

## Summary Feedback

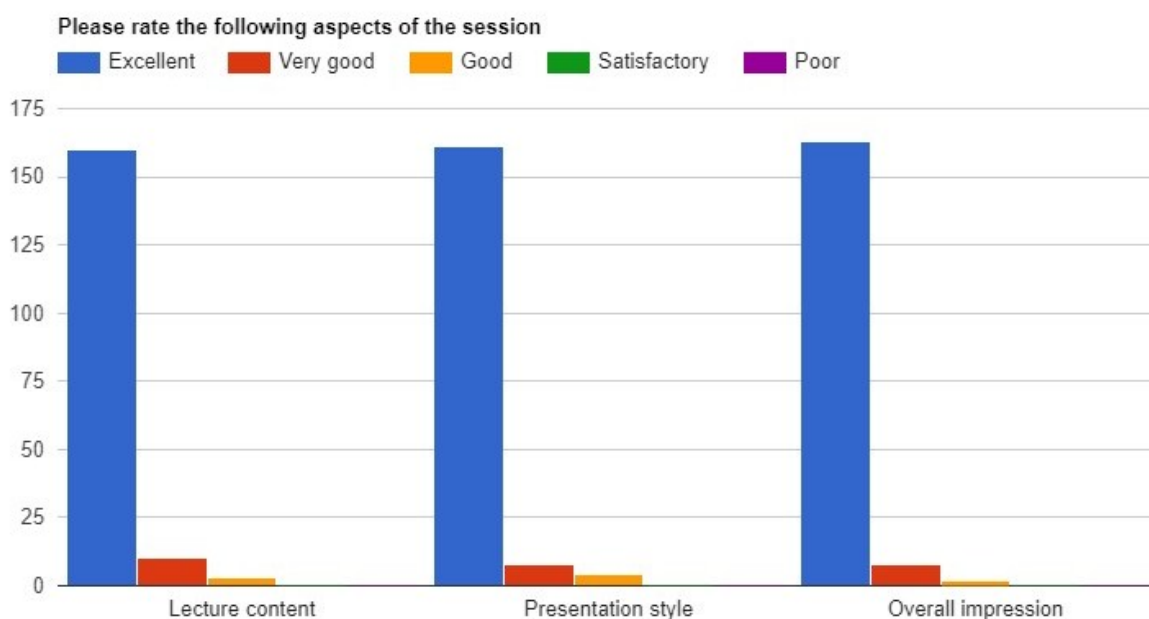
### ST1: Two Year Teaching Programme

#### **Session 1.8: FRCR Part 1 Abdomen & Pelvis Anatomy, GIT Part II (Small & Large Intestine, MRI Rectum + Peritoneal, Retroperitoneal & Pelvic Extraperitoneal Spaces ) (21<sup>st</sup> January 2021)**

**Delivered By:  
(Sami Khan)**

#### Summary Points:

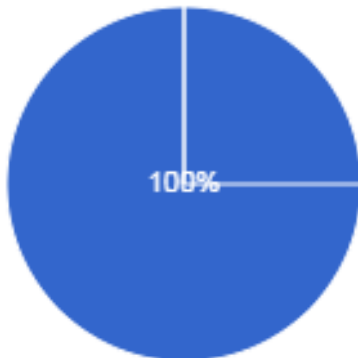
- ST1 teaching session 1.8: 3 hours teaching time
- Total Attendees: 529 from 32 Countries (Afghanistan, Bangladesh, Czech Republic, Ecuador, Egypt, Falkland Islands (Malvinas), India, Iran, Iraq, Ireland, Jordan, Kenya, Kuwait, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Saudi Arabia, South Africa, Sri Lanka, Sudan, Tanzania, Triband and Tobago, Turkey, UAE, UK, USA, Yemen, Zimbabwe).
- Total feedback received from 174 participants



Session 1.8: FRCR Part 1 Abdomen & Pelvis Anatomy GIT Part II (Small & Large Intestine , MRI Rectum + Peritoneal , Retroperitoneal & Pelvic Extraperitoneal Spaces )

Did you find it useful  
173 responses

● Yes  
● No

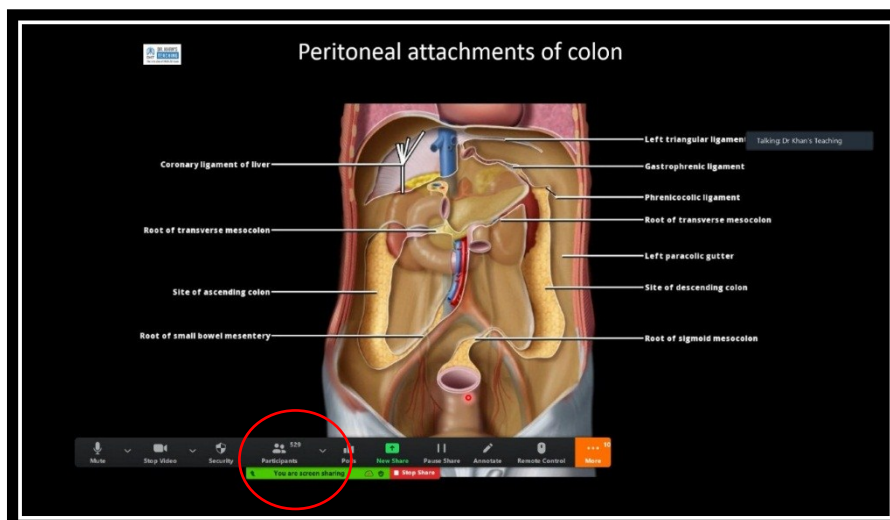


### Testimonials

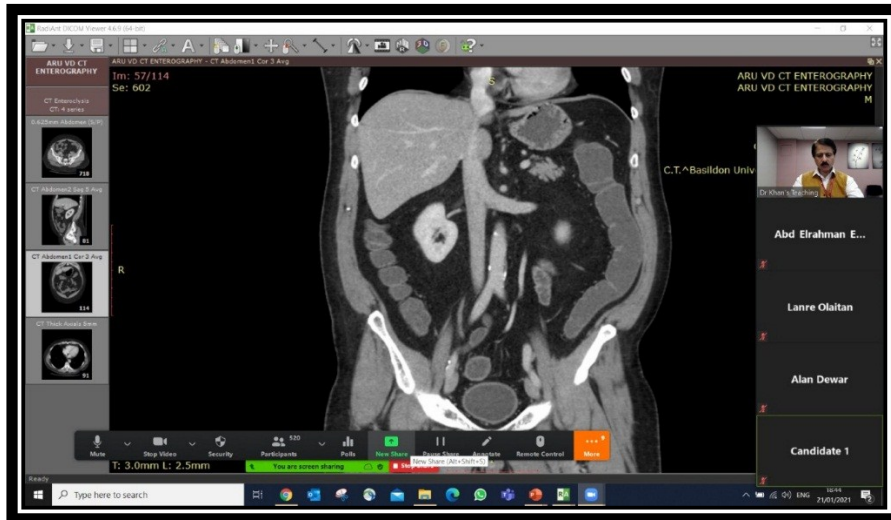
- Amazing high quality teaching with great images and clear explanations. Thank you so much Dr Khan! This is top quality teaching and it's all free which is unheard of in the UK! (UK).
- Brilliant tutorials and Dr Khan is an excellent teacher. This should be official RCR incorporated!! (UK).
- Fantastic - best anatomy teaching I'm getting as a trainee (UK).
- Dr Khan is the best teacher I have ever seen (Pakistan).
- Amazing! I've heard lot of lectures but no way close to these sessions. Thanks a lot sir!!! (India).
- Such a good pace. Everything is perfectly explained and it is the key things we need to know. Makes it easy to follow and remember (UK).
- 10/10. I value each teaching session more than a months teaching at my hospital (UK).
- Outstanding! (UK).
- Anatomy with Khan is like Steven Hawking teaching stars...amazing (UK).
- Dr. Khan is the best - The Don of Radiology (UK).
- Brilliant, faultless in my opinion (UK).
- Khan is my saviour (UK).
- Truly thankful to Dr. Khan and his team for these teaching sessions (Saudi Arabia).
- Great lecture from great teacher (Yamen).
- Its organized and very distinctive way of teaching, thank you a lot (Sudan).
- Excellent teaching and very relevant to FRCR. I learnt a lot and appreciate the hard work that has been put in to this! (UK).
- Generally great session. Very useful for practice day to day and part 1 (UK).
- Brilliant teaching series throughout! Thank you so much (UK).
- Excellent descriptions and cases. Dr Khan is a true gem thank u (Pakistan).

## Session 1.8: FRCR Part 1 Abdomen & Pelvis Anatomy GIT Part II (Small & Large Intestine , MRI Rectum + Peritoneal , Retroperitoneal & Pelvic Extraperitoneal Spaces )

- Incredibly grateful to Dr Khan and the DKT team for hosting these lectures every week. So much hard work goes into it and just want to let you know that we appreciate it!! (UK).
- Excellent session. Everything is explained so well and in an easy to understand manner. May Allah give you immense reward for your efforts. Praying for a change in timings so we are able to attend the complete session (Pakistan).
- Amazing efforts (Saudi Arabia).
- Very grateful to Dr Sami Khan sir and whole team thanks (Pakistan).
- Very good - thank you so much for running these sessions (UK).
- Excellent, thank you! Thoroughly appreciate the commitment and hard work! (UK).
- Great session as always (Pakistan).
- Khan is gold. His protege Sakib is good too (UK).
- High quality teaching, thank you (UK).
- Enjoyed the session, will return for further sessions (UK).
- Great lecture and illustrations (Yemen).
- "No words for your dedication to us (freely in this monetary century). U made me teared (happy)" (Pakistan).
- A good overview of abdomen and pelvis anatomy, including peritoneal compartments which is a tricky subject. Dr Khan has a good teaching style, explaining things slowly and clearly, with frequent repetition of important concepts and referring back always to exam specific content. He answered questions throughout as well. As mentioned above, it could be improved by showing more cross sections of radiological imaging rather than textbook diagrams to demonstrate anatomy. Many thanks for the session (UK).
- Awesome lecture!! Loved the interactivity. I really enjoyed the excellent cases e.g. Cisterna Chyii - really got everyone thinking (UK).
- Another excellent session many thanks for providing such high quality teaching free of charge - far exceeds the coverage and scope of our in trust teaching (UK).



Session 1.8: FRCR Part 1 Abdomen & Pelvis Anatomy GIT Part II (Small & Large Intestine , MRI Rectum + Peritoneal , Retroperitoneal & Pelvic Extraperitoneal Spaces )



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