



Summary Feedback

(Combined feedback broadcasted at multiple times this week)

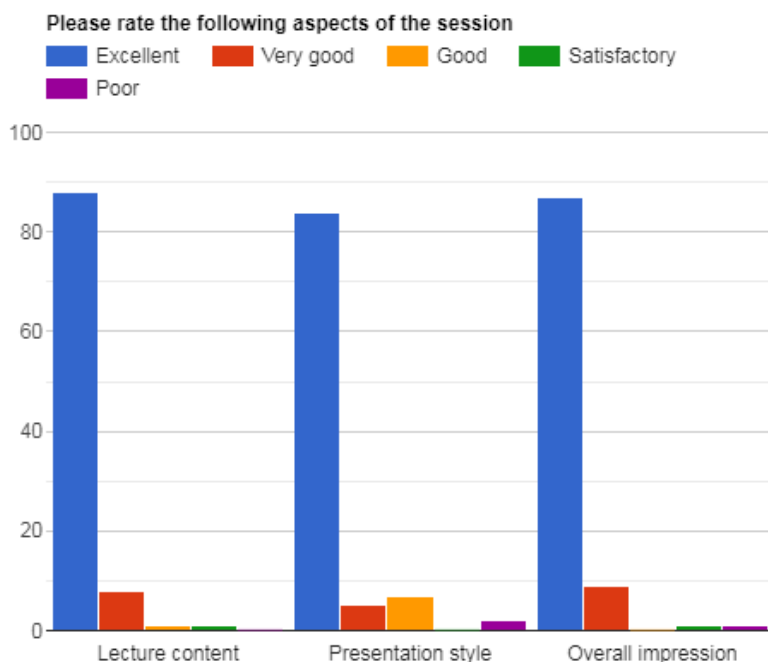
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

Session 23/40

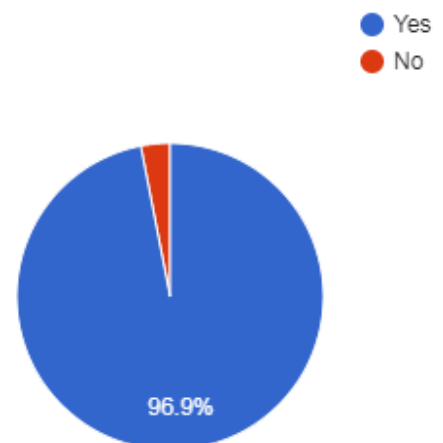
**Paediatrics for FRCR – GIT: Neonatal bowel obstruction, Neonatal Paediatric Liver & Paediatric Acute Abdomen - (Course 1/4)
(28th & 29th September 2024)
Lecturers: Samantha Low & Tobi Aderotimi**

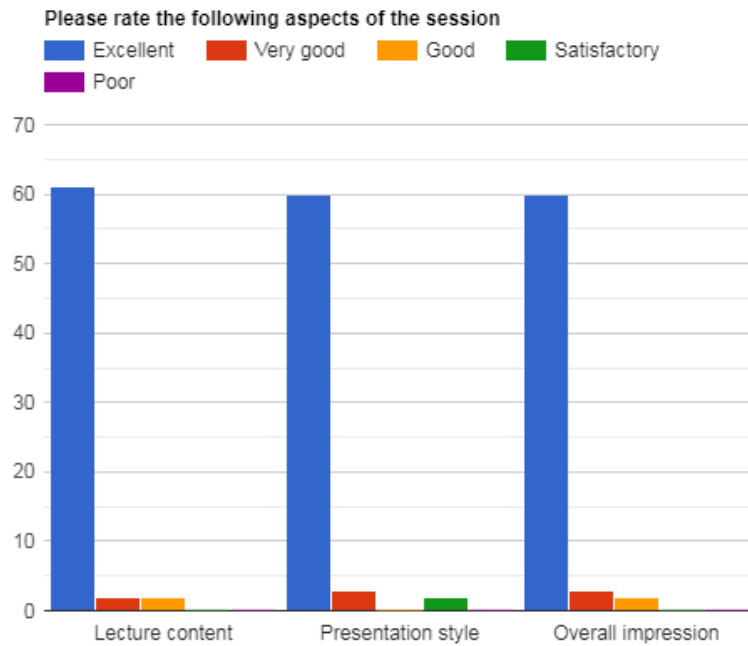
Summary Points:

- Total Attendees: 469 from 36 Countries (Algeria, Australia, Bangladesh, China, Czech Republic, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Jordan, Kenya, Kuwait, Libya, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 174 participants, from three different broadcasts

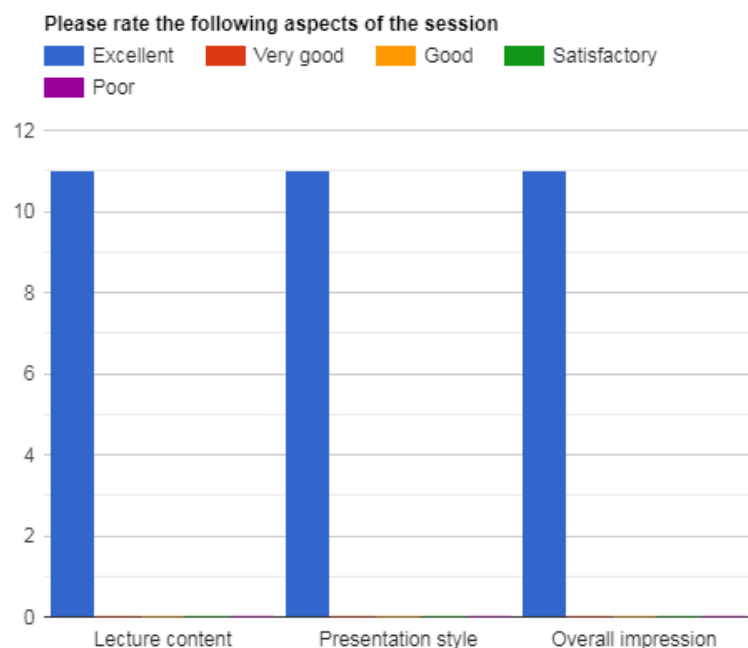
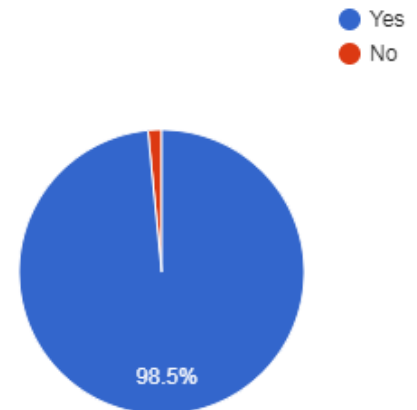


Did you find it useful
98 responses

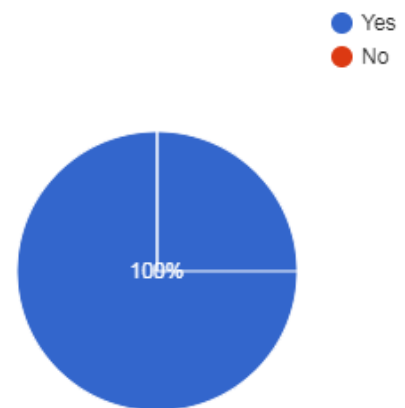




Did you find it useful
65 responses



Did you find it useful
11 responses



Testimonials

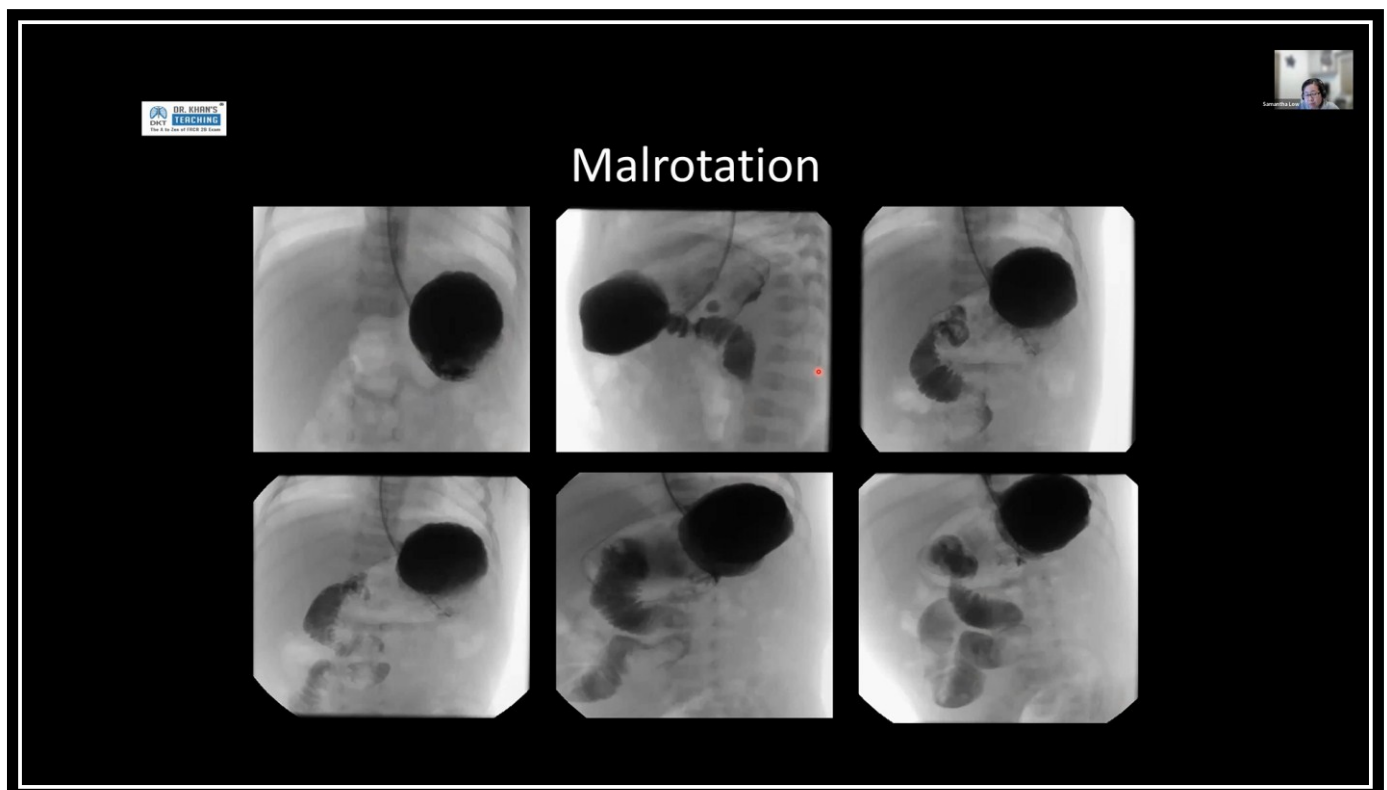
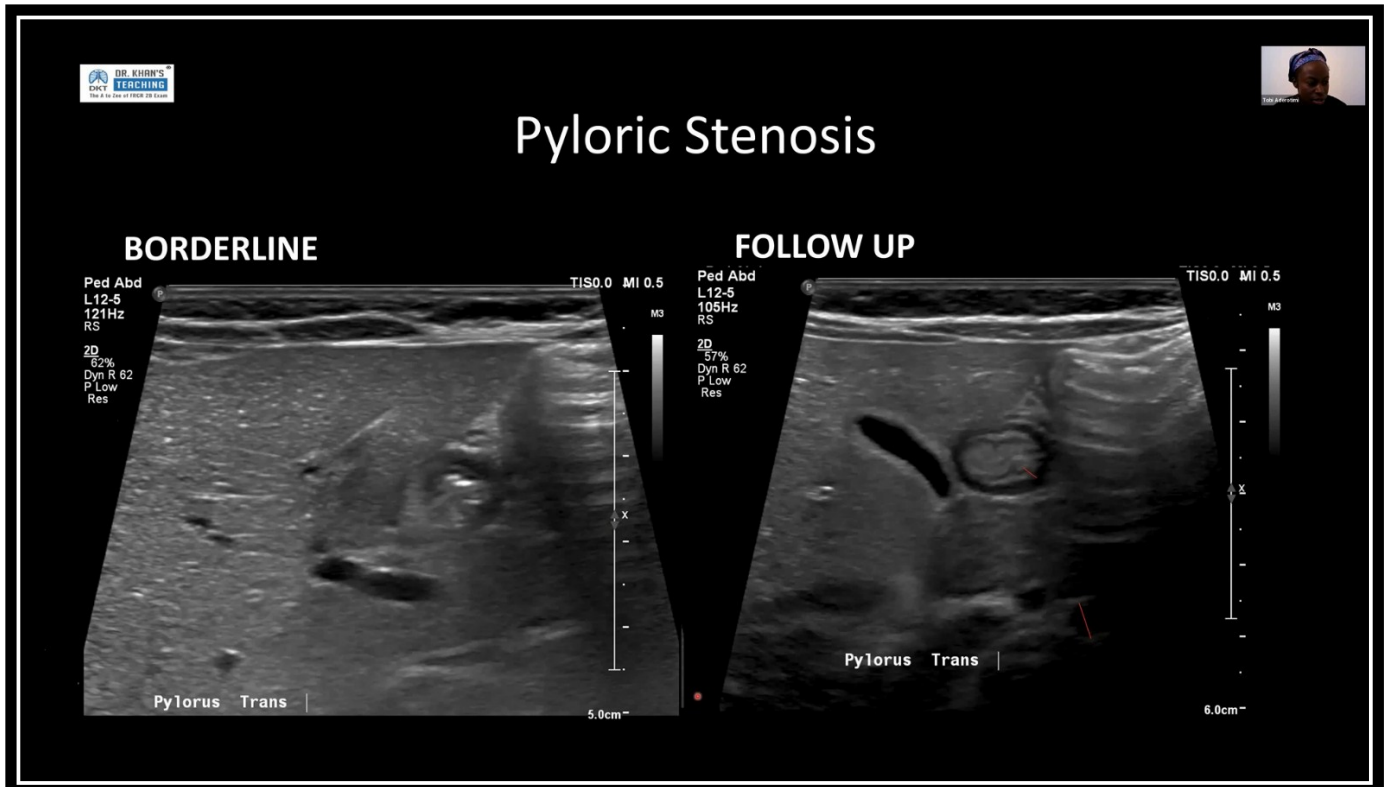
- The teaching session was outstanding. The presentation was incredibly detailed, with clear explanations that enhanced understanding of complex topics. The use of interesting cases made the session engaging and relevant to clinical practice. The repetition of key concepts was particularly helpful in reinforcing learning and maintaining our focus. The incorporated short Q&A segment after each section ensured a more interactive experience (UK).
- Very useful informative lecture by a very highly qualified GI radiologists, I wish I would reach at that level someday (Pakistan).

Paediatrics for FRCR - GIT: Neonatal bowel obstruction, neonatal paediatric liver & paediatric acute abdomen - (Course 1/4)

- Interesting cases, well presented and detailed descriptions with all the signs and differentials (Algeria).
- Session from Dr Tobi was most useful and valuable. We need more sessions from her (India).
- X-ray images and fluoroscopy images were most useful, that I have not seen regularly in my practice (UK).
- I liked the summary slides at the end of every case summarizing the entire disease process in a nutshell (India).
- Imaging of paediatric conditions is hardly taught and this was very useful for me (Zimbabwe).
- The discussion about paediatric trachea-oesophageal fistula and imaging findings was most useful (Nigeria).
- Excellent and highly educational session. Thank you for the thorough teaching! (UK).
- Very great and impressive lecture! Appreciate DKT! (Malaysia).
- The second speaker was gold. I hope she come for more sessions again (Pakistan).
- Detailed clear explanation and case discussion were useful (Egypt).
- I liked the wide variety of cases. All exam topics covered (India).
- I am glad that I have attended. Thank you very much (UK).
- Great teaching session. Thank you (Malaysia).
- Great session. Very informative (Nigeria).
- Very nice cases. Informative session (Pakistan).
- Nice cases, description and explanations on how to evaluate barium films (Saudi Arabia).
- Images and short notes were useful (Zimbabwe).
- Everything is excellent and useful (Libya).
- Excellent delivery of so much knowledge (Nigeria).
- Very lovely teachers and excellent session (Sudan).
- The detailed discussion of pathology on imaging was useful (UK).
- Overall session is excellent but the congenital diseases are really good (Saudi Arabia).
- Excellent cases with excellent delivery (Ghana).
- Excellent session!. Thanks a ton Dr Khan and team (Pakistan).
- The feedback and the images were useful (South Africa).
- Amazing presentation (Algeria).
- Brilliant (South Africa).
- Excellent choice of cases. Wonderful session (Pakistan).
- Covered whole syllabus (Pakistan).
- It was perfect (UAE).
- I liked the case selection and useful revision (UK).
- Very good lecture (India).
- Very informative session (Sri Lanka).
- Very thorough theoretical aspects covered in precise time frame (India).
- Excellent explanations (China).
- Organized cases were most useful (Qatar).
- All of it was very useful & valuable (Egypt).
- Excellent explanations of neonatal cases (Zimbabwe).
- Case collection was good (India).
- Cases were useful. Excellent speakers (UK).
- Explanation by a presentators was useful (Pakistan).
- Lots of information in bite sized amounts were useful (Nigeria).
- I liked the thorough and wholesome coverage of the topics (Malaysia).

Paediatrics for FRCR - GIT: Neonatal bowel obstruction, neonatal paediatric liver & paediatric acute abdomen - (Course 1/4)

- Great cases (India).
- Extensive cases and very thorough teaching (UK).
- Good descriptions and clear cases (UK).
- Wonderful teaching (Libya).
- Concise and useful presentation! (Malaysia).
- Interesting cases (Pakistan).
- The patient teaching style was most useful (Nigeria).
- Informative session (Sudan).
- Nice cases and videos (Iraq).
- Every aspect was covered (Pakistan).
- Excellence in teaching (Iraq).
- Case collection was useful (India).
- It was perfect (UAE).
- Everything was perfect (Pakistan).
- Good session (Pakistan).
- Good work keep it up (Pakistan).
- Thank you to presenter and team of DKT (UK).
- Very educative (Nigeria).
- Happy with the content (Qatar).
- Great lecture sir, thank you so much (Egypt).
- Good presentation (UK).
- The presenters did very great (UK).
- 10/10 (Pakistan).
- Super excellent (Nigeria).
- I liked the case varieties and explanation with radiographs and diagrams (Malaysia).
- Interesting cases and discussion (Kenya).
- I liked the teaching and discussion (Saudi Arabia).
- Thank you for a very good lecture (UK).
- Detailed and comprehensive review of pediatric GI imaging was most useful (Pakistan).
- Systematic approach (India).
- Upper and lower GI studies with contrast were useful (UK).
- Very informative (Yemen).
- Interesting cases (UK).
- Good cases (Maldives).
- Superb lecture (UK).
- Wonderful teaching (Nigeria).
- Great teaching session (Malaysia).
- Great stuff (Zimbabwe).





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