



Summary Feedback

(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

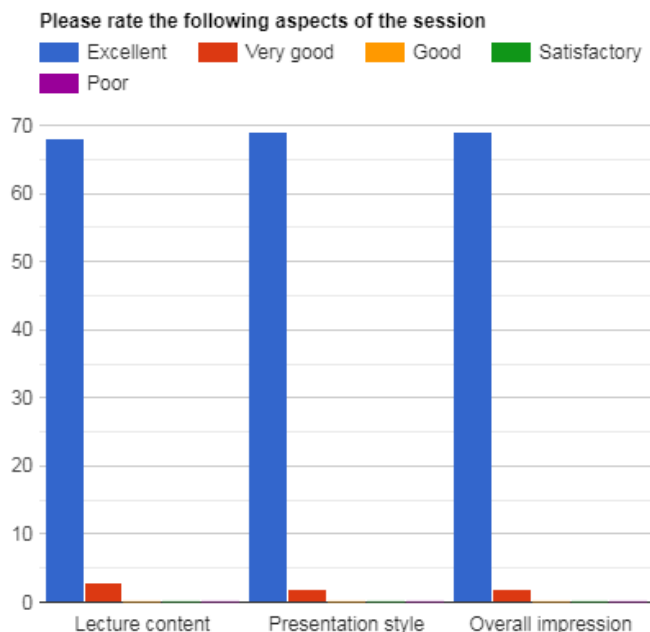
Anatomy & Basic Radiology - How to Report CT Brain ?

(21st and 22nd January 2023)

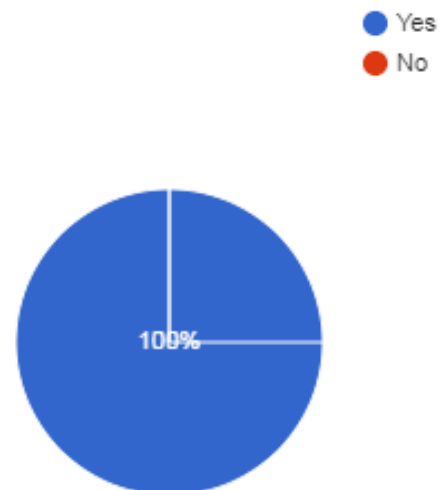
Lecturer: Sami Khan

Summary Points:

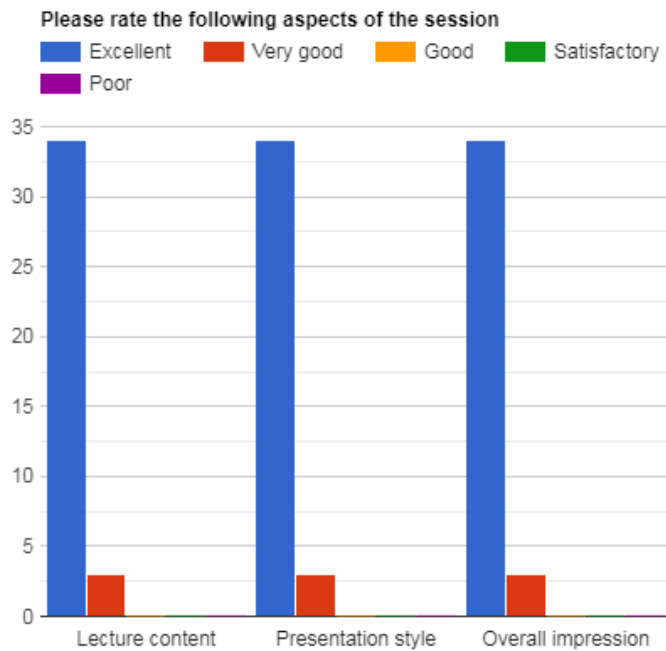
- Total Attendees: 370 from 28 Countries (Algeria, Dominica, Egypt, Ethiopia, Ghana, Hong Kong, India, Indonesia, Iraq, Kenya, Kuwait, Malaysia, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, South Africa, Sudan, Swaziland, Tanzania, Turkey, UAE, UK, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 121 participants, from three different broadcasts



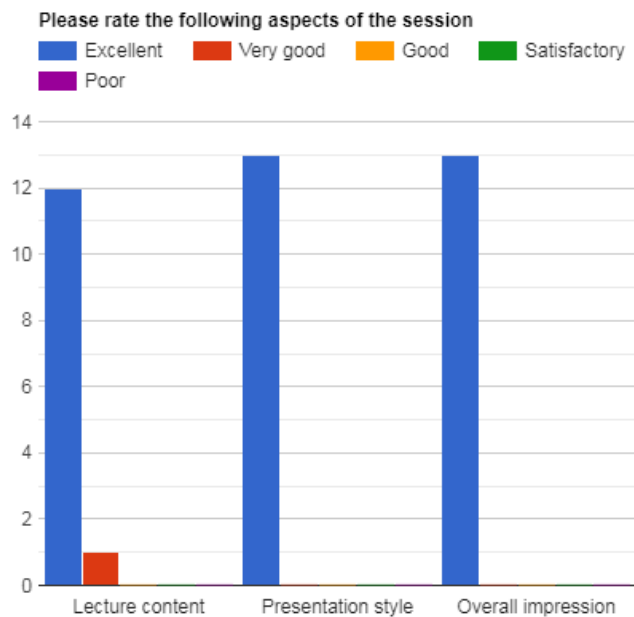
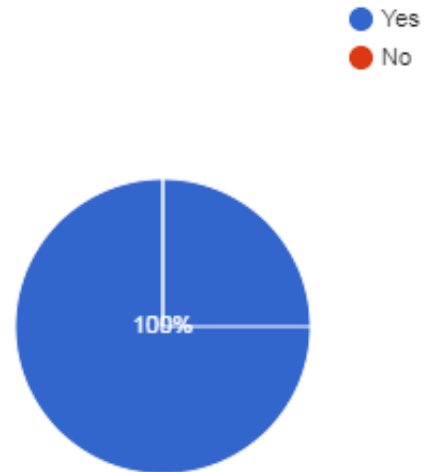
Did you find it useful
71 responses



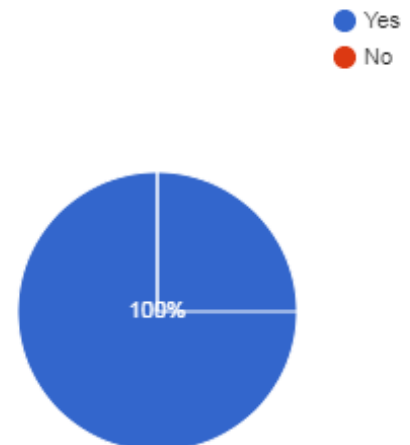
Anatomy & Basic Radiology - How to Report CT Brain ?



Did you find it useful
37 responses



Did you find it useful
13 responses



Testimonials

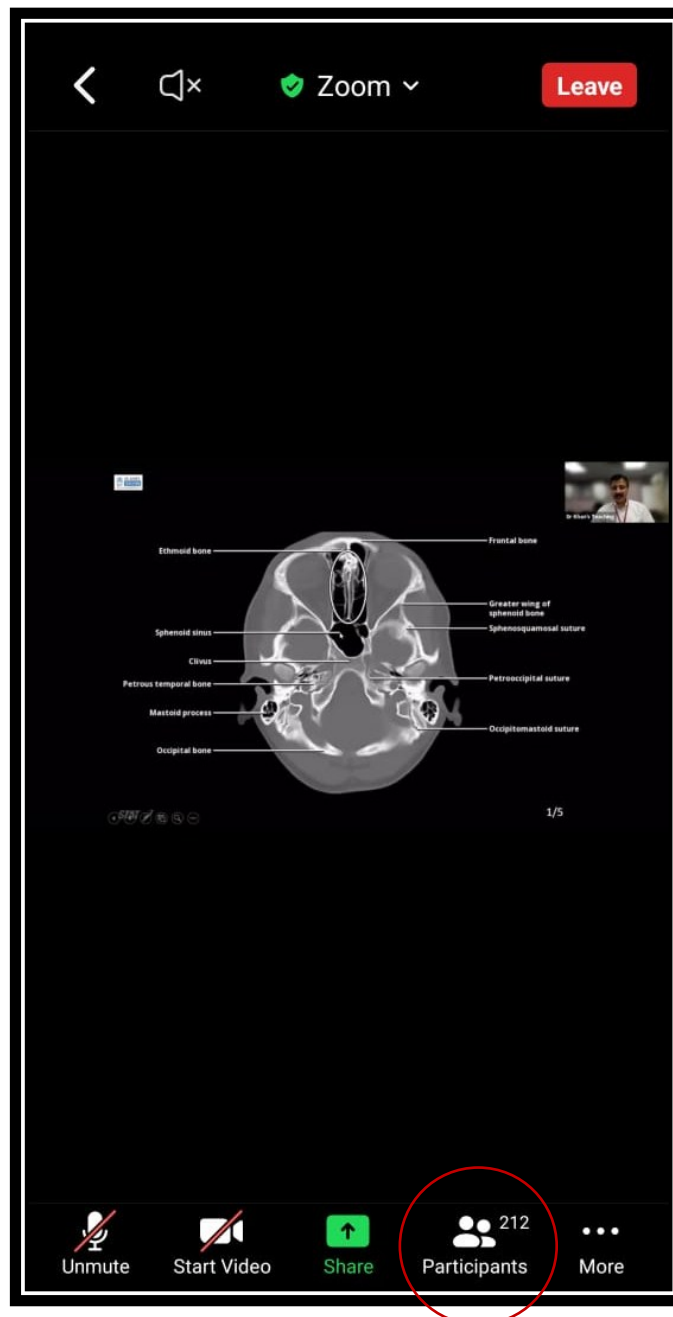
- Very helpful to intersperse anatomy with pathology to make it more memorable. CT head search pattern also very helpful (UK).
- Structure of lecture was superb. Beautiful stepwise with repetition so that it fit into mind (Pakistan).
- "Excellent teaching sessions, Crystal clear explanation" (Algeria).

Anatomy & Basic Radiology - How to Report CT Brain ?

- Very nice presentation (India).
- Dr Khan does not shy away from teaching the very basic anatomy concepts and then he builds on that (Pakistan).
- Great and well presented (Sudan).
- Excellent session by Dr Khan (India).
- Enriching lecture (UK).
- Awesome (Indonesia).
- Excellent teaching sessions as always and thank you so much Dr Khan for making recorded sessions available (Pakistan).
- Great session as usual (Iraq).
- The clinical touch, anatomy and cases which are shown are all useful (Pakistan).
- So happy to be in the class, awaiting long for such free teaching classes (UAE).
- Detailed and important anatomy description with radiological relevance (Pakistan).
- Excellent session (Kuwait).
- He makes you learn things. The best part of the lecture (Pakistan).
- Very good revision of anatomy and exam cases as well (Pakistan).
- Gradual method of teaching from basics (Pakistan).
- Outstanding (Pakistan).
- Best (Pakistan).
- Excellent session with great efforts (Pakistan).
- Must attend session (India).
- A great blessing for Pakistani students (Pakistan).
- Very informative and simplified (Pakistan).
- It was simply a great session (Pakistan).
- Excellent lecture and good start of repeat recorded lectures (Pakistan).
- Thank you for having this useful repeat during the day.
- Very good lecture. Please record more lectures which start from the very basic anatomy (Pakistan).
- Superb. it can't be repaid (Pakistan).
- It was excellent thanks (Pakistan).
- It is excellent opportunity to learn while sitting at home (Saudi Arabia).
- I liked the teaching style and material (UAE).
- Good description (Pakistan).
- Way of explanation (Pakistan).
- Useful.
- Excellent pace and great details (Saudi Arabia).
- Real cases that are shown is very good (Pakistan).
- I liked content and teaching style (UK).
- Helpful for emergency reporting (Pakistan).
- I liked the presentation style (Kuwait).
- Help us to review neuro anatomy.
- I liked the whole lecture (Pakistan).
- All aspects are beneficial (Sudan).
- Sir teacher style through images.
- Discussion with cases where we can miss the diagnosis if we don't use certain settings.
- The systemic approach to CT brain reporting was the most useful (Pakistan).
- Superb.

Anatomy & Basic Radiology - How to Report CT Brain ?

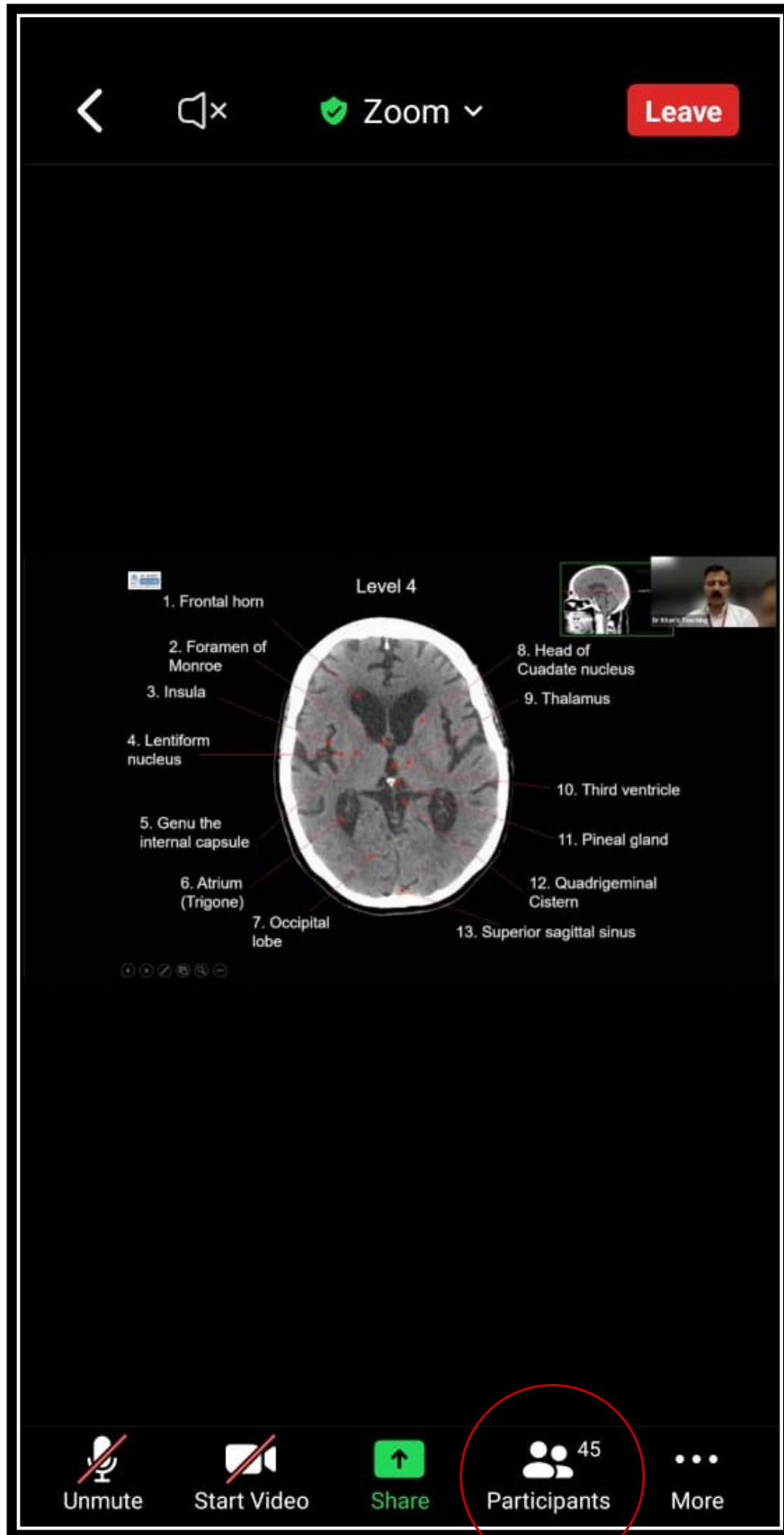
- Excellent work Dr Khan thank you (Kenya).
- Very informative for anatomy recalls.
- Very good (India).
- Fantastic (Sudan).
- Awesome (Indonesia).
- Amazing job (Pakistan).
- Recording is a brilliant idea especially for those who knew about the DKT recently (UAE).
- Very informative (UK).
- Well done (Zimbabwe).
- Great help. Learnt a lot (Pakistan).



Anatomy & Basic Radiology - How to Report CT Brain ?

The image is a screenshot of a Zoom meeting interface. At the top, there is a navigation bar with a back arrow, a muted microphone icon, a green checkmark next to the word "Zoom", and a red "Leave" button. The main content area displays a slide with the following text: "24 YRS-UNCONCIOUS.H/O TRAUMA 2 MONTHS AGO". Below the text are six axial CT brain scan images arranged in a 2x3 grid. A small video thumbnail of a man is visible in the top right corner of the slide area. At the bottom of the slide, there is a "3/3" indicator. The bottom toolbar contains icons for "Unmute", "Start Video", "Share", "Participants" (with a red circle around it and the number "113"), and "More".

Anatomy & Basic Radiology - How to Report CT Brain ?



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