

Summary Feedback

ST1 – ST4 Teaching Programme 2024

DKT FRCR 2B Practice Viva (Session 54) THE POT-POURRI OF FRCR VIVA CASES Top Tips, Differentials, "A to ZEE" & More ! (Part 2) (14th March 2024) Delivered By: (Sami Khan)

Summary Points:

- ST1-ST4 teaching programme 2024 FRCR 2B Practice Viva Session 54: 2.5 hours teaching time
- Total Attendees: 328 from 40 Countries (Algeria, Australia, Bahrain, Canada, China, Dominica, Egypt, Germany, Hong Kong, India, Indonesia, Iran, Iraq, Israel, Jordan, Kenya, Kuwait, Lebanon, Libya, Malaysia, Maldives, Mauritius, Myanmar, Namibia, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, USA, Yemen, Zimbabwe).
- Total feedback received from 121 participants





Testimonials

- The demonstration and explanation of extra-peritoneal spaces was astonishing. It has never been so easy like the way Dr. Khan's explained it. The collection of the cases was very impressive too. Lots of cases with different systems and different imaging modalities. Wonderful stimulation for the radiologist's brain (Iraq).
- Dr Khan holds the secret to the heart of Radiology! (Nigeria).
- 100 hours of self study and this 2 hours session outweighs! (Pakistan).
- I really need this teaching. Wish I found out about this sooner!! (UK).
- Excellent selection of cases and great explanation of each case! Very beneficial (UK).
- Everything from anatomy to pathology was useful, brilliant session (Jordan).
- Seeing lots of cases we would not see like barium meals and lateral CXR. Going through basics is good- well needed (UK).
- Excellent cases and teaching. We learn a lot from you sir, you are a great teacher and mentor (Pakistan).
- I love the fact that a variety of case types was covered on multiple imaging modalities with pertinent teaching points discussed with each case (Saudi Arabia).
- I appreciate the fact that Chapman's Differentials are referenced in almost each case; it allows us to recall the case in a structured/practical way (UAE).
- Absolutely incredible teaching cases shown by Dr Khan! Very valuable learning experience! (UK).
- I liked the teaching mostly and also the cases. More teaching like this would be highly appreciated (UK).
- Dr. Khan is a great teacher (UAE).
- Nice method of keeping oneself updated (Pakistan).
- 10/10 (Pakistan).
- Thanks for your great efforts (Egypt).
- Excellent session with great teaching cases and explanations (UK).

- Brilliant and practical for the viva preparation (South Africa).
- Great classes! Thank you so much! (UK).
- Absolutely wonderful session (India).
- Great mix of cases coupled with excellent teaching as welll. Hoping to see more of such cases in the future! (Malaysia).
- I liked the vast variety of the cases with excellent discussion of anatomy and pathology (UAE).
- The way sir takes case readings is amazing (India).
- Dedicated time and depth of knowledge (Pakistan).
- The relevant anatomy briefly explained in each case is so helpful (Pakistan).
- I liked Dr Khan's mode of discussion and how to present the cases (Egypt).
- Interesting cases with excelent explanation (Iraq).
- Perfect as it is! (Saudi Arabia).
- The explanations and slides from Dr Khan were useful (Zimbabwe).
- Excellent face to face teaching (Saudi Arabia).
- Great lecture. Great to highlight key points (UK).
- It was perfect (UAE).
- The discussions were very useful (Uk).
- This style of teaching is excellent. Please could we have more pot pourri style of teaching thank you! (UK).
- Excellent, keep it up (Pakistan).
- Great learning session (Zimbabwe).
- Amazing teaching. Definitely looking forward to more such "Pot Pourri" sessions (Saudi Arabia).

🤣 🤤 Recording	You are viewing Dr Khan's Teaching's screen. Www Options 🔹	© 00:56:42 * ∎• View
Location of	f structures in abdomen and pelvis Retroperitoneal Structures Extra peritoneal (sub peritoneal)pelvic structures	
 Stomach Duodenum (first part only) Jejunum and Ileum Cecum Appendix Transverse Colon Sigmoid Colon Rectum (only upper third) Liver Spleen Pancreas (tail only) 	 Esophagus Urinary bladder Ureter Ureter Uterus and cervix Vagina Mid and lower rectum Kidneys Ureters Adrenals Aorta and IVC In the second of the	
③ ✓ Q KS № ⊕ ⑤ We are start Video	Participants Charl Share Screen Summery Al Companion Record Show Captions Reactions Apps Whiteboards Notes	Participants (23)





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