



Summary Feedback

ST1: Two Year Teaching Programme

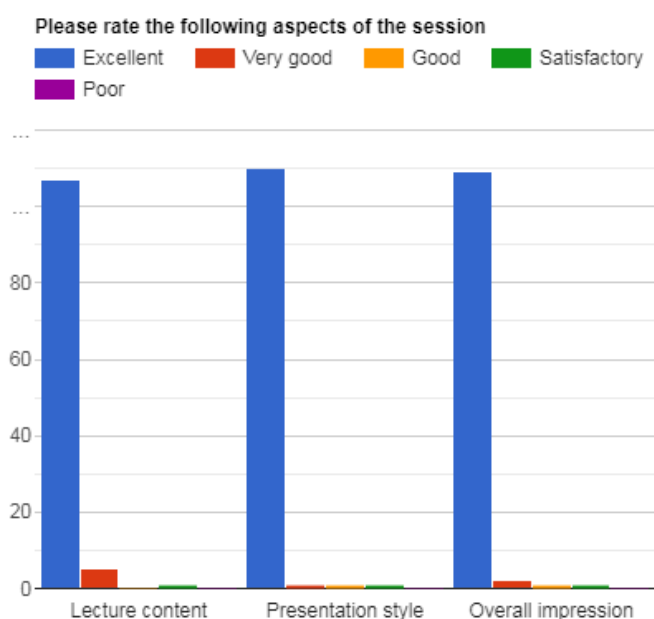
Session 1.4: (a) Lung Parenchyma & Interstitium (b) Lateral Chest X-ray (c) Cardiac Basics on Chest X-ray (d) FRCR 1 Anatomy Cardiac (e) Viva Session (10th December 2020)

Delivered By:

(Sami Khan, Nicholas Chua, Sakib Moghul)

Summary Points:

- ST1 teaching session 1.4 : 3 hours teaching time
- Total Attendees: 514 from 27 Countries (Bahrain, Bangladesh, Canada, Czech Republic, Egypt, India, Iran, Iraq, Ireland, Kenya, Kuwait, Malaysia, Maldives, Myanmar, Nigeria, Oman, Pakistan, Saudi Arabia, South Africa, Sri Lanka, Sudan, Tanzania, Trinidad and Tobago, Turkey, UAE, UK, Yemen).
- Total feedback received from 114 participants



Session 1.4: (a) Lung Parenchyma & Interstitium (b) Lateral Chest X-ray (c) Cardiac Basics on Chest X-ray (d) FRCR 1 Anatomy Cardiac (e) Viva Session

Did you find it useful
113 responses

● Yes
● No

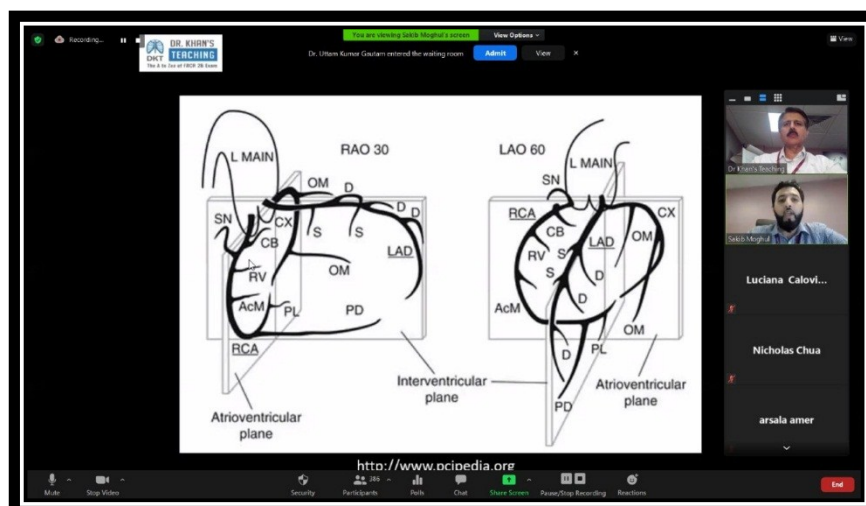
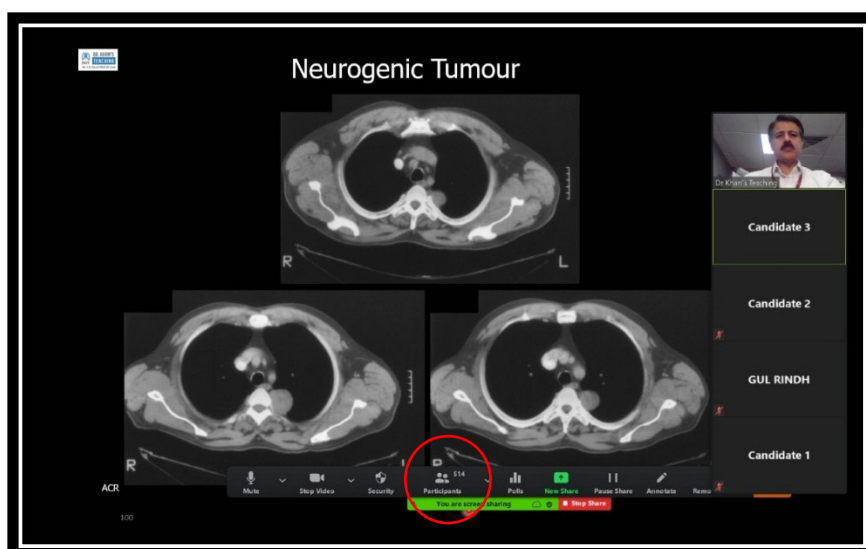


Testimonials

- Really excellent discussion. I wish I had been given a talk on the fundamentals and the different chest x-ray opacities when I first started ST1. I can't thank you enough (UK).
- Excellent resource, feel very lucky to attend this online teaching for free, one positive effect of Covid! (UK).
- Many thanks from Sheffield - All 8 ST1s looking forward to it and tune in every Thursday! (UK).
- Lovely Lectures. I loved the way each presenter reinforced the work of the earlier presenters. This solidified the connections for me (Nigeria).
- Love to be the part of this wonderful teaching session. I am sure these sessions will be helpful even for 2a (UK).
- Everything was useful, love the way Dr Khan teaches everything in detail and then link it all together (UK).
- The coronary anatomy was amazing! No one has ever gone through the MRI angles or angiography and I understand it much better now than I did but looking at the books. The anatomy quiz to consolidate everything was helpful also (UK).
- Excellent 10/10. Unmissable (UK).
- "Another top class session. 10/10. Learned very useful core concepts. Dr Khans session was very informative, with excellent cases, diagrams and explanations" (UK).
- Thank you very much to Dr Khan and team for the amazing teaching!! (UK).
- Fantastic teaching platform (India).
- "Very impressive and educative. Keep it up" (Nigeria).
- Great Dr Khan. Thank u a lot and Thanks to your team (Yemen).
- Love the questions at the end all the time as it consolidates what we have gone through (UK).
- Sir Sami lecture section was most valuable (Pakistan).
- I am learning a lot from the sessions. Thank you so much for them (Kenya).
- Fantastic and useful session as always (UK).
- Excellent delivery of teaching (UK).
- Very clear and concise explanations from Dr Khan (UK).
- Must attend for every radiology resident (UK).
- Perfect as usual (Oman).
- Fantastic teaching. Helps me gain confidence in everyday chest x-ray reporting (UK).

Session 1.4: (a) Lung Parenchyma & Interstitium (b) Lateral Chest X-ray (c) Cardiac Basics on Chest X-ray (d) FRCR 1 Anatomy Cardiac (e) Viva Session

- Amazing effort by Dr. Khan and his team (Saudi Arabia).
- This is the first time I understood CXR lateral view and pulmonary hypertension in such detail. Thanks a lot sir (Pakistan).
- Five stars (Myanmar).
- Great and extremely helpful to radiology practice as a ST 1 (UK).
- Very enjoyable, look forward to Dr Khan's teaching every week (UK).
- Dr Sakib lecture and last 15 cases were most useful (UK).
- Good, and I wish we could watch the replay to absorb it better (UK).
- Great as always! Would be useful to have a quick review of the key points covered in each lesson before moving onto the next (UK).
- Dr Sakib Moghul portion, Lateral chest x-ray and Spotting and explanation were most useful (Pakistan).



Session 1.4: (a) Lung Parenchyma & Interstitium (b) Lateral Chest X-ray (c) Cardiac Basics on Chest X-ray (d) FRCR 1 Anatomy Cardiac (e) Viva Session

Q 3: What name is given to this level?

Sinotubular junction

Ascending Aorta

Sinotubular Junction

Sinus

Atrium

Left Ventricle

Outflow Tract

Left Atrium

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