

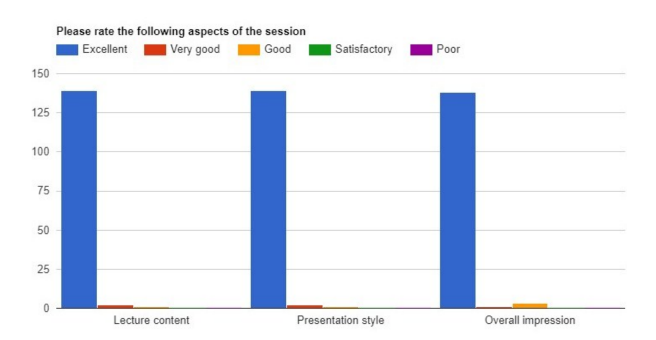
Summary Feedback

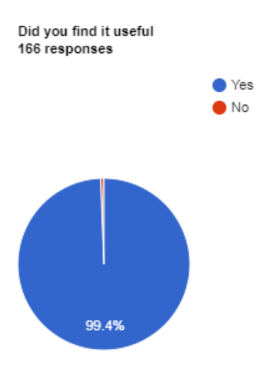
ST1: Two Year Teaching Programme

Session 1.9: FRCR Part 1 Abdomen & Pelvis Anatomy: KUB, Adrenal, Male and Female Genital Systems (including MRI Prostate and MRI Female Pelvis) (28th January 2021) Delivered By: (Sami Khan, Anjali Sujith & Sakib Moghul)

Summary Points:

- ST1 teaching session 1.9: 3 hours teaching time
- Total Attendees: 526 from 29 Countries (Bahrain, Bangladesh, Botswana, Canada, Czech Republic, Egypt, India, Iraq, Ireland, Kenya, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Saudi Arabia, South Africa, Sri Lanka, Sudan, Tanzania, Triband and Tobago, Turkey, UAE, UK, Ukraine, USA, Yemen, Zimbabwe).
- Total feedback received from 167 participants





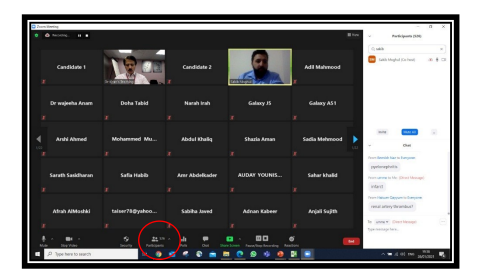
Testimonials

- These sessions are sooo sooo helpful! and I am so grateful they are on. I would totally recommend these to other ST1s. The teaching style is perfect for me and using pathology to teach actually helps contextualise the concepts and cements the ideas in my brain! (UK).
- I loved how the team used pathology to illustrate the normal anatomy! I loved how the team talked through the anatomy and explained each segment in details. Honestly these sessions are so valuable for my learning style and I learn so much!!! (UK).
- I am so glad that I stumbled across this lecture series, and have attended every lecture thus far.
 I look forward to Thursday nights! I have been a radiology registrar for 3 years, and have been searching for a VERY long time for a structured approach to preparing for our exams (which is similar to the FRCR exam). Thank you so much for creating this lecture series, it's sincerely appreciated (South Africa).
- The most reliable and understandable forum I ever found . I am blessed. Thanks for whole team (Pakistan).
- Consistently high quality lectures from a dedicated group of radiologists. Dr Khan and team show passion for their trade through teaching (UK).
- It is very good already. Excellent by Dr Khan. Great sir. For low to middle income country like India, I cannot afford the costly UK course. Here you come as a GOD to rescue, thanks for the teaching sir. Lots of respect (India).
- As always; good timing, brilliant anatomy revision. I liked learning anatomy through pathology (UK).
- Awesome once again always useful. I like the mix of lecturers, it is always split very well (UK).
- Great gynae teaching and teaching of the prostate! Great overview of the male GU system! (UK).

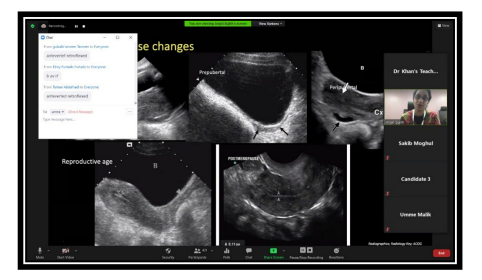
- Amazing, energetic and interactive teaching. This is the best consequence of the pandemic; Dr. Khan stepping up his teaching game and taking it to a global level. Keep it up King Khan! (Saudi Arabia).
- Excellent as always. Very good and clear easy to follow explanations. Much appreciated teaching. Thank you! (UK).
- "Dr Anjali's teaching on female pelvis was PHENOMENAL! She was thorough and concise, with appropriate questioning as she went along with it. Sakib's anatomy teaching was brilliant as always!. Thank you Dr. Khan for organising this for us. We really appreciate it!" (UK).
- "All of it. Anjali in particular is an excellent teacher and it was exactly the right level for ST1. Lots of repetition without being boring. Just excellent" (UK).
- All the lecture were of super quality and very informative, Specially Anjali Mams class on female imaging (India).
- Excellent lecture! Especially loved the way Dr Anjali went through female anatomy using MRI, CT and US. Excellent explanations and taught in a very calm manner! I really found it useful for my examination preparation! (UK).
- "Excellent teaching on female genitourinary anatomy. Especially liked the recap questions at the end of the presentation as this is a good way to consolidate learning during the session!" (UK).
- Every word is valuable (India).
- I love your way of teaching, and I find it very useful (India).
- All the lectures were of excellent quality and very informative (India).
- Brilliant session! This was so helpful to learn and orientate oneself with genitourinary anatomy and has really helped me to be able to apply the knowledge to TV scanning. Really appreciate Dr Anjali Sujith's teaching in addition to the brilliant teaching from Dr Khan and Sakib (UK).
- Very basic teaching giving importance to minute details (Oman).
- Dr Sami repeats his lecture frequently which helps us to remember things even if we have missed something and his speed is also good not slow and not too fast (Canada).
- Sakib Mogul is an excellent teacher (UK).
- Great Teaching (Pakistan).
- Excellent course (Turkey).
- Every session is impeccably excellent already! (UK).
- It's perfect (Pakistan).
- "Exceptional presentations, high quality teaching, knowledgeable and dedicated presenters, well-organised session that was paced well with breaks in between" (UK).
- Perfect teaching materials and methods (Pakistan).
- Excellent class and teachers (Pakistan).
- Marvellous (Yemen).
- Great job (Sudan).
- Excellent teaching, thank you so much (UK).
- Excellent and very much appreciated thank you very much (UK).
- Excellent thanks! I especially found the last session very useful (UK).
- Excellent lectures thank you for your time (Norther Ireland).
- Brilliant. Thank you so much (UK).
- Excellent session today Bravo (Pakistan).
- Wonderful teaching for freshers and revision for seniors (Saudi Arabia).
- Excellent teaching of complex anatomy (UK).
- Perfect (UAE).
- Superb (UK).

- Excellent and God bless u Dr khan and faculty very obliged and thankful (Pakistan).
- Thank you very much for an excellent session! (UK).
- Amazing. Can't believe it's free! Thank you so much (UK).
- "Fantastic teaching again. Great use of images, particularly MRI with clarity. Thank you very much" (UK).
- Great teaching! (UK).
- Excellent presentations by all tutors (UK).
- Heartfelt gratitude to speakers and organising team.
- Excellent, very highly valued and appreciated sessions for me (st1 trainee) (UK).
- Many thanks Dr. Khan et al. Brilliant cases and teaching (UK).
- Awesome. 10/10 (Pakistan).
- Amazing, all the teachers were outstanding (UK).
- Great resource. Thank you so much for providing this (UK).
- Thanks a million (Egypt).
- "Absolutely fantastic. Thanks so much for your time" (UK).
- "Great lectures from great teacher . Thanks Dr Khan" (Yemen).
- Excellent lecture! Especially loved the way Dr Anjali went through female anatomy using MRI, CT and US. Excellent explanations and taught in a very calm manner! I really found it useful for my examination preparation! (UK).
- Great session as always. Thank you to Dr. Khan and team! (UK).
- Well done Dr Khan, Sakib and Anjali (UK).
- Great speakers and brilliant explanations, thank you very much! (UK).
- Nice work Dr. Khan God bless you (Pakistan).
- It's great (Canada).
- Best team work with such a hardworking and dedication (Pakistan).
- "Sublime teaching, 10/10. As a side note, please continue to send out links for the sessions via email to DKT members, as I don't own an Instagram account so I would really hate to miss out on future DKT sessions, which have been of exceptional quality so far" (UK).
- Extremely educative presentation. Very knowledgeable presenters (Kenya).
- Thank you for an excellent session (Pakistan).
- Amazing (UK).
- Session 1, Presenter: Dr Sami Khan: Fantastic session, Dr Khan clearly took on board attendee • feedback from the previous session and improved this session accordingly. It was really useful to have more examples of cross-sectional imaging to be able to see the anatomical structures in 3D. There were many interesting VIVA cases shown, including some classic 2B exam cases and Dr Khan taught us how to approach these, giving differentials list also. The approach of learning anatomy by looking at pathology cases was very helpful, and 'killed two birds with one stone', as I learned about basic anatomy for Part 1, as well as pathology that can appear in Part 2B and in my daily practice. I am grateful that the extra peritoneal spaces part of the last talk was recapped because this helped to understand and consolidate it better. I also think the length of the session was better timed than last week, and time was well spent covering important concepts and scans rather than many diagrams. 10/10. Session 2, Presenter Dr Sakib Mogul: A marvellous succinct overview of the male GU system in the short space of 35 minutes. Dr Mogul used a combination of labelled diagrams and cross sectional imaging to put the anatomy into context and to prepare us for Part 1 exams. I particularly liked the variety of imaging shown in the presentation, which included USS, MRI, CT, and fluoroscopic studies; this was very helpful for Part 1 anatomy, to get an idea of how things look on different imaging modalities and cross-

sections. Dr Mogul demonstrated normal anatomy as well as a number of important and common pathological cases, including inguinal/femoral hernias, varicocele, hydrocele, malignancy. This was made easier to understand as Dr Mogul had taken us step by step through the embryology, surface and deep anatomy of the pelvis and anterior abdominal wall, which really helped to make sense of the pathophysiology of these conditions. Many thanks. Session 3, Presenter Dr Anjali Sujith: Exceptional tour through the female genital system, which is considered a challenging topic by many people. I thought the pace and structure of Dr Sujiths talk was perfect- she highlighted normal anatomy using a combination of diagrams and crosssectional imaging. Dr Sujith took us through all the main modalities- USS, MRI, CT, in all 3 planes which was very helpful to get an idea of how the anatomical structures lie in 3D. I normally find it challenging to locate the ovaries on a CT scan, but Dr Anjali taught us a helpful tip to find them followed by demonstration on imaging. I thought the CT and MR cineloops that Dr Sujith went through to explain important landmarks including ligamentous attachments was the ideal way that radiology should be taught to beginners. I also particularly liked the short anatomy/pathology quiz questions at the end which helped to recap and consolidate knowledge from the session. I learned so much in such a short space of time, and am very grateful to Dr Sujith (UK).







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