



Summary Feedback

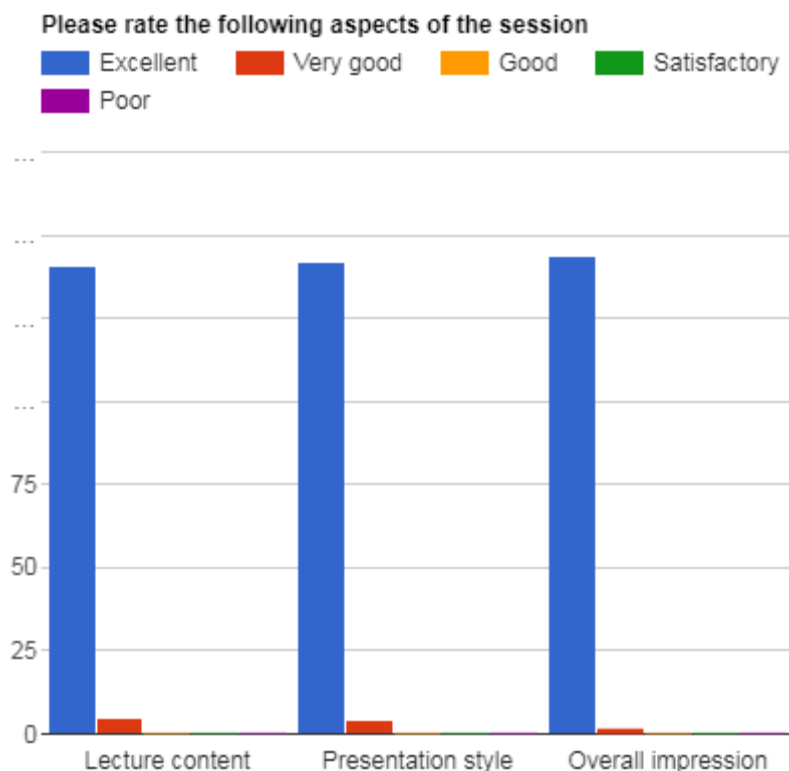
ST1: Two Year Teaching Programme

Session 3.2 CNS: Role of CT for Thrombolysis in Acute Stroke Part-1 (11th November 2021)

**Delivered By:
(Sami Khan)**

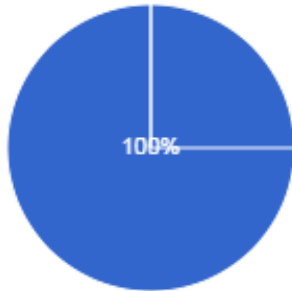
Summary Points:

- ST1-ST4 teaching session 3.2: 3 hours teaching time
- Total Attendees: 317 from 31 Countries (Bahrain, Bangladesh, Bulgaria, Canada, China, Dominica, Egypt, Ghana, India, Iraq, Ireland, Kenya, Kuwait, Lebanon, Malaysia, Myanmar, Namibia, Nigeria, Oman, Pakistan, Saudi Arabia, South Africa, Sri Lanka, Sudan, Turkey, UAE, UK, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 146 participants



Did you find it useful
146 responses

● Yes
● No



Testimonials

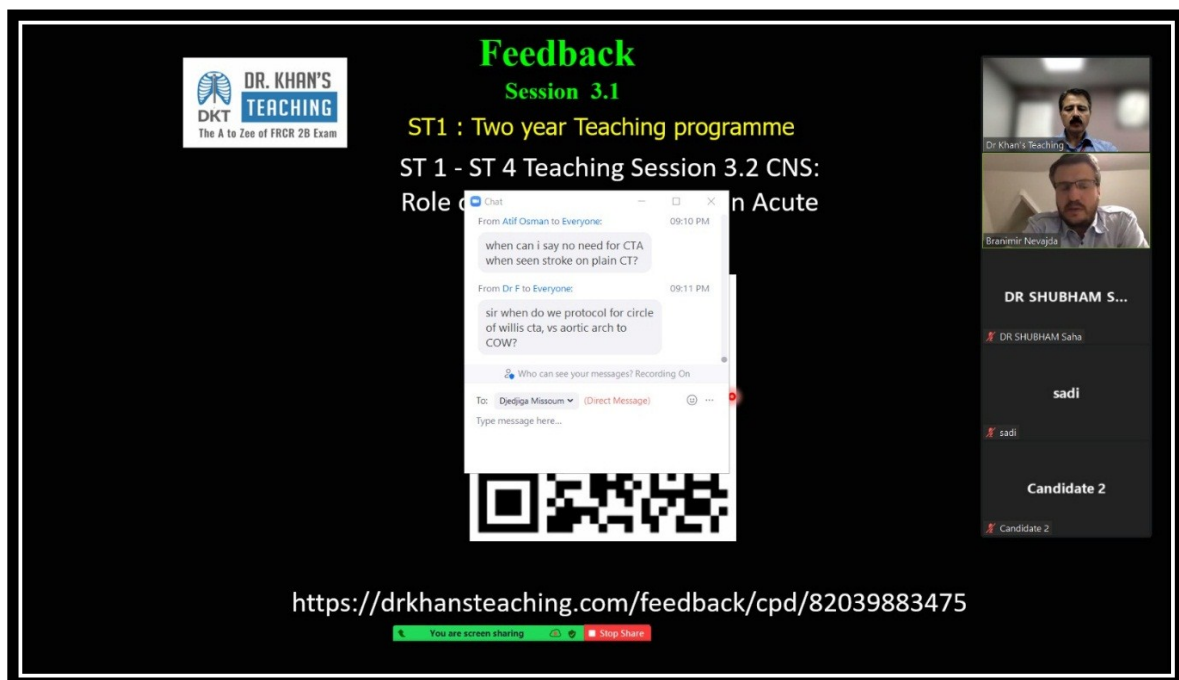
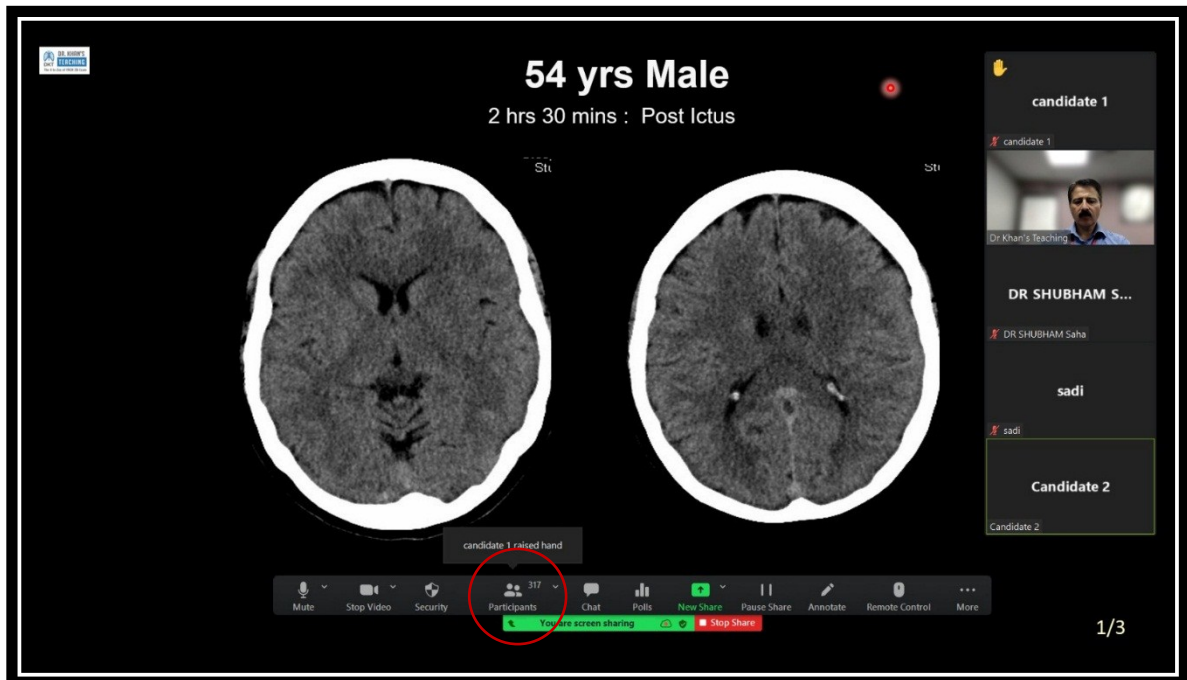
- Outstanding as always, Dr Khans pace and delivery for this talk was perfect. Dr Khan highlighted anatomy, and built pathological concepts from that in a stepwise, very easy to understand, and logical manner (UK).
- Wide variety of cases coving from basics. Very useful every medical professionals. Very useful for quick diagnosis of most conditions of CT head and CT A in ED and saves lot of time waiting for report (UK).
- "Excellent teaching, We love the style and great learning experience" (Pakistan).
- Very well held course. Would advise for all aspiring radiologists and doctors (UK).
- Everything was perfect (China).
- Extremely grateful (Egypt).
- Very good as always (UK).
- Perfect. Appropriate knowledge, well explained, patiently delivered (Pakistan).
- Excellent resource (UK).
- I liked every single word, never understood stroke better (Pakistan).
- Excellent. Good session objectives clearly laid out (UK).
- Great work (Saudi Arabia).
- Very good, thanks (India).
- Awesome (Turkey).
- Lecture par excellence (Namibia).
- Perfect! (Bahrain).
- Superb (Pakistan).
- Excellent work (Pakistan).
- Perfect coverage (UK).
- Thank u so much Sir Sami khan (Pakistan).
- 5/5 (Pakistan).
- Good revision (UK).
- Superb (Pakistan).
- Excellent, as expected (UK).
- Marvelous lecture and amazing teaching (Egypt).

Session 3.2 CNS: Role of CT for Thrombolysis in Acute Stroke Part 1

- Very useful, thanks! (UK).
- Impressive (Namibia).
- Very helpful in emergency reporting (UAE).
- Excellent teaching (Algeria).
- Excellent session as usual (Sudan).
- Excellent and good pace of teaching (UK).
- Great presentation (South Africa).
- Thank you for an excellent session! (UK).
- Excellent lecture (UK).
- Great (UK).
- Very helpful session (Tanzania).
- Great lecture, Thanks Dr. Khan (Egypt).
- Perfect (Zimbabwe).
- Extremely useful for day to day reporting (UK).
- Nice work (Iraq).
- Very informative session (Canada).
- Very nice talk (Saudi Arabia).
- Excellent teaching (Malaysia).
- Everything great (Pakistan).
- Very v. useful (Oman).
- Great Knowledge (Pakistan).
- Excellent session (Turkey).
- All great (Pakistan).
- All Good (UAE).
- Everything is OK (Pakistan).
- It was best (Pakistan).
- It's an excellent lecture (Egypt).
- Straight to the point and practical (Malaysia).
- Perfect (Myanmar).
- Everything greatly explained so far (Pakistan).
- Very useful (Oman).
- Very informative (Egypt).
- Excellent teaching (Oman).
- Dr. Khan is very patient and the lecture was superb! (Myanmar).
- Superb Teaching (Pakistan).
- Excellent presentation (India).
- Practical and pertinent to my practice (UAE).
- Very informative (Pakistan).
- Well explained illustration (Zambia).
- I liked the patience with which Dr SAMI explains all aspects (Pakistan).
- Cases are good (UK).
- Images are informative (Pakistan).
- Great lecture (Pakistan).
- Excellent lecture covered all aspects (Egypt).
- Thank you for help (Oman).
- Excellent tips (UK).
- Good explanation (UK).

Session 3.2 CNS: Role of CT for Thrombolysis in Acute Stroke Part 1

- Very detailed lecture (Canada).
- Nice overview of stroke topic and at a level an ST1 can follow easily (UK).
- Very well detailed and informative session! (UK).
- Good coverage of basics and excellent explanation (UK).
- It was useful to know the stroke mimics, differentiating SAH and SDH and also, when to order a CTA for patients with acute stroke and its role in deciding whether or not the patient is a candidate for thrombectomy/intra-arterial thrombolysis (UK).
- Amazing and excellent content (UK).
- Excellent teaching (Malaysia).



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