



## Summary Feedback

### DKT Masterclass: Radiology for Medical Students (Session 5/8)

#### Interpreting CXRs V

#### (Key Differentials, Lines & Tubes)

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

Delivered by:

Anjali Sujith

*with*

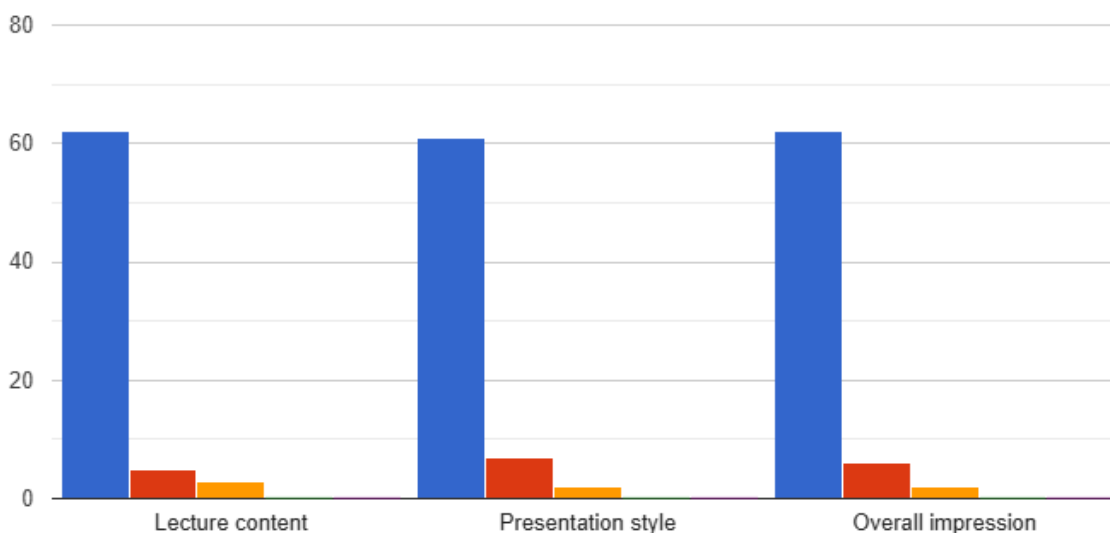
Sayali Patnekar & Lien Salcedo

#### Summary Points:

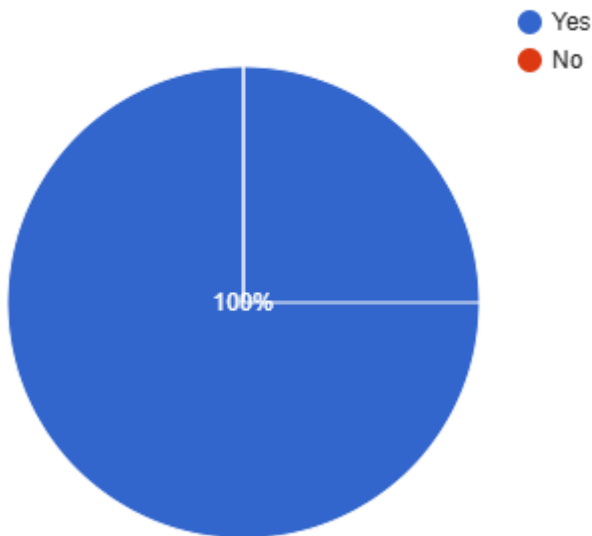
- Duration: 2 hours
- Total Attendees: 189 from 27 Countries (Algeria, Argentina, Dominica, Egypt, Ghana, India, Iraq, Jordan, Kenya, Kuwait, Libya, Malaysia, Namibia, Nigeria, Norway, Oman, Pakistan, Poland, Saudi Arabia, South Africa, Sri Lanka, Sudan, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total feedback received from 70 participants

Please rate the following aspects of the session

Excellent Very good Good Satisfactory Poor



Did you find it useful  
70 responses



## Testimonials

- Another insightful and informative lecture from Dr Sujith. This chest x-ray series has been really helpful and given me a lot of knowledge that I hope to apply in my practice. Dr Sujith as always, remains very patient with us as the audience, answering questions throughout the session. Her efforts are greatly appreciated, and teaching style is very accessible! (UK).
- Interactive session. Interesting and typical cases followed with brief analysis and theory review (Algeria).
- Very helpful session to learn from scratch (Pakistan).
- Well-chosen cases. Great revision of essential skills in daily work list (UK).
- Everything was useful, specifically lines and tubes part (Egypt).
- All aspects were covered, very informative (Norway).
- Dr Anjali explained everything very well and answered all our questions (UAE).
- I really appreciate the way you broke down complex concepts into easy to understand language. Your teaching style is excellent (Pakistan).
- Great ending to the chest x-ray series, lots of high-yield information provided in digestible chunks (UK).
- The explanations were useful (India).
- Great & interesting session as always, thank you so much (Egypt).
- Very informative lecture (Sudan).
- All of it was useful (Kenya).
- Eccentric calcification is suspicious for malignancy was useful (Zimbabwe).
- Wide variety of cases and through explanation were useful (UK).
- Nice session (Pakistan).
- Images were explained accurately (Nigeria).

DKT Masterclass: Radiology for Medical Students (Session 5/8) Interpreting CXRs V - (Key Differentials, Lines & Tubes)

- The vivas before the teaching and then their explanations at the end solidify the knowledge (Pakistan).
- Systematic review and explanation was useful (UAE).
- Cases selection were useful (UAE).
- Lecture content was useful (Kenya).
- Every detail and cases were useful (Pakistan).
- The detailed explanation of imaging patterns and their correlation with specific lung pathologies were useful (Pakistan).
- All of it was very useful & highly valuable (Egypt).
- Imaging/films shown were very helpful in understanding (Pakistan).
- Didactic session (India).
- Excellent explanations (UK).
- Helpful information about approach (India).
- Images were well on point (Pakistan).
- The way she explains is beautiful, great teacher (Pakistan).
- Extremely helpful (UK).
- Variety of cases and concepts were useful (Pakistan).
- All aspects were useful (Libya).
- Cases and explanation were useful (UK).
- Tubes and lines and their positions were useful (UK).
- Showing original catheters along with their radiological image made easy to identify them on X-rays (Pakistan).
- Excellent teaching (UK).
- We want more sessions like these in the future as well :) (Pakistan).
- It's perfect (Egypt).
- More than excellent (Pakistan).
- Awesome. Thanks (UAE).
- Excellent, well understood (Nigeria).
- Excellent for student level (Pakistan).
- Very good (Pakistan).
- Excellent teaching session (Algeria).
- Very good lecture (Pakistan).
- Awesome (Pakistan).
- 10/10 (UK).
- Good lecture (India).
- Great. Blessed to be part of Dr Khan teaching (Pakistan).
- Thank you to the presenters and team (UK).
- Excellent session (Nigeria).
- Amazing. Want the same teachers again (UK).
- Wonderful session (Pakistan).

DKT Masterclass: Radiology for Medical Students (Session 5/8) Interpreting CXRs V - (Key Differentials, Lines & Tubes)

The screenshot shows a Zoom meeting interface. The main content area displays a chest X-ray of a 55-year-old patient with a long-standing cough, diagnosed with sarcoidosis. The text on the screen reads: "55 year old with long standing cough. Diagnosis: Sarcoidosis". A small video window shows a female presenter, Dr. Arif Hussain. The right sidebar shows a list of 189 participants, with the "Participants (189)" header circled in red. The bottom toolbar includes various meeting controls like Unmute, Start Video, Security, Participants, Share Screen, Summary, AI Companion, Reactions, Apps, Whiteboards, Notes, and More. The system tray at the bottom shows the Windows taskbar with a search bar and various application icons.

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