

Summary Feedback

(Combined feedback broadcasted at multiple times this week)

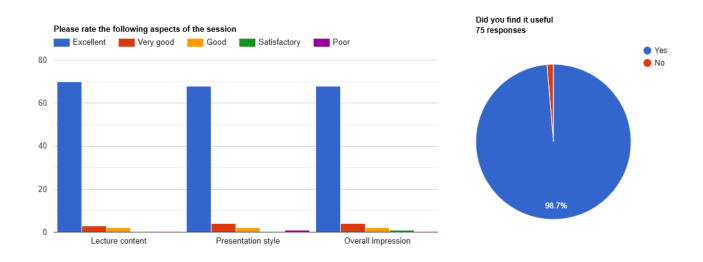
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

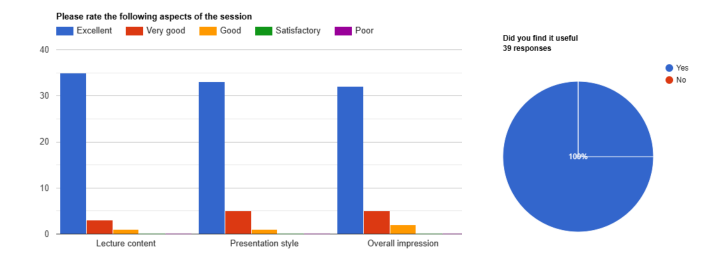
Session 5/38

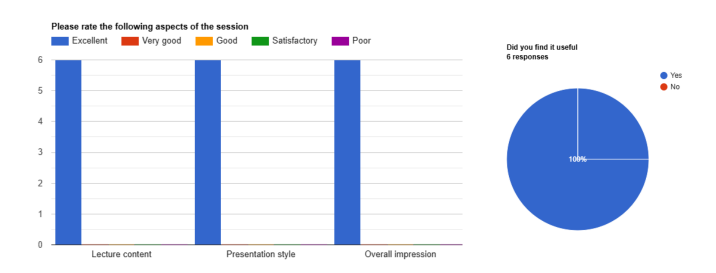
Chest - Radiological Anatomy & Terminology (19th & 20th April 2025) Lecturer: Samavia Raza

Summary Points:

- Total Attendees: 334 from 33 Countries (Algeria, Australia, Bahrain, Dominica, Egypt, Ethiopia, Gambia, Ghana, India, Indonesia, Iraq, Israel, Jordan, Kenya, Libya, Malaysia, Netherlands, Nigeria, Norway, Oman, Pakistan, Qatar, 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 120 participants, from three different broadcasts





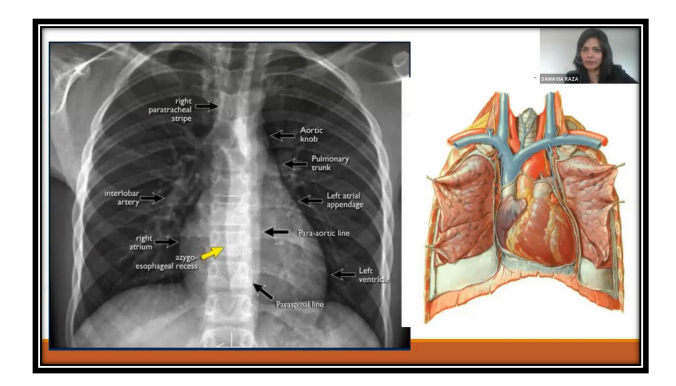


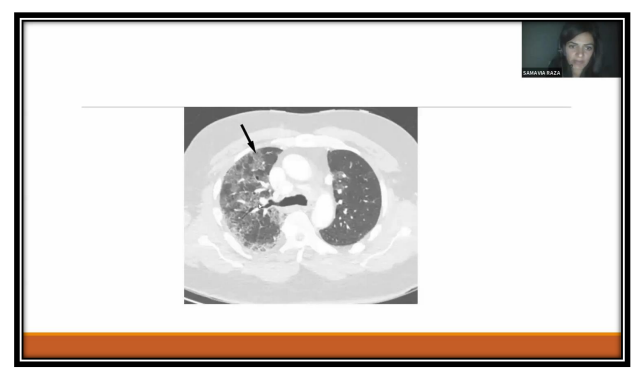
Testimonials

- "Despite many years in radiology, ECG changes in pectus excavatum AND How someone may mistake azygos fissure for collapsed RUL" were my take home points (UK).
- Presenter teaches with reference to real life situations/reporting and that actually is what I like the most about it (Botswana).
- Great teacher. Great advice and teaching points. Pertinent to my day-to-day practice (UAE).
- Chest anatomy and terminology were brilliantly explained. Thank you for a great session Dr. Samavia Raza and Dr. Sami Khan (Pakistan).
- Amazing lecture with wide range of chest X-Ray cases (Netherlands).
- Very nice and elaborative anatomy & terminology review (Norway).
- Excellent aspects of normal anatomy and variants (Saudi Arabia).
- Way of teaching and content were amazing (India).
- Excellent description by Dr. Samavia Raza. One of the best DKT team members (Pakistan).
- The doctor is so knowledgeable and tackled a lot of the most common mistakes or misses that we usually do (Egypt).
- Nicely explained & taught chest CT scan signs & basic anatomy. Thank you (India).

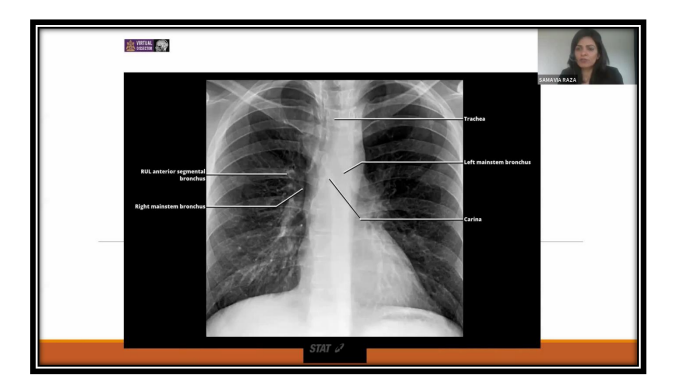
- Basics of chest X Rays and annotations were well taught (Pakistan).
- Basic science is vital and I loved it (Ethiopia).
- Nice explanation (Iraq).
- Very impressive, arranged and clear explanation (Qatar).
- Truly appreciate this excellent teaching session! (Malaysia).
- Excellent teaching, please continue (Nigeria).
- Great lecture (India).
- Awesome as usual (UAE).
- Hidden areas of the chest were well taught (Nigeria).
- Very informative and clear presentation (Egypt).
- Organized approach (UK).
- Beautiful presentation (UK).
- Very educative (Nigeria).
- I liked the viva and the explanations (Malaysia).
- Very informative (Sri Lanka).
- Good and informative (Pakistan).
- Very useful (Iraq).
- Good systematic approach to chest X-Ray (UK).
- Very good lecture (Iraq).
- Excellent presentation (UAE).
- Grateful to the presenter and team (UK).
- Thank you for the references, especially the guidelines (Zimbabwe).
- Good explanation (Malaysia).
- Very, very good lecture (Botswana).
- Most of the basics and terminology were explained very well (Pakistan).
- All of it was very useful & valuable (Egypt).
- Everything was taught from basics (India).
- Refreshing terminologies (UAE).
- Good session (Pakistan).
- Very informative (UAE).
- Excellent concepts (India).
- Very informative (Pakistan).
- All aspects were useful (Sri Lanka).
- Good enough Samavia. Well done! I would like to see you if I ever visit the UK. Thank you (Pakistan).
- Thank you so much. Very grateful (Egypt).
- The teacher here, ma'am Samavia, was our junior, colleague. Overall, the lecture is good and has covered the anatomy of chest in a good way (Pakistan).
- It was perfect (UAE).
- Everything was wonderful (Pakistan).
- Fantastic (Nigeria).
- Very basic and very pertinent points regarding chest reporting (Pakistan).
- Good explanation (Malaysia).
- Very good lecture (Iraq).
- Good systematic approach to chest X-Ray (UK).
- This was a very good session... and will help in improving practice (Pakistan).
- Good and informative (Pakistan).

- Chest X-Ray was really effectively systemically simplified (Egypt).
- Explanations of the cases were well done (Egypt).
- Very useful basic information (Pakistan).
- Good explanation (Malaysia).
- Super excellent (Nigeria).
- Good explanation (Malaysia).
- Very grateful (Egypt).
- Detailed explanation given (Pakistan).
- Basics were important (South Africa).





Chest - Radiological Anatomy & Terminology



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