



Summary Feedback

(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

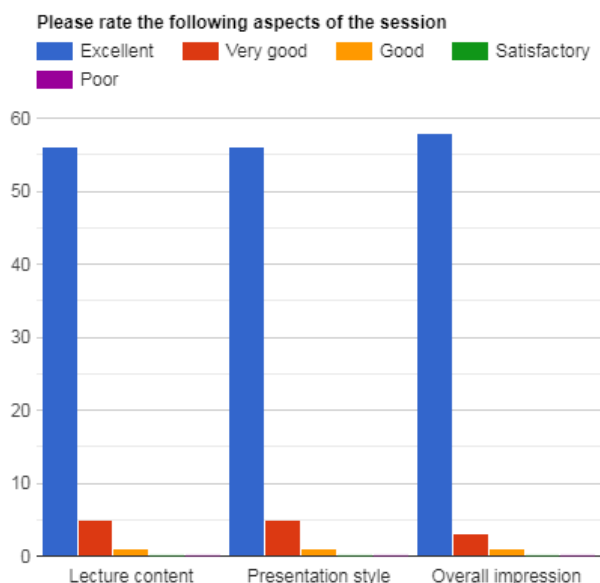
CNS - Role of CT for Thrombolysis in Acute Stroke (Part 1) (18th and 19th February 2023)

Lecturer: Sami Khan

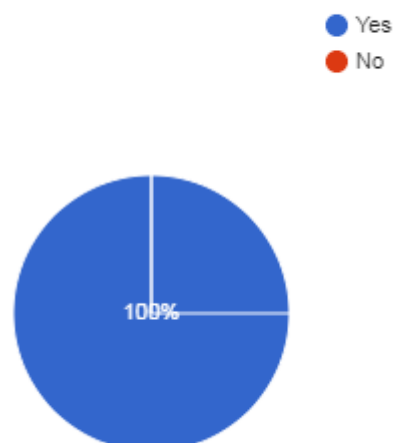
Guest Panelist: Branimir Nevajda

Summary Points:

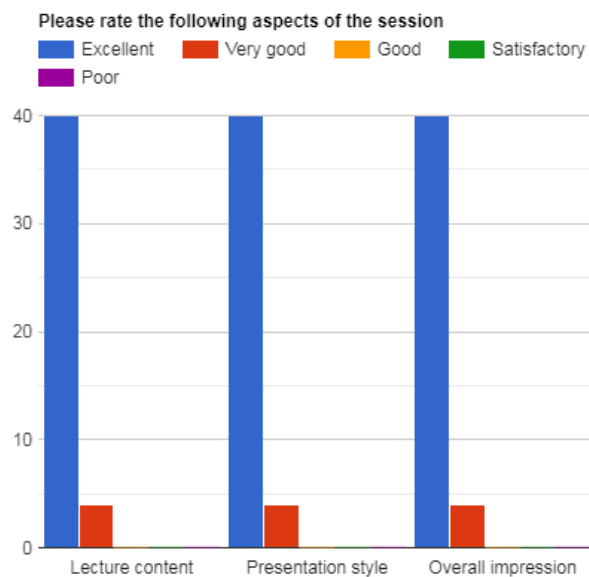
- Total Attendees: 333 from 38 Countries (Australia, Bahrain, Bangladesh, Botswana, Canada, China, Czech Republic, Dominica, Egypt, Hong Kong, India, Indonesia, Iraq, Ireland, Kenya, Libya, Kuwait, Malaysia, Mauritius, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Romania, Saudi Arabia, Singapore, South Africa, Spain, Sri Lanka, Sudan, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 113 participants, from three different broadcasts



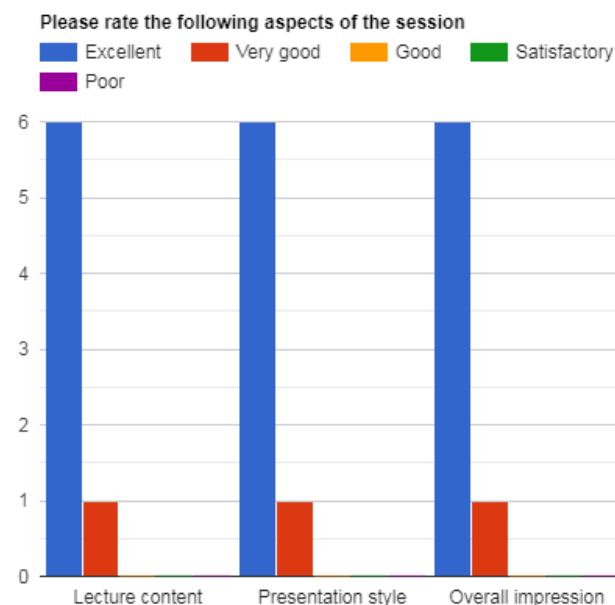
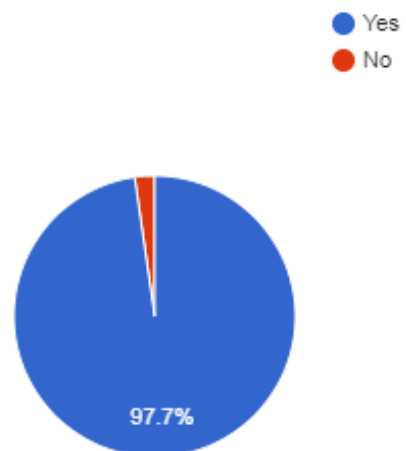
Did you find it useful
62 responses



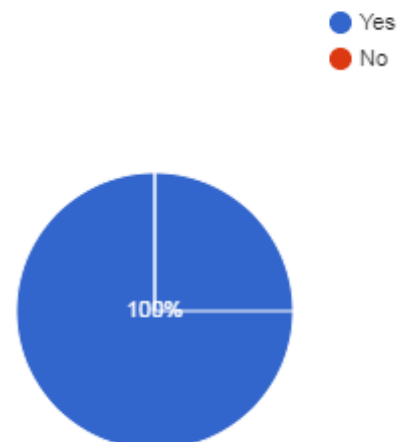
CNS - Role of CT for Thrombolysis in Acute Stroke (Part 1)



Did you find it useful
44 responses



Did you find it useful
7 responses



Testimonials

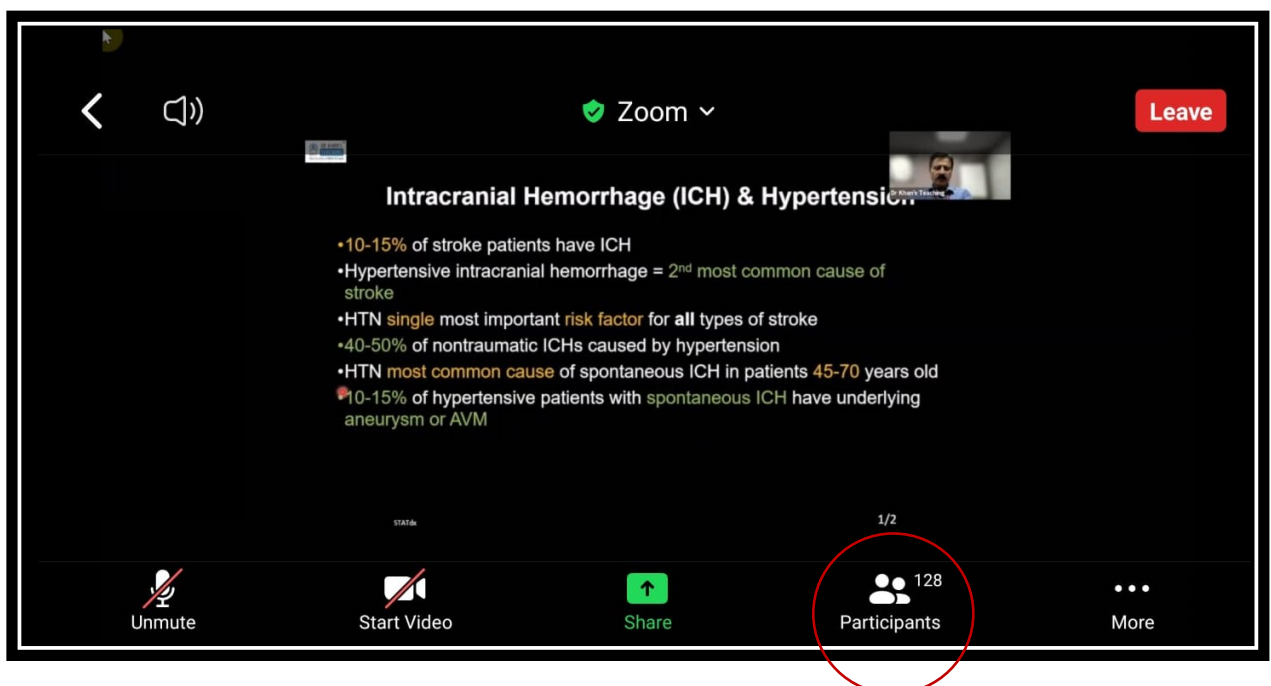
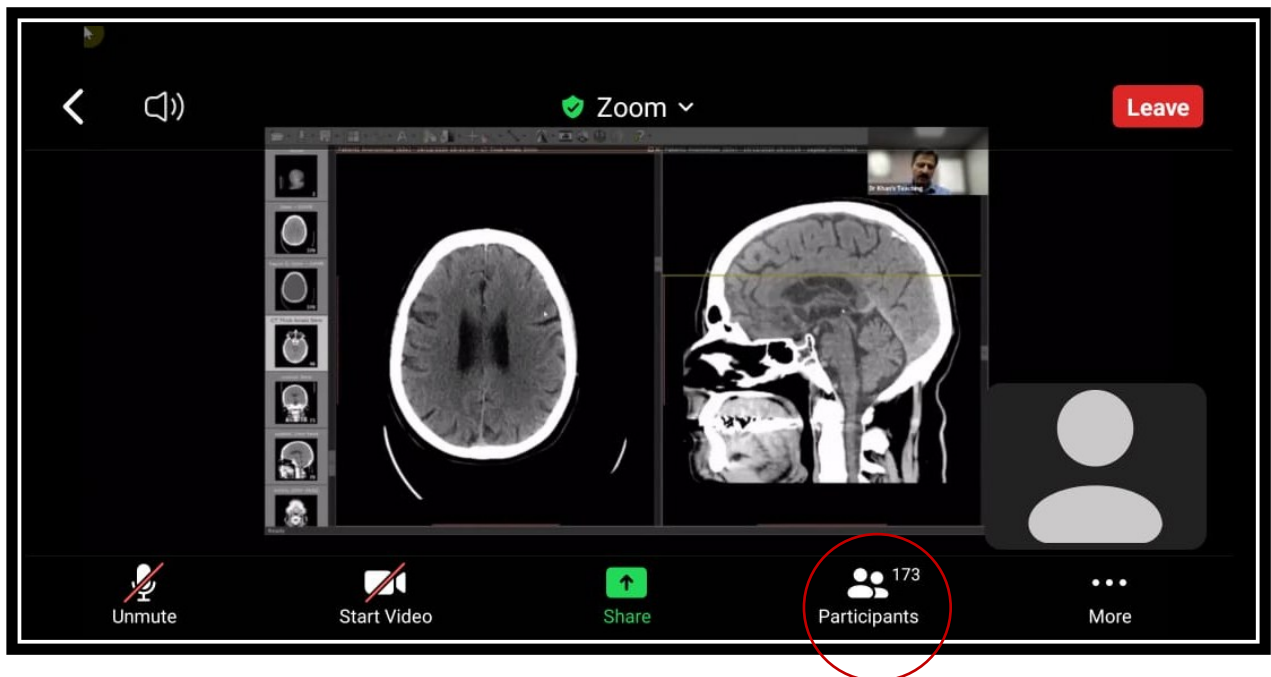
- I understood for the first time ASPECTS CT scoring for strokes (Saudi Arabia).
- The teaching was well paced, covered content in enough depth, brought in clinical links as well, useful to have a guest panelist who is a clinician in stroke (UK).
- Amazing as usual!! (UK).
- Brilliant teaching session (UK).
- Excellent as always (Malaysia).
- Excellent presentation (Nigeria).
- Best session (Pakistan).

CNS - Role of CT for Thrombolysis in Acute Stroke (Part 1)

- "Teaching style is systematic and calm. Even the difficult topics are taught in an easy to follow manner."
- It was great (Saudi Arabia).
- Very structured and useful, thank you! (UK).
- Fantastic (UK).
- Learned a lot (Pakistan).
- Looking forward for the next one! (Malaysia).
- Perfect (Saudi Arabia).
- Very good! (Malaysia).
- Very grateful for the lecture (Malaysia).
- Perfect (Saudi Arabia).
- Great effort (Egypt).
- Huge amount of respects to Dr Khan (Pakistan).
- Very good (Zambia).
- Great lecture (UK).
- Great knowledge (Pakistan).
- All is good (Egypt).
- Superb session (Pakistan).
- Dr Khan's patient explanation of the concepts was the most useful (Pakistan).
- All aspects are great and useful (Egypt).
- The explanations were extensive! (Malaysia).
- Excellent concepts (Saudi Arabia).
- Diagrams were useful for understanding. Example cases were excellent (UK).
- Excellent explanation.
- Very clinically relevant and useful for on call reporting and reasoning (UK).
- Great session (Kuwait).
- Excellent teaching session (Algeria).
- Very grateful for this learning opportunity.
- Good revision (UK).
- Great review (Kenya).
- Best (Pakistan).
- Very informative thank you (Egypt).
- Great lecture loved it (Pakistan).
- Helpful in day to day resorting too (UAE).
- Very impressive (Pakistan).
- Superb (Pakistan).
- Awesome (Indonesia).
- Best session.
- Very useful (UK).
- Excellent and useful lecture (Myanmar).
- Best one (Pakistan).
- Good lecture (Kenya).
- All good (UAE).
- It's all excellent.
- Great session (Iraq).
- Very informative (Mauritius).
- All were very good and informative (Pakistan).

CNS - Role of CT for Thrombolysis in Acute Stroke (Part 1)

- "Came to learn ASPECTS. Loved it actually" (Pakistan).
- "All aspect of the session are valuable, and also how to score" (Algeria).
- Nice one (Pakistan).
- Excellent lecture very detailed and good pace to understand (Pakistan).
- Detailed explanation was the most useful aspect (UK).
- We use perfusion at work never really understood CBV, CBF and MTT (Pakistan).
- Excellent session (Pakistan).
- The review of the basics and interaction with audience (Pakistan).
- Basic and clear message (India).
- Dr Khan simplifies difficult concepts.
- Valuable.



CNS - Role of CT for Thrombolysis in Acute Stroke (Part 1)

FEEDBACK
PRE-RECORDED SESSION
3:53
Time left
Leave

DR. KHAN'S
DKT
TEACHING
The A to Z of FRCS 28 Exam

Zoom

ST1-ST4 Teaching Programme (2020-2022)
Anatomy & Basic Radiology
Role of CT for Thrombolysis in Acute Stroke –
Part 1

Submission of feedback is **MANDATORY** to obtain attendance certificate

Recording duration = 185 minutes (in 3 parts)

65 Minutes 5 Minutes Break 56 Minutes 5 Minutes Break 64 Minutes

Part 1/3 Part 2/3 Part 3/3

Unmute Start Video We are here Participants 32 More

hansteaching-pakistan.com/feedback/cpd/697105444

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