

Summary Feedback

(Combined feedback broadcasted at multiple times this week)

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

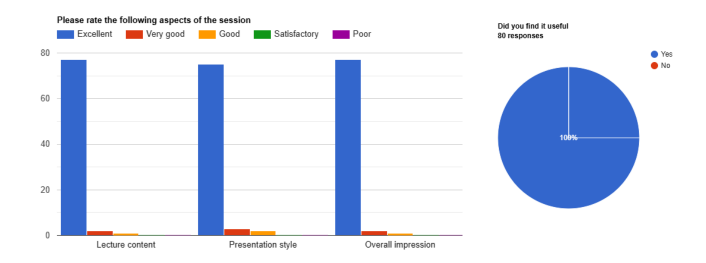
Session 15/38

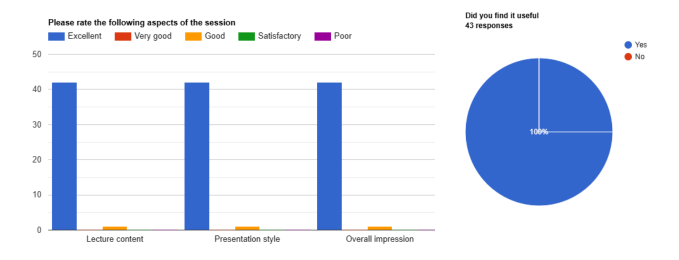
Paediatrics for FRCR: GIT- Neonatal Bowel Obstruction, Neonatal Paediatric Liver and Paediatric Acute Abdomen (12th & 13th July 2025)

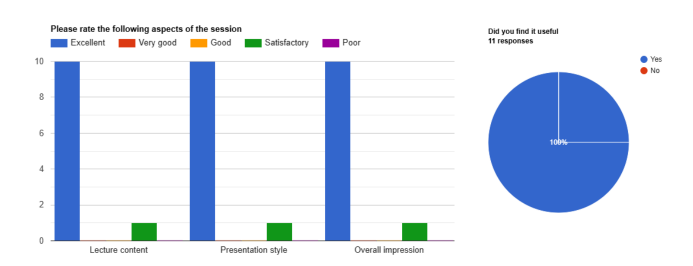
Lecturer: Samantha Low & Tobi Aderotimi

Summary Points:

- Total Attendees: 358 from 38 Countries (Algeria, Australia, Bahrain, Bangladesh, Canada, Egypt, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Ireland, Jordan, Kenya, Libya, Malaysia, Maldives, Morocco, Namibia, Nigeria, Oman, Pakistan, Palestine, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Thailand, Türkiye, UAE, Uganda, UK, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 134 participants, from three different broadcasts





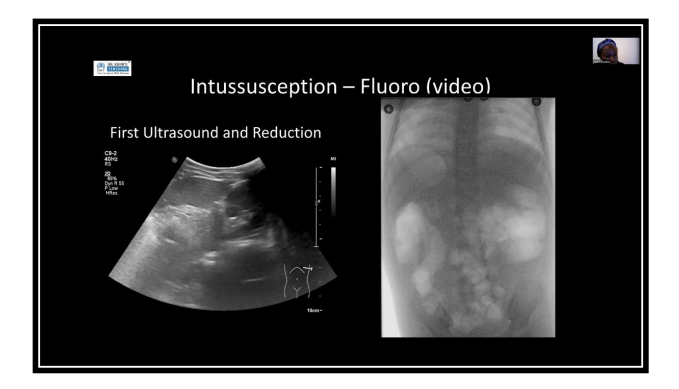


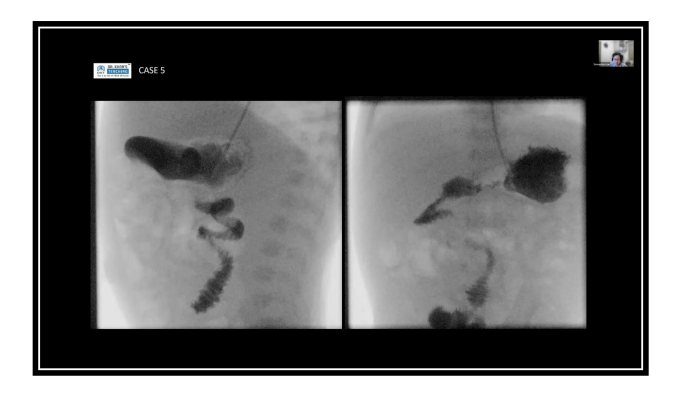
Testimonials

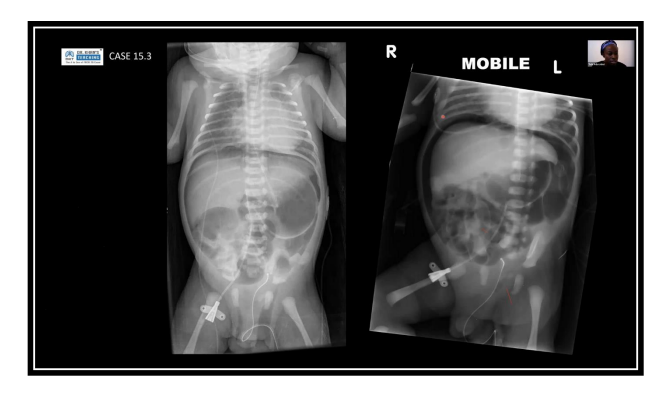
- Paeds cases are always a challenge, not adequately taught in my school. I'm really grateful for how extensively they've been covered in this session (Zimbabwe).
- Very well-articulated teaching session covering diverse pediatric gastrointestinal cases, with simple & clear explanation of the steps of barium study radiographs interpretation (India).
- Excellent flow of the subjects which follows each other in a proper way (Türkiye).
- Good, I like the explanation of cases and having the actual clinician discussing their experiences of dealing with these cases (UK).
- The teaching was very useful. I'm happy the presenters taught some more. And they were open to questions (Nigeria).
- Greatly explained, outstanding platform, contributions of all the team members appreciated! (Pakistan).
- The cases with typical imaging findings were the most valuable. Talking points slides made it easier to follow (South Africa).
- Excellent session as usual, loved it so much, keep up the good work (India).

- GIT is one of the "easiest" chapter, but needs revision on time to time (UK).
- Excellent multiple cases of single studies with varied presentation (Singapore).
- It's beneficial as this comprehensively covers all the topics from beginning to end (Pakistan).
- Everything about the lecture the topics, teaching style, images etc. was very useful (Nigeria).
- Neonatal bowel obstruction differentiation was well taught (Maldives).
- I liked the multiplicity of cases (Iraq).
- A valuable session with excellent teaching and cases (Pakistan).
- Good to see algorithms for diagnostic process. Good number of cases (UK).
- I liked the point she focused on and clearly described (Thailand).
- Paediatric GI cases and how to discuss differentials were well taught (UK).
- Case based and discussion based teaching was very useful (Egypt).
- Very good cases and explanations. Ma'am explained things very well (Pakistan).
- All aspects are valuable (UK).
- Upper and lower GI obstructions were well taught (Pakistan).
- All the aspects of lecture were useful (UK).
- All topics covered (Pakistan).
- Good images (Pakistan).
- Excellent lecture content (UK).
- Cases were great (UK).
- It was perfect (UAE).
- Great cases (UK).
- Amazing cases (India).
- Nice cases (Sudan).
- Covered almost all pathologies related to pediatric GI (Pakistan).
- Good revision (UK).
- Excellent cases and teaching (Saudi Arabia).
- Excellent cases (UK).
- Beautiful cases (Libya).
- All of it as very useful & highly valuable (Egypt).
- The excellent cases were absolutely the best part (India).
- Extensive coverage (UK).
- I liked the variety of the cases (India).
- Excellent teaching (UK).
- Quite insightful (India).
- Excellent cases and explanation (UK).
- Kindly keep up the good work (UAE).
- Excellent forum for radiology learning (Pakistan).
- Good work. Keep it up! (Pakistan).
- Amazing session (Pakistan).
- I liked the cases and the discussion (Egypt).
- Viva cases of paediatric GIT were very useful (UK).
- It was good, cases were good (Pakistan).
- It's all useful (UAE).
- Examples of cases were very useful (Malaysia).
- I liked the slides of anatomical variation (UAE).
- Useful for both clinical and exam purpose (Singapore).
- Excellent case based learning (India).

- Excellent teaching and cases (Pakistan).
- I liked the fluoroscopy pictures (Pakistan).
- Excellent paeds session (Saudi Arabia).
- Nice exam cases and viva questions along with daily cases reporting (Pakistan).
- Very good review (Pakistan).
- Excellent style of presentation (Pakistan).
- Good cases and examples (UK).
- Excellent cases (Pakistan).
- Excellent cases and teaching (Saudi Arabia).
- Excellent session (Nigeria).
- Great lecture with cases (Thailand).
- Great Thank you (UK).
- The best (Pakistan).
- Loved it (India).
- Very impressive (Nigeria).
- Excellent teacher (UK).
- Excellent teaching session (Nigeria).
- Great lecture (Zimbabwe).
- It's great (Egypt).
- Very nice lesson (Sudan).
- It was perfect (UAE).
- Excellent case variety (Pakistan).







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