



Summary Feedback

ST1 – ST4 Teaching Programme 2024

DKT FRCR 2B Practice Viva (Session 48)

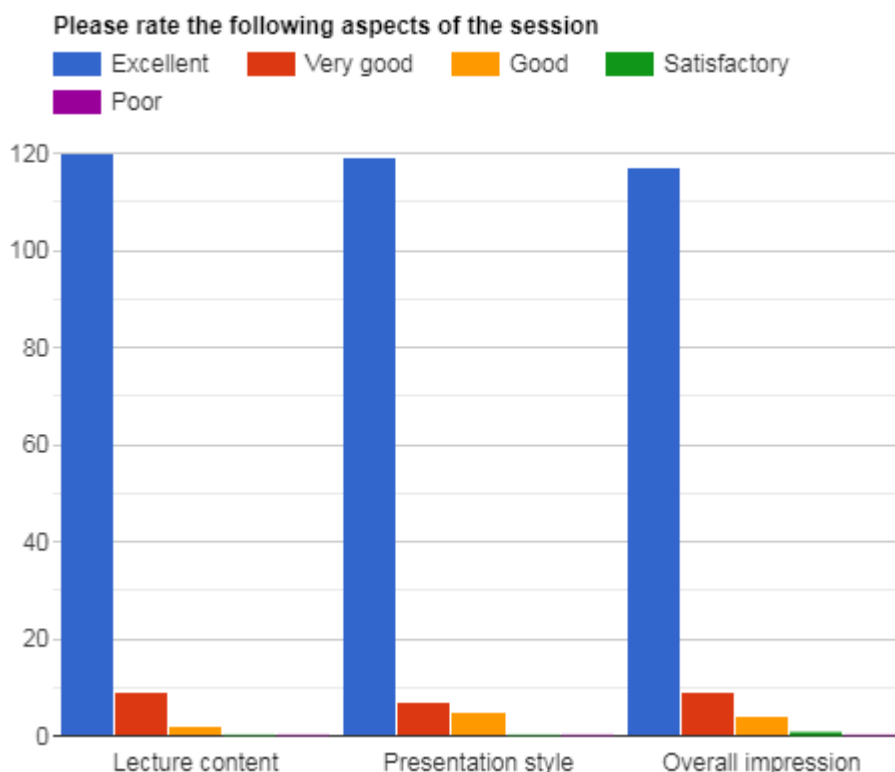
Chest Radiograph Masterclass for FRCR (This or That?) - Part 2

(1st February 2024)

Delivered By:
(Samuel Reefath)

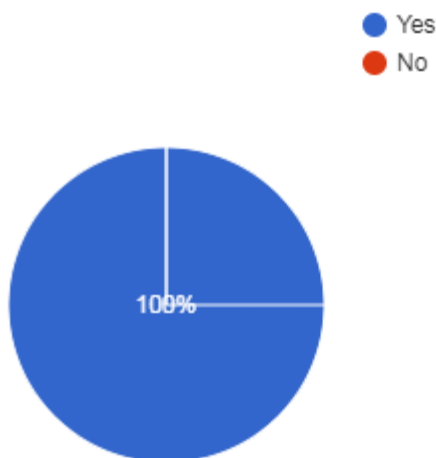
Summary Points:

- ST1-ST4 teaching programme 2024 – FRCR 2B Practice Viva Session 48: 2 hours teaching time
- Total Attendees: 378 from 36 Countries (Algeria, Australia, Bahrain, Bangladesh, Botswana, Canada, Czech Republic, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Ireland, Jordan, Kenya, Kuwait, Malaysia, Myanmar, Namibia, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, USA, Yemen, Zimbabwe).
- Total feedback received from 131 participants



DKT FRCR 2B Practice Viva (Session 48) - Chest Radiograph Masterclass for FRCR (This or That) - Part 2

Did you find it useful
131 responses



Testimonials

- Dr Sam is indeed a blessing to all the budding radiologists (India).
- Perfect lectures, the way of comparing alike cases is very useful and the lecturer is one of the best. Thanks a lot (Egypt).
- A great variety of cases with practical tips. I'll be able to use this information for my day-to-day practice as well as board exams, thank you (UAE).
- Excellent! how much we get to learn with every session is mind blowing, forever grateful for the sacrifices by Dr Khan and the entire DKT team! (Kenya).
- Amazing collections of cases, clear and concise description of all the signs and its application (India).
- Learnt a lot about CXR which are very challenging for me (Kenya).
- Explanation regarding findings and top differentials for the cases were very useful. Well prepared slides (Sri Lanka).
- The systematic of mediastinal tumors (anterior, middle and posterior) was useful (South Africa).
- Variety of cases. Nice approach to differentials. Practical listing of the important points in each condition (UAE).
- The clear explanation of differentiating lung vs mediastinal mass. Interesting cases that help in practicing localization of mediastinal masses with key differentials (Kenya).
- Excellent organised lecture. Good cases. Explains clearly how to interpret chest radiographs (UK).
- Brilliant learning continues in Dr Khan's lecture series (India).
- Explanations were very helpful (Hong Kong).
- Excellent. Thank you Dr.Reefat (Kenya).
- Brilliant learning experience (Pakistan).
- Every aspect was useful (UK).
- Excellent systematic chest pathology demonstration (Saudi Arabia).

DKT FRCR 2B Practice Viva (Session 48) - Chest Radiograph Masterclass for FRCR (This or That) - Part 2

- Good session with good cases shown and excellent case presentation and approach (UK).
- Very nice way of teaching (Pakistan).
- Excellent sharing of cases (Malaysia).
- Good methodology to give differentials. Very clear explanations (UK).
- Excellent case presentation (Egypt).
- Diversity of condition and various chest x rays, covered most of the differential diagnoses if not all! Very informative (Kuwait).
- Concise way of presentation of important topics (India).
- I liked the use of silhouette eg if there is obliteration of heart border, lesion is anterior, use of mediastinal lines and the differential lists cystic, hypervascular (Zimbabwe).
- Case based discussion and identification of pathology on the CXR with corresponding CT images (Kenya).
- Excellent teaching, cases, comparison and handy point. It was perfect (Pakistan).
- The approach to CXR and the variety of cases was useful (UK).
- Excellent cases and notes (Kenya).
- I liked the discussion and teaching points (Egypt).
- Interesting resume and comparison approach (Algeria).
- The style of description was simple and very much up to the mark. Excellent (Pakistan).
- The summary slides after the candidates had gone through their cases was useful (UK).
- The explanation and the cases presentation was useful (Yemen).
- To improve the knowledge on chest radiography (Sri Lanka).
- Excellent cases and good guidance about exam, good points for lung masses (Pakistan).
- Simple and clear in an amazing way great thanks (Yemen).
- The range of the chest radiograph findings (Sudan).
- Excellent teaching session methodology (Pakistan).
- Always amazing, I don't like to miss any of the sessions (UK).
- 10/10 (UK).
- Woow (Egypt).
- The cases were insightful (Nigeria).
- Content and delivery was valuable (UK).
- Excellent session (UK).
- Excellent lecture on chest xray with pictorial differential (Pakistan).
- Good quality of cases (UAE).
- I liked the explanations by the teacher (Nigeria).
- Content was great (UK).
- Good pictorial direction of mediastinal masses (Pakistan).
- Selection of topics and content were useful (UAE).
- The teaching was useful (South Africa).
- Excellent teaching (Pakistan).
- Perfect topic (Egypt).
- Great slides and cases (UK).
- All aspects excellent (Pakistan).
- Nice cases and very good discussion with DD (UAE).
- I liked the practical way of presentation of the cases (Sudan).

DKT FRCR 2B Practice Viva (Session 48) - Chest Radiograph Masterclass for FRCR (This or That) - Part 2

- Excellent, thank you so much! (Kuwait).
- Very informative lecture (Sri Lanka).
- Awesome forum for radiology learning (Pakistan).
- Excellent content and delivery (Nigeria).
- Great teaching session (Nigeria).
- Clear explanation of all the aspects (India).
- Slides, cases, and short and precise notes were useful (Pakistan).
- Explained topics very well (Pakistan).
- It was nice simple class (Pakistan).
- Everything was great (India).
- Continue the good work (UAE).
- Keep doing the good work (Pakistan).
- Useful lecture (Egypt).
- Outstanding (Pakistan).
- Great teaching (Pakistan).
- Very informative (UAE).
- Very excellent session (Pakistan).
- Very well presented (Nigeria).
- Excellent session (Pakistan).
- Great teaching (Hong Kong).
- Excellent session (Egypt).
- It was good learning session (Pakistan).
- Very helpful (Jordan).
- For me it was excellent (Pakistan).

The screenshot shows a Zoom meeting interface. The main content area displays a chest radiograph on the left and a CT scan on the right. The CT scan shows a Morgagni hernia, with text overlay: "MORGAGNI HERNIA", "Herniation through Morgagni for xiphoid process", "Anterior mediastinum", "More often on the right side", and "Important association: Down's intestinal malrotation". A participant list is visible on the right side of the screen, showing 378 participants. The Zoom meeting controls are visible at the bottom, with the "Participants" button circled in red.

zoom.us Meeting View Edit Window Help You are viewing Samuel Reefath's screen View Options zoom Fri 2 Feb 12:59 AM

MORGAGNI HERNIA
Herniation through Morgagni for xiphoid process
Anterior mediastinum
More often on the right side




Important association: Down's intestinal malrotation

Participants (378)

Participant	Role	Actions
SR	Samuel Reefath (Co-host)	[Mute] [Unmute] [Close]
C1	Candidate 1 (Co-host)	[Mute] [Unmute] [Close]
C2	Candidate 2 (Co-host)	[Mute] [Unmute] [Close]
C3	candidate 3 (Co-host)	[Mute] [Unmute] [Close]
C4	Candidate 4 (Co-host)	[Mute] [Unmute] [Close]
C5	Candidate 5 (Co-host)	[Mute] [Unmute] [Close]
A	A	[Mute] [Unmute] [Close]

Unmute Start Video Participants Chat Share Screen Summary AI Companion Record Show Captions Reactions Apps Whiteboards Notes Leave



DKT FRCR 2B Practice Viva (Session 48) - Chest Radiograph Masterclass for FRCR (This or That) - Part 2



DKT FRCR 2B PRACTICE VIVA SESSION 48
CHEST RADIOGRAPH MASTERCLASS FOR FRCR
(THIS OR THAT ?)

THURSDAY
1st February 2024
1830-2030 hrs GMT

PART 2
2 RCR CPD



Dr.Samuel Reefath
Researcher in Oncoimaging
Institute du Cancer, Montpellier
University, France

For Registration:
www.drkhansteaching.com

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