

Summary Feedback

(Combined feedback broadcasted multiple time this week)

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

Session 30/36

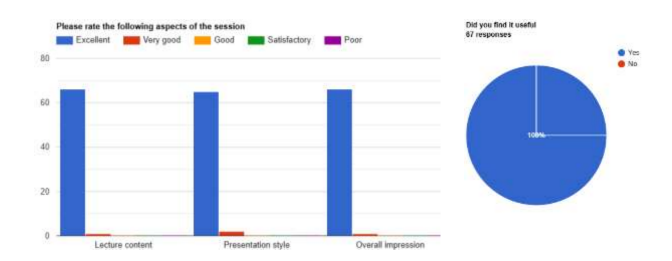
GIT for FRCR Exam (Part - 2)

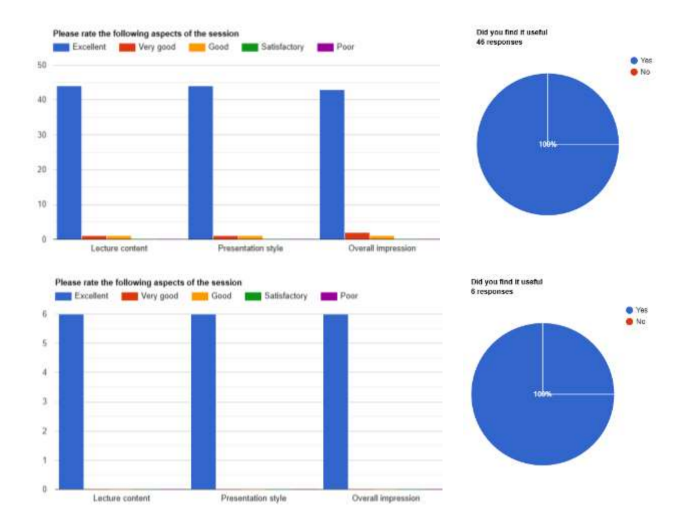
Stomach, Duodenum and Small Intestine
(8th & 9th November 2025)

Lecturer: Sami Khan

Summary Points:

- Total Attendees: 338 from 31 Countries (Algeria, Austria, Australia, Bangladesh, Canada, Czech Republic, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Kenya, Libya, Malaysia, Namibia, Nepal, Nigeria, Norway, Oman, Pakistan, Saudi Arabia, South Africa, Sri Lanka, Sudan, Türkiye, UAE, UK, Ukraine, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 119 participants, from three different broadcasts



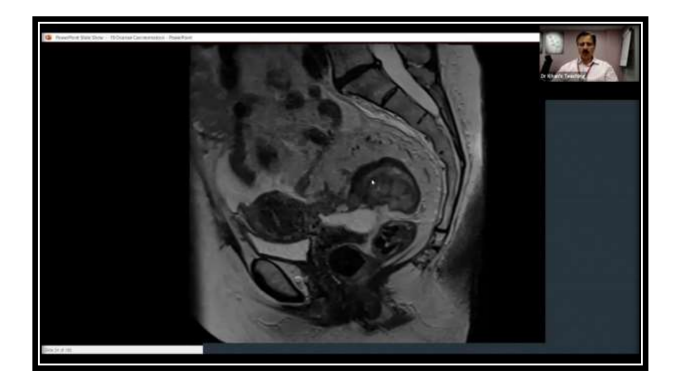


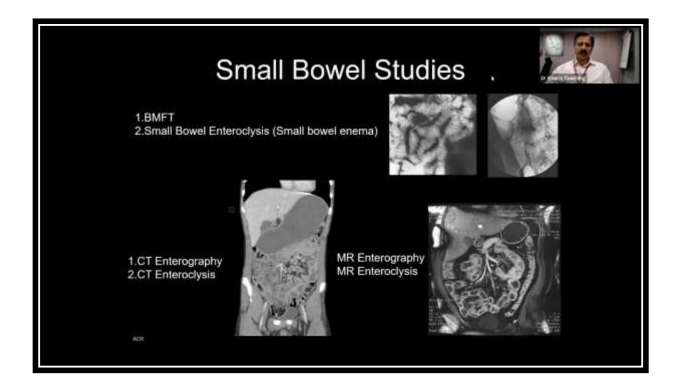
Testimonials

- Extremely important exam topics beautifully explained by Dr. Khan, especially the barium meal and follow-through examinations, which I have always found very difficult to interpret. Thanks a lot, Dr. Khan (Pakistan).
- 10/10 session, very useful recap of common exam cases and their radiological appearance. Lots of exam tips and tricks (UK).
- Every aspect was useful, including the cases, the patient teaching style, and the differentials (Nigeria).
- Excellent varied cases were useful with thorough explanations and lots of barium studies, which we get no experience or exposure to in training any more (UK).
- Barium images were most useful, as we have less practical experience. Thanks (India).
- Discussion of Chapman's book of differential diagnosis was most useful (Sri Lanka).
- The very interesting cases, especially the barium studies and their correlates on CT and MRI, were useful (Ghana).
- Very educational and informative as always. Thank you, Dr. Khan (Nigeria).
- Effort about the theoretical correlation among all other great features was useful (Pakistan).
- The theory and teaching at the time of the question were useful (Australia).

- Review of barium studies, which I do not encounter in my day-to-day practice, was most useful (UK).
- The concept of translating pathology to image finding was useful (Hong Kong).
- Nice and amazing cases (Sudan).
- Excellent GI cases. Very enlightening (UAE).
- Excellent lecture with good exam-oriented topics (India).
- All basics covered (Pakistan).
- Useful revision. The CT image shown alongside the diagram of histological layers of bowel was very helpful (UK).
- Learning from basic concepts was useful (India).
- Very good barium cases for orientation (Saudi Arabia).
- The diversity of cases and the types of favorite exam cases was useful (UK).
- Great learning. Thank you very much (Pakistan).
- Excellent radiological descriptions (UK).
- Excellent teaching style (UAE).
- Excellent lecture, very helpful (UK).
- Thank you so much for being such an EXCELLENT teacher (Pakistan).
- Very impressive (Nigeria).
- Great Khan sir and team (India).
- All aspects were useful (Nigeria).
- It was perfect (UAE).
- Very good teaching (Türkiye).
- All the aspects of the lecture were useful (UK).
- Dr. Khan's explanation of the cases was useful (Saudi Arabia).
- All aspects are perfect (UK).
- Great cases (India).
- All aspects are perfect (Saudi Arabia).
- Great learning. Thank you very much (Pakistan).
- All aspects of this lecture were very useful (UK).
- Great fluoroscopy teaching (UK).
- Interesting cases (Algeria).
- A good explanation of cases was useful (India).
- Excellent teaching (UK).
- The classical images used in the teaching were useful (Saudi Arabia).
- Excellent teaching resource (UK).
- Every aspect of the lecture was useful (Pakistan).
- It's wonderful (UAE).
- Excellent lecture (UK).
- Very educative (Nigeria).
- Brilliant session. Thank you so much (Pakistan).
- Excellent teaching session (Nigeria).
- Highlighting exam questions and a lot of related cases was useful (UK).
- Thank you to the presenter and team (UK).
- Excellent teaching session as always (Nigeria).
- Super excellent (Nigeria).







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