



Summary Feedback

ST1: Two Year Teaching Programme

Session 8.1: Chest - Radiological Anatomy & Terminology

(28th April 2022)

Delivered By:

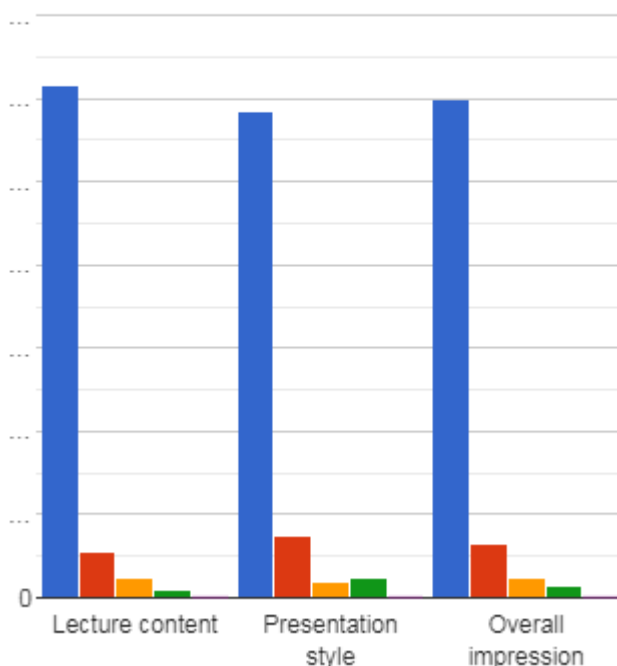
(Samavia Raza)

Summary Points:

- ST1-ST4 teaching session 8.1: 3 hours teaching time
- Total Attendees: 460 from 36 Countries (Bahrain, Bangladesh, Botswana, Canada, China, Czech Republic, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Ireland, Kenya, Kuwait, Malaysia, Mexico, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Saudi Arabia, South Africa, Sri Lanka, Sudan, Trinidad and Tobago, Turkey, UAE, UK, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 141 participants

Please rate the following aspects of the session

Excellent Very good Good
Satisfactory Poor



Session 8.1 : Chest - Radiological Anatomy & Terminology

Did you find it useful
141 responses

● Yes
● No



Testimonials

- This lecture was a true gem for my radiology training. I am thankful for the opportunity to attend this lecture, thank you Dr Raza and Dr Khan for giving up your precious time and effort (UK).
- Thanks so much; I really enjoyed this session and it will undoubtedly improve my reporting (UK).
- Madam taught very well anatomy especially lines and stripes for me it's so much useful (Pakistan).
- As a beginner into Radiology, it was an extremely useful session. The slides were very informative. The tips she mentioned regarding the approach to exams was very helpful. I look forward to attending the next session (UK).
- I am a ST1 radiology trainee. I found this session immensely helpful as Dr Raza went through the most basic points and was very patient in doing that. I really enjoyed the structure of the teaching (UK).
- Really appreciated going back to basics. Very informative and useful. Good to understand more of the appropriate terminology too (UK).
- Really appreciate the work and effort spent on the content (Saudi Arabia).
- Good teaching with useful pearls, Thanks (Malaysia).
- Detailed anatomy of chest on X-ray, it is very useful to listen from a cardiothoracic radiologist who makes her time for us (Pakistan).
- Very much impressed (Myanmar).
- Very good. Will follow these lectures (Pakistan).
- Would like to hear more from her (Pakistan).
- Impressive (Tanzania).
- Very informative (Pakistan).
- Superb (Pakistan).
- Nice presentation (India).
- Nice impression (Pakistan).
- Very good lecture (Egypt).
- Thank you for this session. I have learned a lot.
- A very good program (Pakistan).

Session 8.1 : Chest - Radiological Anatomy & Terminology

- Five stars (Myanmar).
- Excellent talk (Pakistan).
- Best (Pakistan).
- Excellent presentation from a clearly knowledgeable individual (UK).
- Thank you so much DKT (Pakistan).
- Excellent Lecture giving me very important basics deficient in my practice (Saudi Arabia).
- Great class (Yemen).
- Thanks a million; that was fantastic (Pakistan).
- It was great.
- Everything great (Pakistan).
- Good explanation of the topic being covered (UK).
- A useful lecture! (Myanmar).
- Excellent lecture - Great speaker.
- Detailed teaching (Nigeria).
- Excellent teaching sessions by Dr. Khan and his brilliant team (Pakistan).
- Great presenter (UK).
- Nice lecture (Oman).
- Very Good session (India).
- Topic is explained in elaborative manner (Pakistan).
- I liked her practical approach rather than traditional bookish approach (Pakistan).
- The basics were excellent (India).
- Fruitful lecture (Egypt).
- Simple and clear overview (Algeria).
- Thank you, helpful to revise key anatomy and variants. Interesting viva cases (UK).
- Thorough explanation reflecting great knowledge and experience (Saudi Arabia).
- Description is very clear.
- Well organized (UK).
- I liked the way of teaching (Pakistan).
- Very practicality lecture (Pakistan).
- I liked her pattern of explaining (UAE).
- The lecture was simple to follow (UK).
- Excellent presentation.
- Comprehensive covering core of FRCR 2B (India).
- Fleischner Glossary was the best (Pakistan).
- I really liked that we got to participate today (Kenya).
- Very detailed overview (Pakistan).
- Fleischner glossary was excellent, please continue whole of it (Egypt).
- Really interesting and useful grounding in the basics of chest interpretation. Well explained with relevant imaging (UK).
- Great lecture with good basic definitions of chest radiology (Pakistan).
- Knowledgeable presenter (Kenya).
- Amazing lecture in anatomy of chest and terminology used in describing chest diseases (Egypt).
- I really liked it when Dr Raza explained the practical and realistic aspect of interpreting X-rays rather than just focusing on the theoretical part (UK).
- "Very good level for junior registrar teaching, very well thought out presentation".

Session 8.1 : Chest - Radiological Anatomy & Terminology

Recording... You are viewing SAMAVIA RAZA's screen View Options

Thoracic Inlet or Aperture

Labels in diagrams: Esophagus, Trachea, Internal jugular vein, Common carotid artery, Vertebra T1, Rib I, Apex of right lung, Superior thoracic aperture, Subclavian artery and vein, Rib II, Manubrium of sternum.

Elseiver www.earthslab.com

Participants: 460

Unmute Start Video Security Polls Chat Share Screen Pause/Stop Recording Reactions End

Dr Khan's Teach...
Dr Khan's Teaching
SAMAVIA RAZA
Mohamed Ibrah...
Mohamed Ibrahim
Tahir Naeem
Anil
Anil

Recording... You are viewing SAMAVIA RAZA's screen View Options

VIVA

Dr Khan's Teaching
SAMAVIA RAZA
Mohamed Ibrah...
Mohamed Ibrahim
Tahir Naeem
Anil

Mute Stop Video Security Participants: 450 Polls Chat: 73 Share Screen Pause/Stop Recording Reactions End

=====**XX**=====**XX**=====