



## Summary Feedback

(Combined feedback broadcasted at multiple times this week)

### PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

## Session 5/40

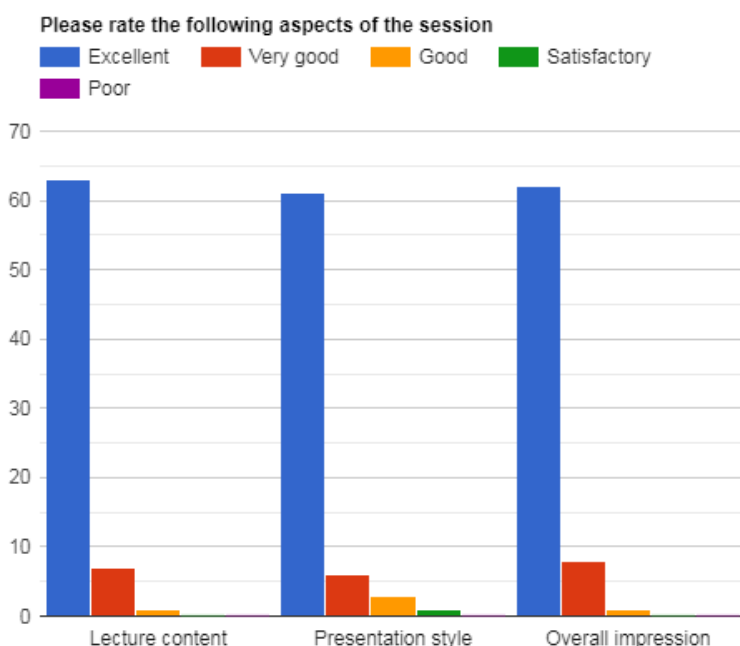
### Chest - Radiological Anatomy & Terminology

(1<sup>st</sup> and 2<sup>nd</sup> June 2024)

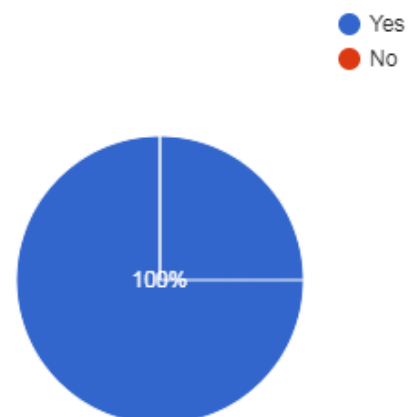
Lecturer: Samavia Raza

#### Summary Points:

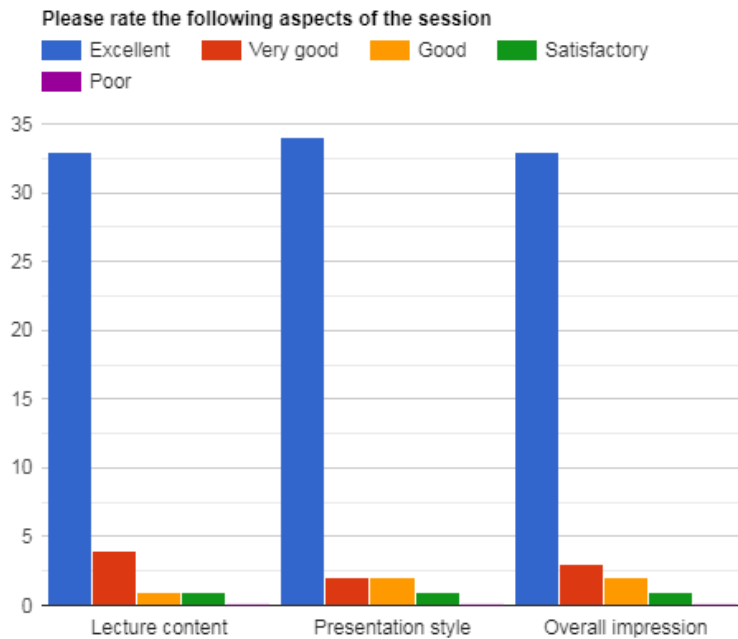
- Total Attendees: 360 from 35 Countries (Algeria, Australia, Bangladesh, Dominica, Egypt, Germany, Ghana, Hong Kong, India, Indonesia, Iraq, Jordan, Kenya, Lebanon, Kuwait, Malaysia, Malta, Maldives, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Syria, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 127 participants, from three different broadcasts



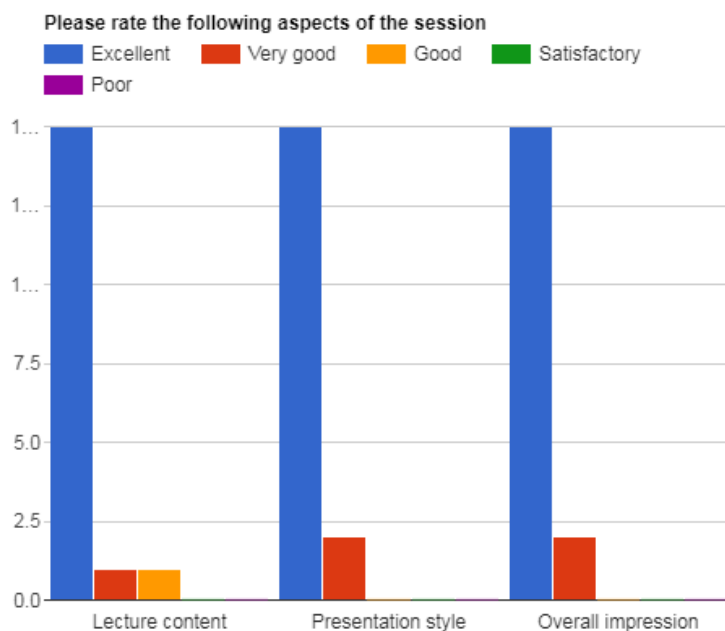
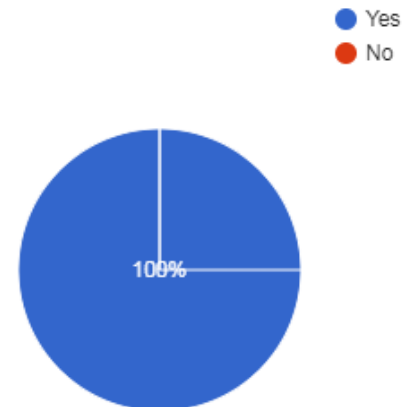
Did you find it useful  
71 responses



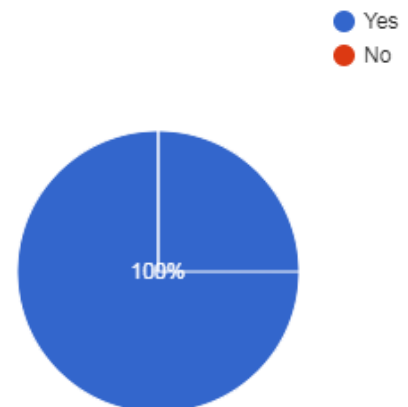
## Chest - Radiological Anatomy & Terminology



Did you find it useful  
39 responses



Did you find it useful  
17 responses



## Testimonials

- Chest X-rays are very well explained by Dr Samavia Raza. Normal variants and hidden areas are best taught by great teacher (Pakistan).
- Amazing, first time I have learned to diagnose hiatus hernia on chest x ray and all of that is because of attending DKT sessions (UAE).
- Dr Samavia's simple way of presentation was most valuable (Egypt).
- Showing what is really important in the daily practice was most useful and valuable (Saudi Arabia).
- Terminology part was most useful. Guilty of misusing some of them (UK).
- Excellent teaching and very clear diagrams (UK).

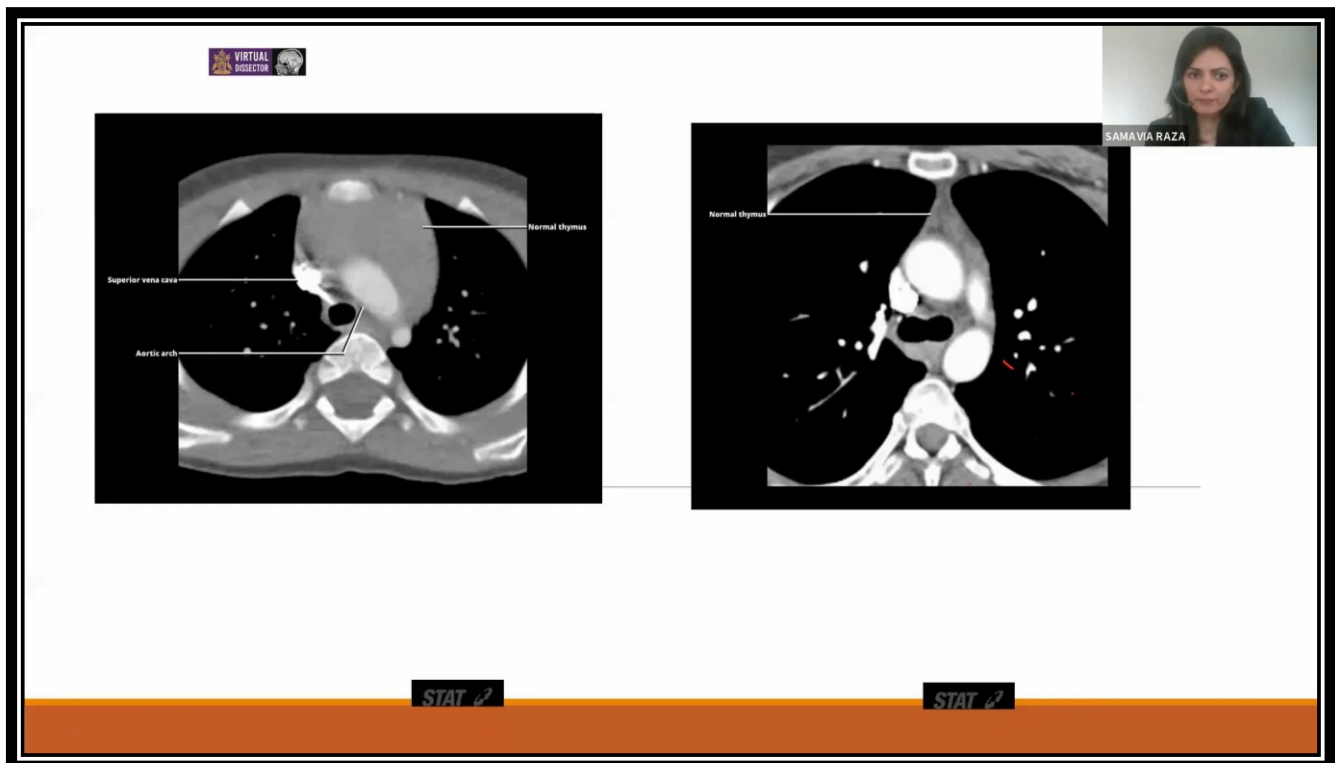
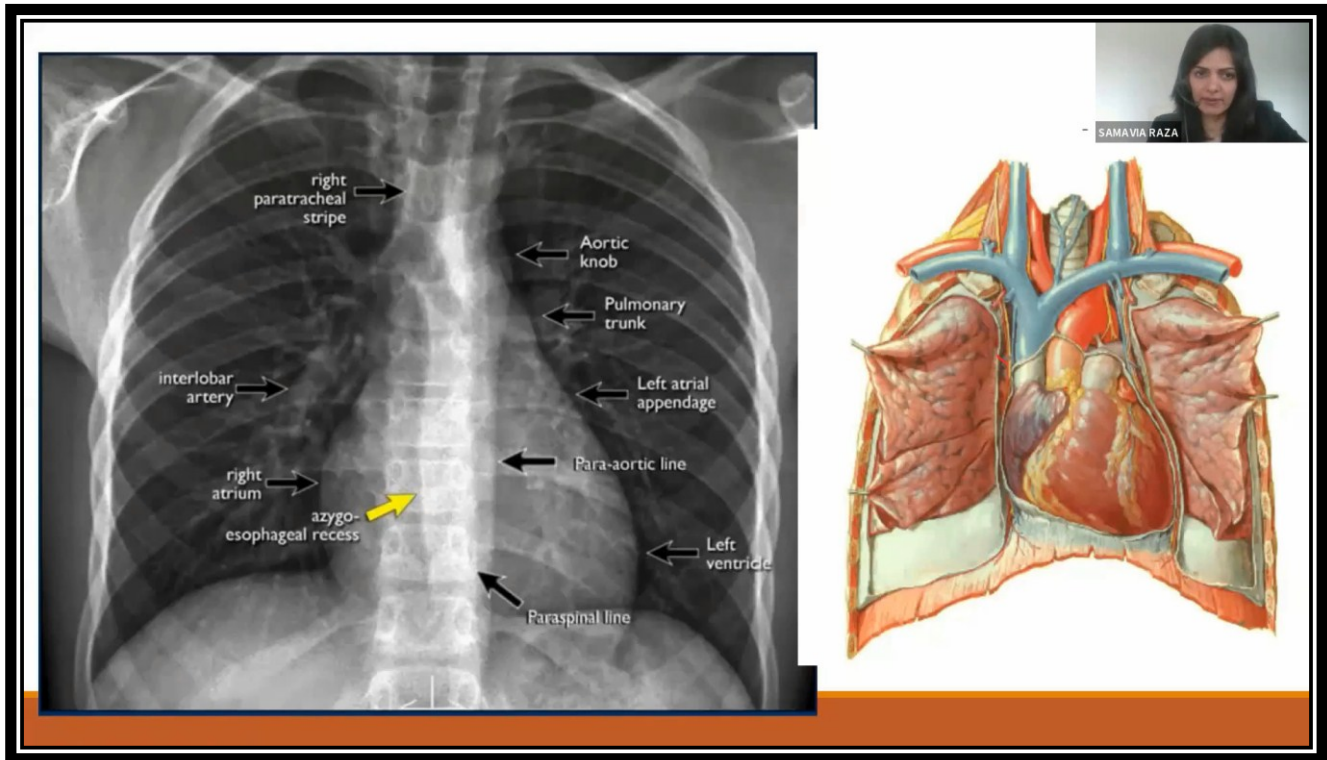
## Chest - Radiological Anatomy & Terminology

- Very basic, very conceptual and good leaning points. Obviously useful for every one of us (Pakistan).
- Explain in a more practical way as come with day today life was most useful (Sri Lanka).
- Excellent teaching of essential basic concepts (Lebanon).
- Practicality and the basic fundamental knowledge was most valuable (Malaysia).
- The anatomy breakdown, terminology and going through common pitfalls was most useful (UK).
- Excellent cases, refreshed knowledge of anatomy (UK).
- The discussion about misses on chest X-rays was most useful(Nigeria).
- The images and explanations were useful (UK).
- I liked the review of the chest anatomy as well as normal variants and how read a lateral chest radiograph (Zimbabwe).
- Very valuable, practical, resourceful and detailed explanations (UK).
- Excellent teaching on chest anatomy and terminology (Sri Lanka).
- Content and delivery was most useful (UK).
- Detailed explanation was most useful (Pakistan).
- Good display of images and schematic diagrams to explain the points were most useful (Nigeria).
- Films are very good (India).
- I liked the detailed clear and image based explanation (Egypt).
- Good refresh of radiological anatomy (UK).
- Anatomy and the imaging to differentiate normal vs abnormal was most useful (Pakistan).
- Good anatomical doubts cleared by showing arrows (Maldives).
- The whole session was useful (UK).
- Basic principles explained were most useful (Zimbabwe).
- Very well taught and explained. Good image examples (UK).
- Good teaching on basic yet important anatomy for chest radiology (UK).
- Normal variants were discussed was most useful (India).
- Great anatomical details were most useful (UAE).
- Great lecture delivery (Pakistan).
- Terminologies and viva CXR slides were most useful (Saudi Arabia).
- Wonderful teaching session (Iraq).
- Fleischner society glossary was most valuable (Zimbabwe).
- Excellent session with good concepts (Pakistan).
- It was perfect (UAE).
- Interesting cases (Algeria).
- The terminology section was useful (Nigeria).
- The explanation about pathogenesis were most useful (Malaysia).
- I liked the teaching sessions and slides (South Africa).
- It is perfect (Saudi Arabia).
- It's all great (Nigeria).
- Great as usual (Pakistan).
- Impressive (Nigeria).
- Helping me a lot (Pakistan).
- Good teaching, thank you (UK).
- Good session. Thank you (Zimbabwe).
- Excellent (UK).
- Nice session (Maldives).
- Good review session of basic thoracic imaging (Algeria).

## Chest - Radiological Anatomy & Terminology

- Very useful and practical (Saudi Arabia).
- Great session (Nigeria).
- Impressed (Nigeria).
- Exceptional. DKT my top most favourite (Pakistan).
- Excellent learning as always (Pakistan).
- Brilliant session (Pakistan).
- Fantastic (Malaysia).
- Superb session (India).
- Content and delivery was most useful (UK).
- Detailed description of chest anatomy was useful (Nigeria).
- I liked the information (Saudi Arabia).
- Hidden areas class was most useful (India).
- The variety of resources used and shared. Practical tips in UK setup as most of us aim to work in UK in future (Pakistan).
- The way how she correlated theoretical knowledge with actual practical application of it is just awesome (Pakistan).
- Brilliant revision of anatomy n terminology, then real cases added to learning (Pakistan).
- Basic concept's revision were excellent (Saudi Arabia).
- Critical application for the viva was most useful (Sri Lanka).
- Valuable tips were most useful (Pakistan).
- Nice anatomical explanation (Iraq).
- Excellent class (India).
- Good lecture and good learning points (UK).
- I liked the content and the way it explained (India).
- Basic approach to the lines and hidden areas was most useful (Pakistan).
- Very detailed discussion about anatomical aspects of chest (Pakistan).
- I liked the 30sec cases (Pakistan).
- Basic concepts explained well (India).
- The basics terminologies were most useful (Pakistan).
- Presentation style was most valuable (UK).
- Great teaching (Pakistan).
- Very informative (Saudi Arabia).
- Excellent class (India).
- Awesome (Malaysia).
- Informative (UK).
- Very good (UK).
- Kindly repeat this lecture (Pakistan).
- Excellent lecture for anatomy (Saudi Arabia).
- Very good session. Basic covered precisely (Pakistan).

# Chest - Radiological Anatomy & Terminology



# Hidden areas



A small inset video in the top right corner shows a woman with the name 'SAMAVIA RAZA' below her.

The chest X-ray features several colored circles highlighting specific areas: two purple circles at the apices, two green circles in the mid-lung zones, two yellow circles in the lower lung zones, and two blue circles at the costophrenic angles. A small 'L' marker is visible in the upper right corner of the X-ray.

Navigation icons are located at the bottom of the slide.

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