



## Summary Feedback

### DKT Masterclass: Radiology for Medical Students (Session 6/8) Interpreting CT Head (Intracranial Haemorrhage)

(24<sup>th</sup> January 2025)

Delivered by:

**Sami Khan**

*with*

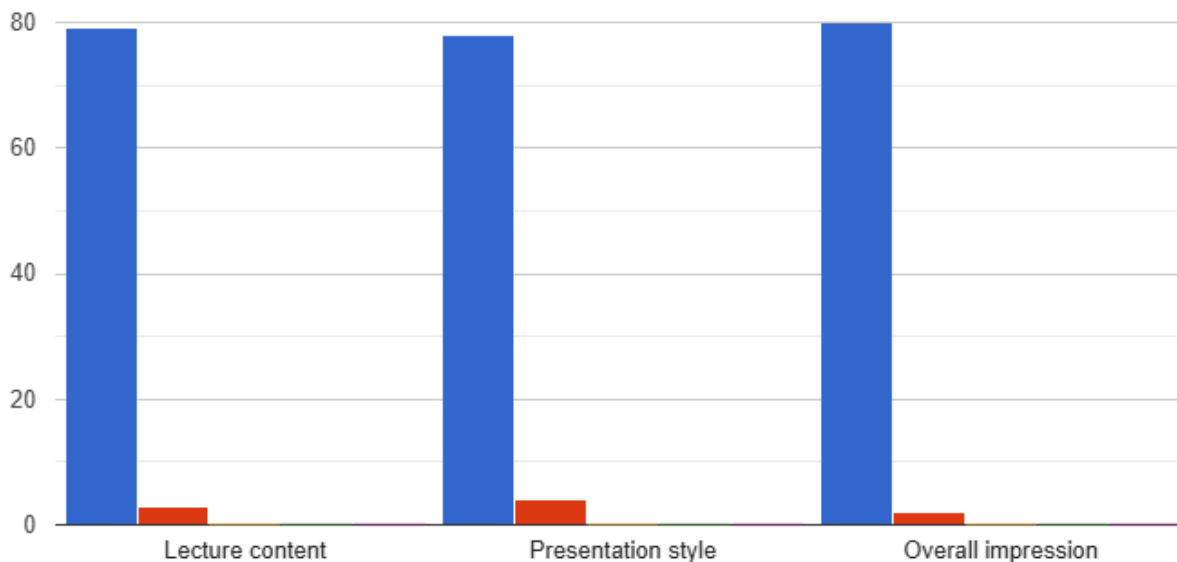
**Sayali Patnekar & Keyur Ranpariya**

#### Summary Points:

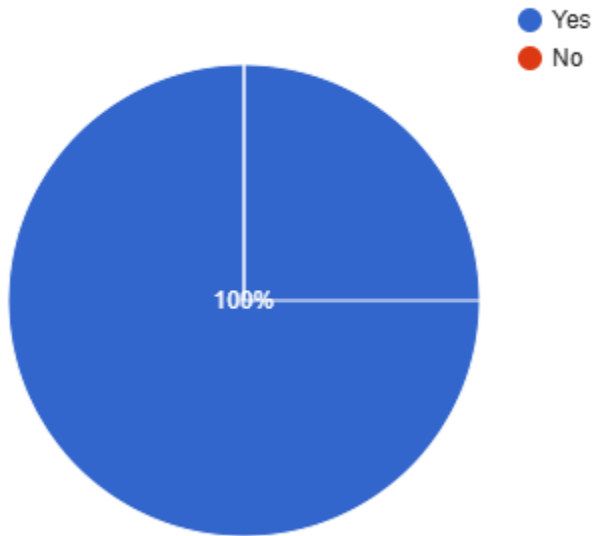
- Duration: 2 hours
- Total Attendees: 279 from 29 Countries (Algeria, Argentina, Bahrain, Bangladesh, Dominica, Egypt, Ghana, India, Indonesia, Iraq, Jordan, Kenya, Libya, Malaysia, Myanmar, Nigeria, Oman, Pakistan, Palestine, Poland, Saudi Arabia, South Africa, Sri Lanka, Sudan, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total feedback received from 82 participants

Please rate the following aspects of the session

Excellent    Very good    Good    Satisfactory    Poor



**Did you find it useful**  
82 responses



## Testimonials

- Best online course for all medical students (Pakistan).
- Excellent, extremely interesting, helpful, and interactive. Thank you! (UK).
- Valuable information was shared about haemorrhage. Most importantly, suggestions of the right terminology and how to report (Algeria).
- Revision of salients always welcome. I also learned about the undergraduate radiology curriculum in vogue and the best way to teach CT brain to undergraduate students (UK).
- Great session sir, thank you so much (Egypt).
- Excellent lecture (Algeria).
- The detail to anatomy was useful (India).
- Reduction of density of hematoma by 1.5 HU/day and complications of herniations were most useful (Zimbabwe).
- Very impactful session (Nigeria).
- The way you cover the basics and connect them to advanced concepts is truly impressive. Your teaching style makes learning enjoyable and easy to grasp (Pakistan).
- Excellent session (Nigeria).
- Very interesting (Sudan).
- Very useful and impressive way of teaching and making things clear. Thank you, Dr. Khan, for these sessions (Pakistan).
- Back to basics was useful (UAE).
- I'm honestly learning a lot of things for the first things in my life! (Pakistan).
- Distinguishing different hemorrhages, bone window and brain window were useful (UK).
- Great help to the residents just starting out (India).
- To differentiate between calcification and bone with HU and correlate the anatomy of cisterns on DICOM and to see images according to angles on the scan were useful (Pakistan).

## DKT Masterclass: Radiology for Medical Students (Session 6/8) - Interpreting CT Head (Intracranial Haemorrhage)

- Learning about how to differentiate the different types of tissue based on Hounsfield Units and how to identify the medulla + pons on cross sectional was useful (UK).
- Amazing (UAE).
- Amazing session (Iraq).
- Very informative lecture, and everything is outstanding (Pakistan).
- Thank you to presenters and Team (UK).
- Very helpful to revive anatomy (Pakistan).
- It's very useful and valuable and informative session (Pakistan).
- All of it was valuable & very useful (Egypt).
- Excellent and useful for being a beginner (Pakistan).
- Excellent (UAE).
- Very good (India).
- Awesome (Indonesia).
- All are useful, as I am initial trainee in Radiology (Pakistan).
- Very well broken down (UK).
- Great lecture (Libya).
- Excellent teachings (Saudi Arabia).
- Presentation style was useful (Kenya).
- I liked the way of explanation (Iraq).
- The extremely detailed description linked with anatomy and pathology was useful (Pakistan).
- Good teaching and cases (UK).
- The excellent teaching style was useful (Nigeria).
- Very informative (Egypt).
- Very informative (Palestine).
- Excellent teaching (UK).
- 100% satisfied (Pakistan).
- Very interesting and informative (Pakistan).
- Well delivered. Useful (UK).
- It was perfect (UAE).
- All of it was useful (Sudan).
- Excellent teaching in professional way (Pakistan).
- Great session (Iraq).
- An excellent lecture; learned a lot (Pakistan).
- Woow (Egypt).
- Great (UK).
- Satisfied (Sudan).

DKT Masterclass: Radiology for Medical Students (Session 6/8) - Interpreting CT Head (Intracranial Haemorrhage)

Zoom Meeting    You are viewing Dr Khan's Teaching's screen    View Options

Recording    Sign in    View

### Overview of important landmarks for CT Brain anatomy

#### Circulation of Cerebrospinal Fluid

Netter's Anatomy

Dr Khan's Teaching

Unmute    Start Video    **Participants** (2/29)    Chat    Share Screen    Summary    AI Companion    Record    Show Captions    Reactions    Apps    Whiteboards    Notes    Leave

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