



Summary Feedback

ST1 – ST4 Teaching Programme 2024

DKT FRCR 2B Practice Viva (Session 58)

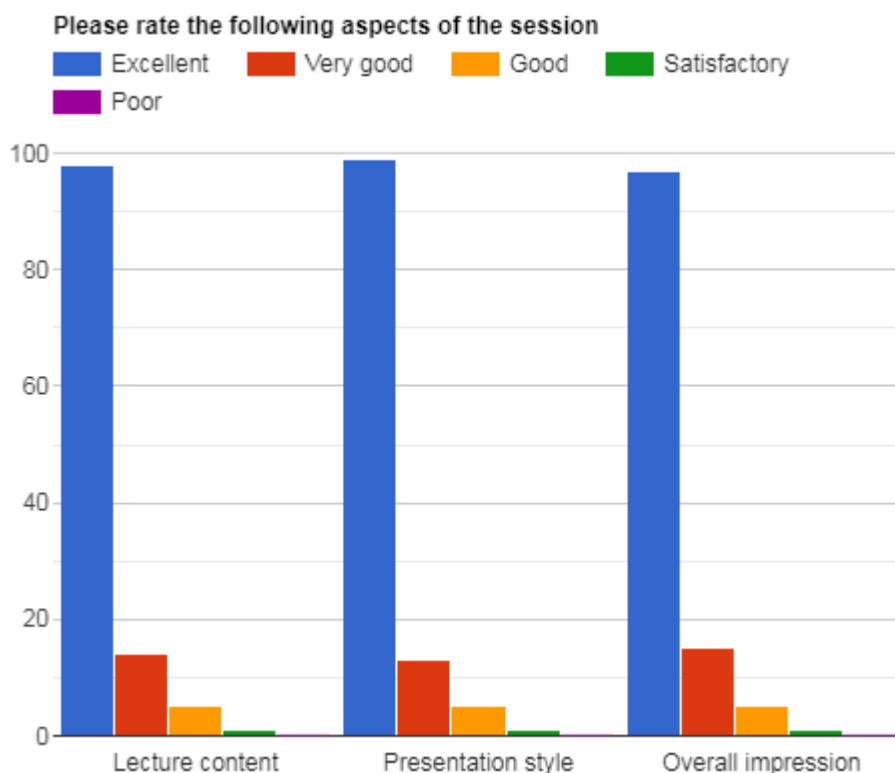
How to approach Paediatric Abdominal Radiographs

(11th April 2024)

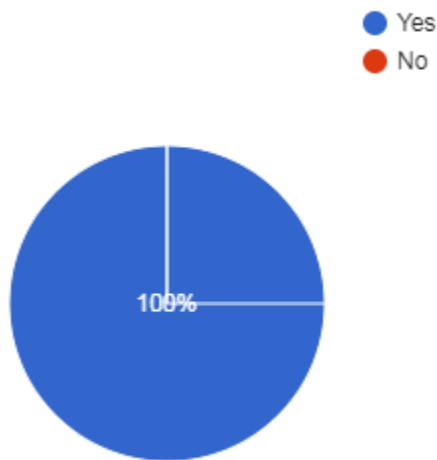
Delivered By:
(Samuel Reefath)

Summary Points:

- ST1-ST4 teaching programme 2023 – FRCR 2B Practice Viva Session 58: 1.5 hours teaching time
- Total Attendees: 268 from 34 Countries (Algeria, Bahrain, Bangladesh, China, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Kenya, Libya, Malaysia, Mauritius, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total feedback received from 118 participants



Did you find it useful
118 responses



Testimonials

- An excellent teaching session covering the most high yield information and cases pertaining to paediatric plain films! Found it extremely useful! Thank you Dr Reefath! (UK).
- He explained the abdominal x-rays in a nutshell (Pakistan).
- Yet another great lecture which was elegant and comprehensive. You are great in clearing all doubts and queries (India).
- Good content delivered with emphasis on the practical points and management. Thanks a lot for the efforts team DKT (India).
- I liked teaching way, handy points and the Dr Samuel's presentation method (Pakistan).
- Very good X-ray pictures with explanations. Lines and tubes section was most useful for me (India).
- Good clear logical lecture (UK).
- I liked the revision of important teaching points (UK).
- Very informative (India).
- Excellent cases (UK).
- Abdominal radiograph with different clinical scenario was interesting (India).
- Everything was useful. His presentation was superb (Pakistan).
- Very informative lecture (Sri Lanka).
- It was very concise. I liked how the cases were divided into bowel gas, bones, calcification etc and the categories were repeated at end (Pakistan).
- The content of the lecture and also the radiological imaging shown were impressive (India).
- Wonderful cases and brilliant teaching (Iraq).
- Learned new concepts and structure to them (UK).
- Feeling confident in abdominal radiographs of Pediatrics after this session (India).
- Excellent lecture (Algeria).
- Content and delivery was useful (UK).

DKT FRCR 2B Practice Viva (Session 58) - How to approach Paediatric Abdominal Radiographs

- Case based discussion (Pakistan).
- I liked the way of presentation and content (UK).
- Nicely organized (UAE).
- Brilliant session (Jordan).
- It was perfect (UAE).
- Important pathologies highlighted very well (Pakistan).
- Very nice cases (UAE).
- Systematic approach (India).
- The images and cases presented were useful (Kenya).
- Good session (Malaysia).
- I liked the case based approach (India).
- Really nice cases (India).
- Good presentation (Algeria).
- Nice collection of abdominal x-ray of neonates and paed (Pakistan).
- Illustrations were clear (Sri Lanka).
- Cases were very good (Zimbabwe).
- Teaching material and method was useful (UAE).
- Very concise explanation of a very large topic (India).
- The cases and the learning points were useful (Pakistan).
- Good concise lecture (UK).
- Excellent session. We would like more of these sessions (Pakistan).
- Excellent teaching and slides (UK).
- Wonderful lecture (China).
- Excellent and informative (Kenya).
- Educative as always (UK).
- Very helpful (India).
- Very good learning experience (Pakistan).
- Excellent session (India).
- Informative session (Pakistan).
- Great teaching session (Nigeria).
- Was a very useful session (UK).
- Excellent session as always (Pakistan).

DKT FRCR 2B Practice Viva (Session 58) - How to approach Paediatric Abdominal Radiographs

Zoom Meeting | You are viewing Samuel Reefath's screen | View Options

Participants: Maryam Zeba, Samuel Reefath, Candidate 3, Candidate 2

Recording...

checklist for reporting pediatric radiographs

- Lines and tubes, foreign bodies
- Organ shadows and soft tissues
- Gas pattern (extraluminal vs intraluminal)
- Bones (stippling, fractures)
- Lung bases
- Calcifications

Always compare previous imaging if available

Participants (268)

Find a participant

Maryam Zeba (Co-host, me) | Dr Khan's Teaching (Host) | Samuel Reef... (Co-host) | Bhoomika Biradar (Co-host) | Candidate 1 (Co-host)

FRCR 2B Practice Viva (Session 5...)

SA i would say that the calcification were bladder calculi due to neurogenic bladder in caudal regression case.

Who can see your messages? Recording On

To: Everyone

Type message here...

Zoom Meeting | You are viewing Samuel Reefath's screen | View Options

Participants: Maryam Zeba, Samuel Reefath, Candidate 1, Candidate 3, Candidate 2

Recording...

Not hearing anything? Turn up volume

8month old neonate, mother noted floppy arms, intergluteal cleft and hypoplastic gluteal muscles

Right

Participants (266)

Find a participant

Maryam Zeba (Co-host, me) | Dr Khan's Teaching (Host) | Samuel Reef... (Co-host) | Candidate 4 (Co-host) | Bhoomika Biradar (Co-host)

FRCR 2B Practice Viva (Session 5...)

please share link again

Dr Khan's Teaching to Everyone 2:07 PM

Feedback link- <https://drkhansteaching.com/feedback/cpd/83896808714>

Who can see your messages? Recording On

To: Everyone

Type message here...

DKT FRCR 2B Practice Viva (Session 58) - How to approach Paediatric Abdominal Radiographs

The screenshot shows a Zoom meeting interface. The main content area displays a paediatric abdominal radiograph with a nasogastric tube. To the left of the radiograph, the text reads: "2 days old neonate with breathing difficulty and cyanosis". The Zoom meeting controls at the bottom include Unmute, Start Video, Security, Share Screen, Summary, AI Companion, Apps, Whiteboards, Notes, and More. The top bar shows participants: Maryam Zeba, Samuel Reefath, Dr Khan's Teaching, Candidate 1, and Yuxuan Zhang. The right sidebar shows a list of participants and a chat window. The chat window contains the following messages:

- malpositioned ng
- Syed M Danish Qaseem to Everyone 1:42 PM
- ng tube needs to be pushed further

The chat window also shows a "Who can see your messages? Recording On" notification and a "Type message here..." input field.

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