pakistan).
- Excellent teaching tips (Oman).
- Perfect (Myanmar).
- I liked the speaker and the topic (Saudi Arabia).
- Very good revision (Pakistan).
- I liked Dr Khan's detailed teaching (Nigeria).
- Excellent use of examples (UK).
- Good explanation images to support explanation (UK).
- It's very valuable (Egypt).

## Session 3.3 CNS: Role of CT for Thrombolysis in Acute Stroke Part 2 ( ASPECTS,CTA Carotid & CTA Brain )

- Useful to review previous teaching and anatomy. Found the cases helpful (UK).
- Superb Teaching (Pakistan).
- Excellent cases (India).
- All are brilliant (Pakistan).
- Excellent teaching with great images (UAE).
- Well done (UK).
- The interactive cases reinforced what was taught. Numerous cases helped clarify concepts. Very good teaching. New software was nice to experiment with (Pakistan).
- Excellent level for ST1 teaching (UK).
- Useful review of relevant neuroanatomy, CT perfusion imaging and ASPECT scoring (UK).
- Very helpful and clear guidance on cases, easy to follow diagrams and explanations (UK).
- It was a great experience (Pakistan).
- Good teaching (Pakistan).
- Perfect coverage (UK).
- Interactive session with practice questions (UK).
- Every aspect was very useful (UK).
- The aspects score practice and repetition with cases was very useful to consolidate the knowledge (UK).
- wide variety of situations (UK).
- Going through the basics, including anatomy, features of an acute stroke, ASPECT and NASCET score. I really enjoyed the calculating ASPECT score in the practice case together (UK).
- Excellent overview (UK)
- Looking forward to more sessions with DICOM viewer. I think it's an excellent way to learn (UK).
- Great lecture, greatly explaining the CTA and Aspects scoring with beautiful examples (Pakistan).
- Excellent explanations (UK).
- Excellent presentation and case selection (UK).
- Knowledgeable presenters (Kenya).
- Everything was perfect (Canada).
- Excellent teaching (Malaysia).




 **DR. KHAN'S**  
DKT **TEACHING**  
The A to Zee of FRCR 2B Exam


Starting 1800 BST

## ST1 : Two year Teaching programme


ST 1 - ST 4 Teaching Session 3.3 CNS:  
**Role of CT for Thrombolysis in Acute Stroke - Part 2**



**Lecturer**  
Consultant Radiologist  
Associate Lecturer – ARU  
Basildon University Hospital  
Basildon University Hospital



**Guest Panellist**  
**Branimir Nevajda**  
Consultant in Neurology & Stroke Medicine  
Basildon University Hospital



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