



Summary Feedback

(Combined feedback broadcasted multiple time this week)

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

Session 5/36

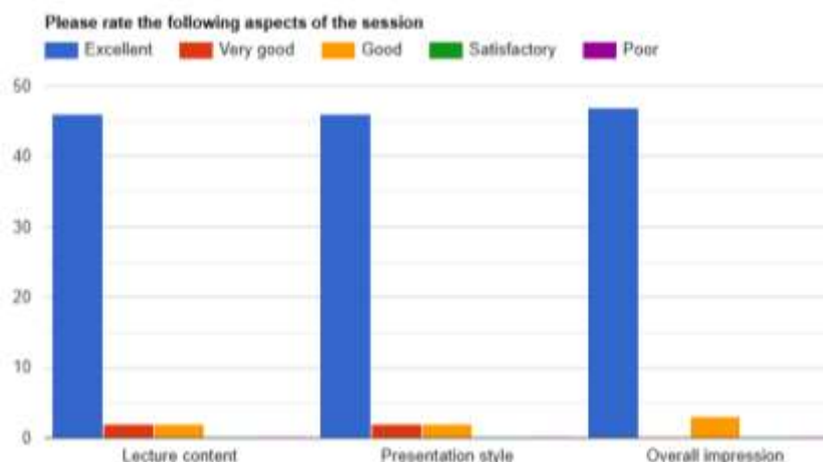
Chest - Radiological Anatomy & Terminology

(14th & 15th February 2026)

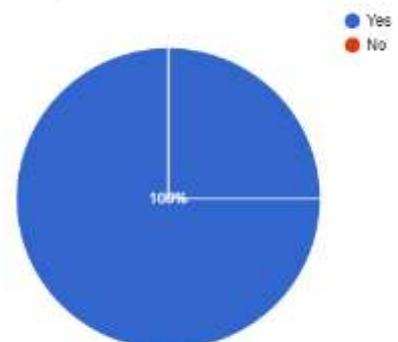
Lecturer: Samavia Raza

Summary Points:

- Total Attendees: 237 from 34 Countries (Algeria, Bangladesh, Dominica, Egypt, Ethiopia, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Kenya, Libya, Malaysia, Myanmar, Namibia, Nigeria, Norway, Oman, Pakistan, Saudi Arabia, Singapore, Somalia, South Africa, Sri Lanka, Sudan, Thailand, Türkiye, UAE, UK, Ukraine, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 97 participants, from three different broadcasts

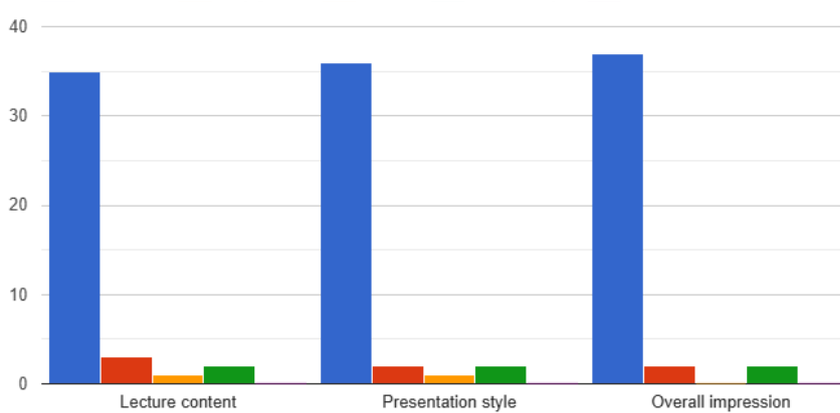


Did you find it useful
50 responses

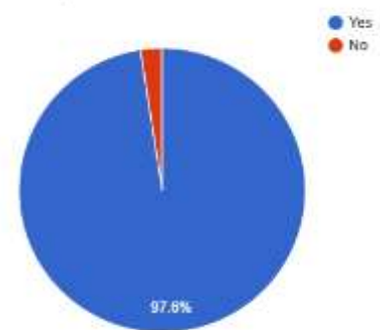


Chest - Radiological Anatomy & Terminology

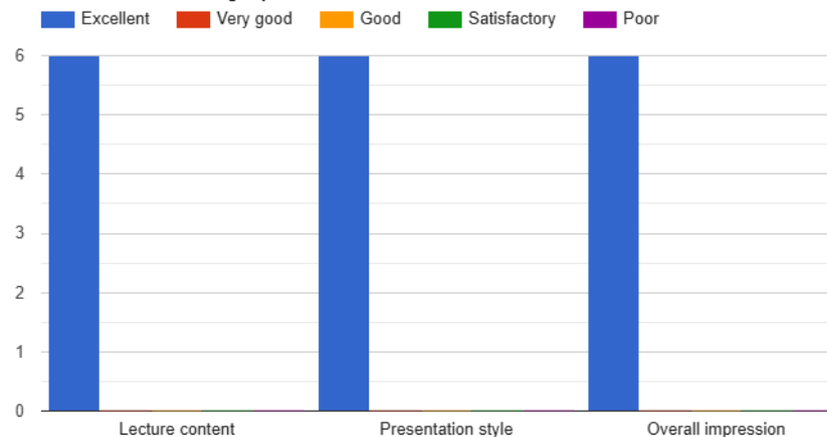
Please rate the following aspects of the session



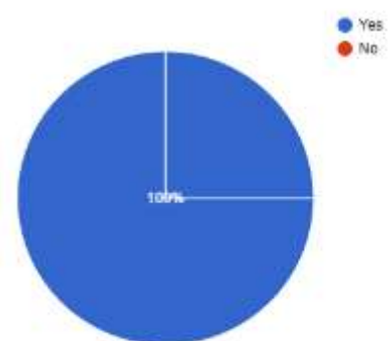
Did you find it useful
41 responses



Please rate the following aspects of the session



Did you find it useful
6 responses



Testimonials

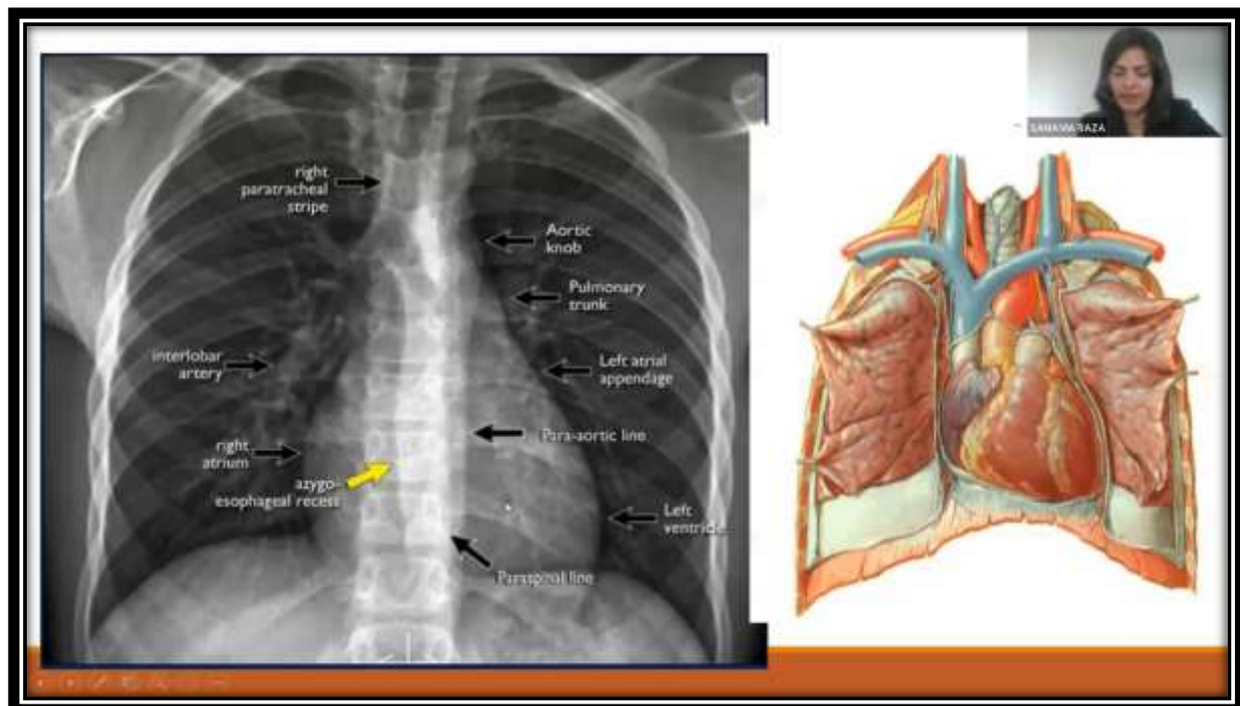
- The lecture reviewed normal chest anatomy and standard radiological terminology used in interpreting chest X-rays and CT scans. It emphasized accurate identification of lung lobes, mediastinum, hila, pleura, and diaphragmatic structures, along with correct use of descriptive terms such as "consolidation," "ground-glass opacity," "nodules," and "pleural effusion." I learned more at the DKT academy than in my radiology training in Somalia. A county where there is not even one consultant radiologist. Thanks (Somalia).
- Very clear, concise explanation for very important points regarding chest anatomy and terminology (Egypt).
- The lecture covers important terminology in chest imaging that is helpful in describing a variety of lung pathologies (Jordan).
- For me the viva slides were very helpful. I wasn't able to pick them entirely, but they help with the application and testing of gained knowledge along with its reinforcement while building confidence simultaneously (Pakistan).
- Diagrams and mentioning points important for real practice as well as the exam were useful (Qatar).

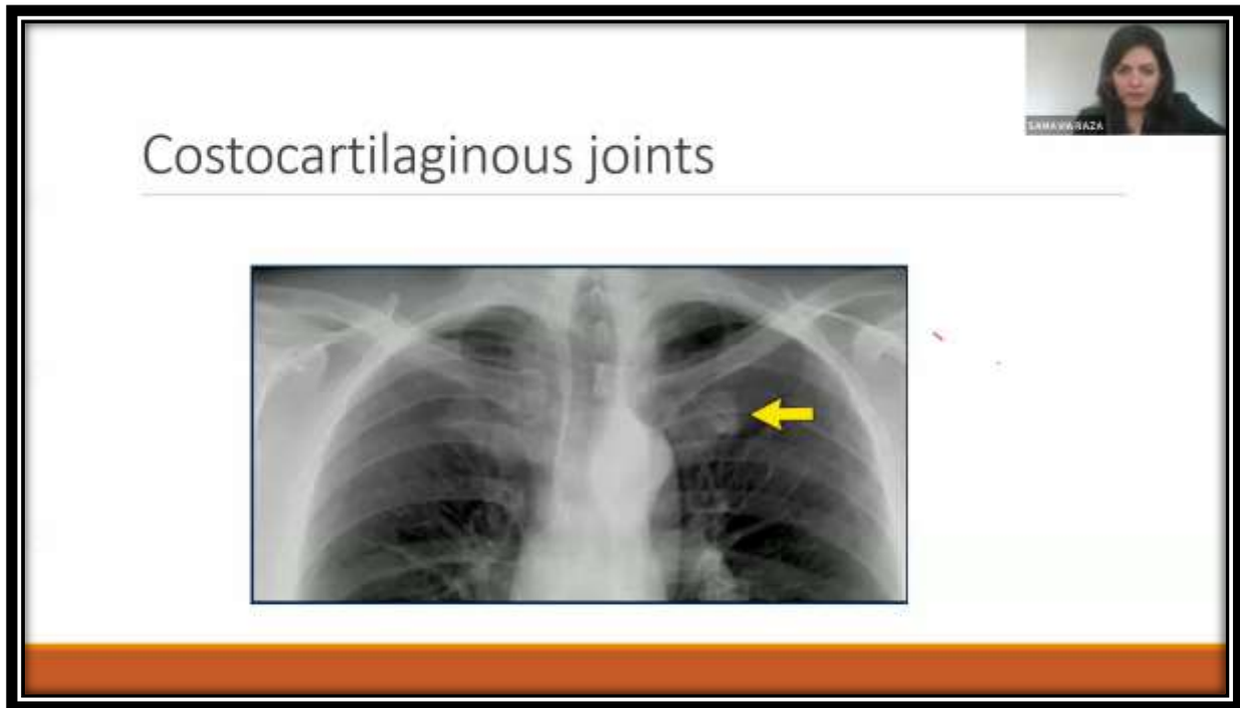
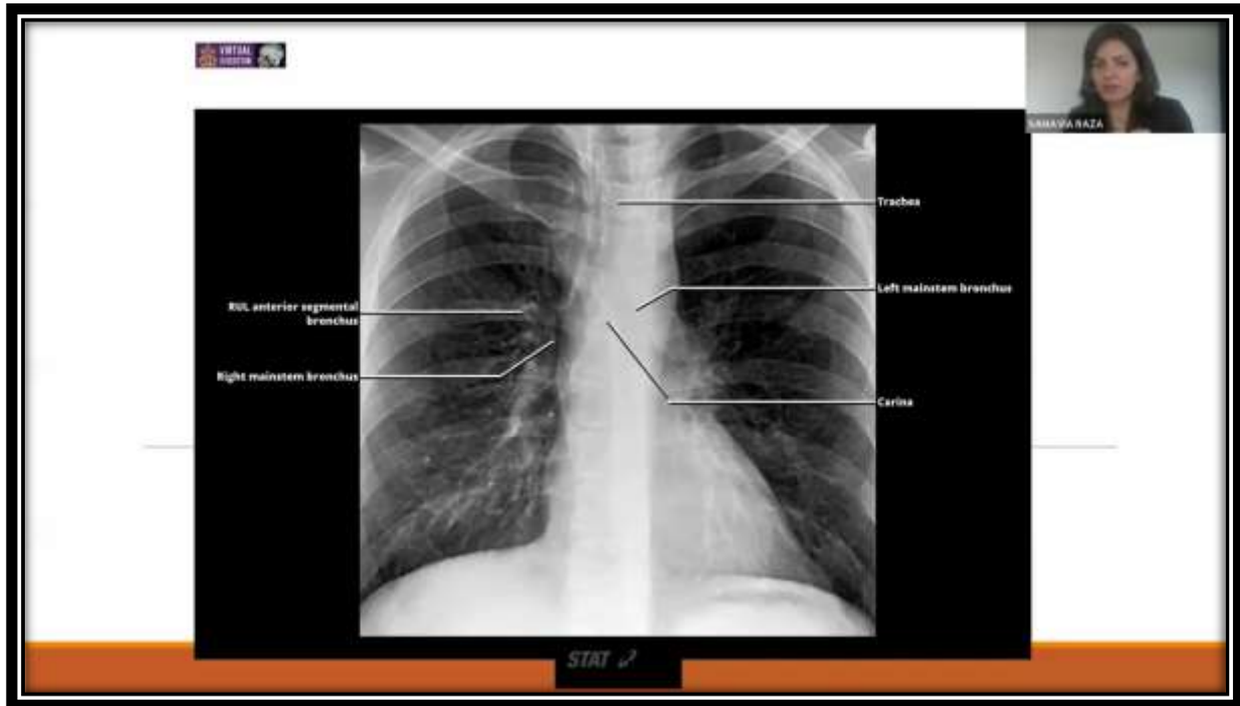
Chest - Radiological Anatomy & Terminology

- Comprehensive discussion of the basics along with guidance on how to effectively apply them in reporting was useful (Myanmar).
- What anatomy questions the examiners would ask in the exam was most useful (India).
- Very impressive effort with great coverage of the topic and good presentation and teaching (Saudi Arabia).
- Brilliant session (UAE).
- Please keep these sessions weekly. They are excellent. Thanks (UK).
- The clear basic knowledge review was useful (Thailand).
- The session was very illustrative on normal radiologic anatomy as well as important pathologic terminologies (Ethiopia).
- Every aspect of the session was useful (Nigeria).
- Images were useful (Libya).
- Guidelines-based discussion of terms that are difficult to differentiate was useful (Pakistan).
- Amazing for junior radiologists (Pakistan).
- Style of presentation and revision were useful (UK).
- All aspects were useful (Nigeria).
- Overall is good, including style and content (Pakistan).
- All aspects were useful and very informative to refresh normal variants (UAE).
- The common knowledge and introduction in chest radiology were useful (UK).
- Superb session (Pakistan).
- Very informative (Somalia).
- Good use of diagrams and images to explain anatomy and pathology (UK).
- Understanding of chest x-ray lines was useful (Pakistan).
- The vocal and teaching were useful (Nigeria).
- It was a very good recall of all the basics of chest radiology (Saudi Arabia).
- Excellent teaching session (Nigeria).
- We are looking for more lectures in the future that help us in the exam (Jordan).
- The way of teaching was useful (Sudan).
- Explained very well! (India).
- Great learning. Thank you very much for your kind effort (Pakistan).
- The method of explanation was useful (India).
- Anatomy and normal variants on CXR were useful (UK).
- The systematic approach to chest X-ray was useful (Norway).
- X-ray frontal and lateral views were useful (Sudan).
- Reviewing the chest was useful (Iran).
- Thank you to the presenter and team (UK).
- Very good. Thank you (UK).
- It cleared many of my concepts (Pakistan).
- Very fundamental (Nigeria).
- Overall very useful and excellent and an easy way of understanding (India).
- Excellent work (Nigeria).
- The whole session was useful (Pakistan).
- All of it was useful (Sudan).
- All aspects of the lecture are very valuable (UK).
- Excellent presentation (Pakistan).
- The anatomy session was useful (Nigeria).
- All aspects are perfect (Saudi Arabia).

Chest - Radiological Anatomy & Terminology

- Very good throughout (Pakistan).
- All aspects are perfect (UK).
- Excellent delivery (UK).
- Dealing with areas that are usually ignored was most useful (Nigeria).
- Image-based discussion was useful (India).
- Good points for the exam were useful (India).
- Great session (Libya).
- Excellent teaching (UK).
- All was useful (Hong Kong).
- Great knowledge (Pakistan).
- Clarification of all basic misconceptions was useful (Pakistan).
- Nice presentation. Thank you, Dr. Khan, for your efforts (Jordan).
- Amazing session (Pakistan).
- Very satisfied (Sudan).
- Illuminating (Nigeria).
- Wonderful (Pakistan).
- Excellent! (Ethiopia).





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