



Summary Feedback

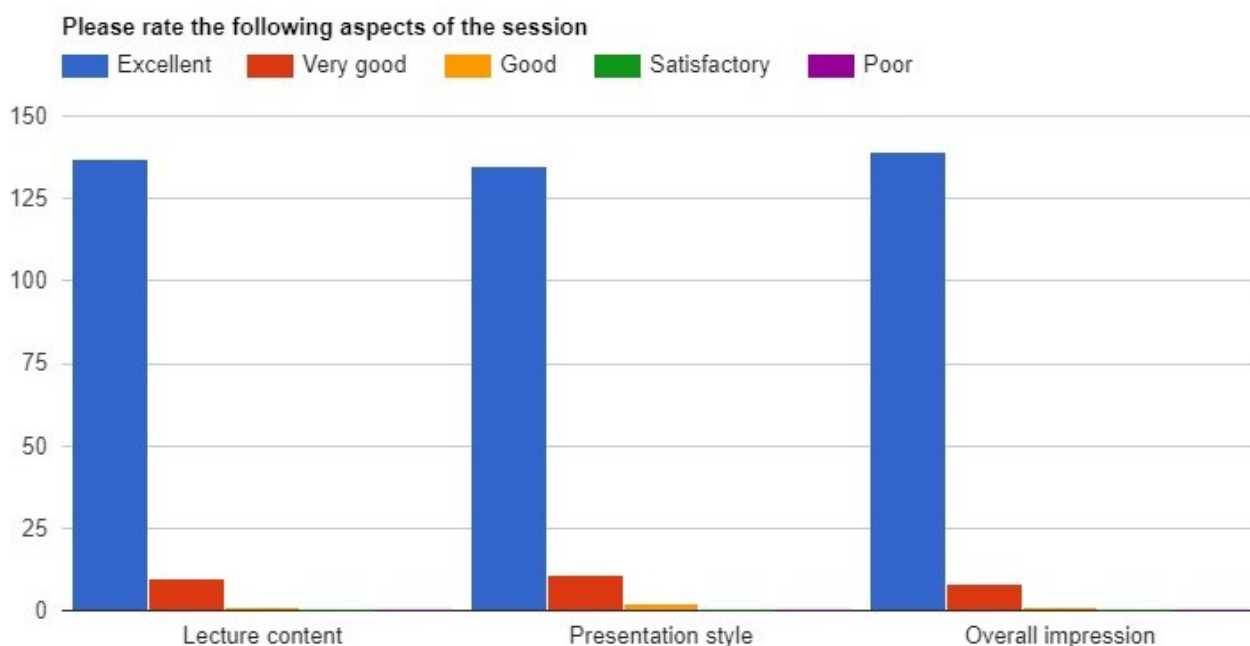
ST1: Two Year Teaching Programme

Session 1.11: FRCR Part 1 MSK Lower Limb Anatomy (i) Plain X-Rays (Part B) (ii) Trauma (iii) Rapid Reporting (FRCR 2B) (11th February 2021)

**Delivered By:
(Hifz-Ur-Rahman Aniq)**

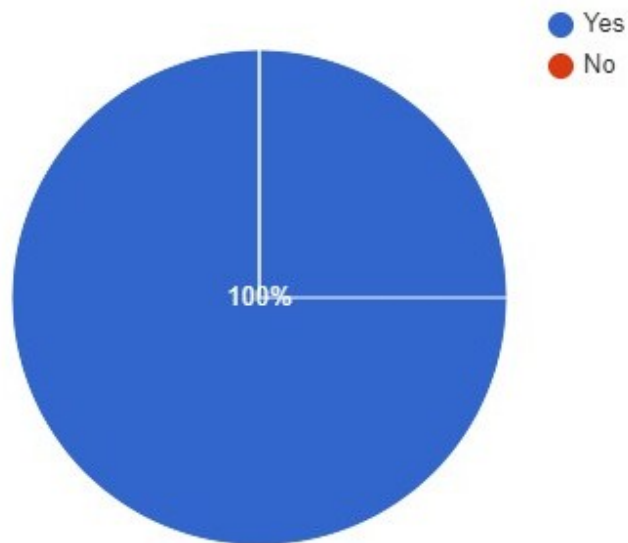
Summary Points:

- ST1 teaching session 1.11: 3 hours teaching time
- Total Attendees: 506 from 31 Countries (Bangladesh, Canada, Czech Republic, Egypt, Falkland Islands (Malvinas), India, Iraq, Ireland, Jamaica, Jordan, Kenya, Latvia, Lebanon, Malaysia, Myanmar, 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 148 participants



Session 1.11: FRCR Part 1 MSK Lower Limb Anatomy (i) Plain X-Rays (Part B) (ii) Trauma (iii) Rapid Reporting (FRCR 2B)

Did you find it useful
148 responses



Testimonials

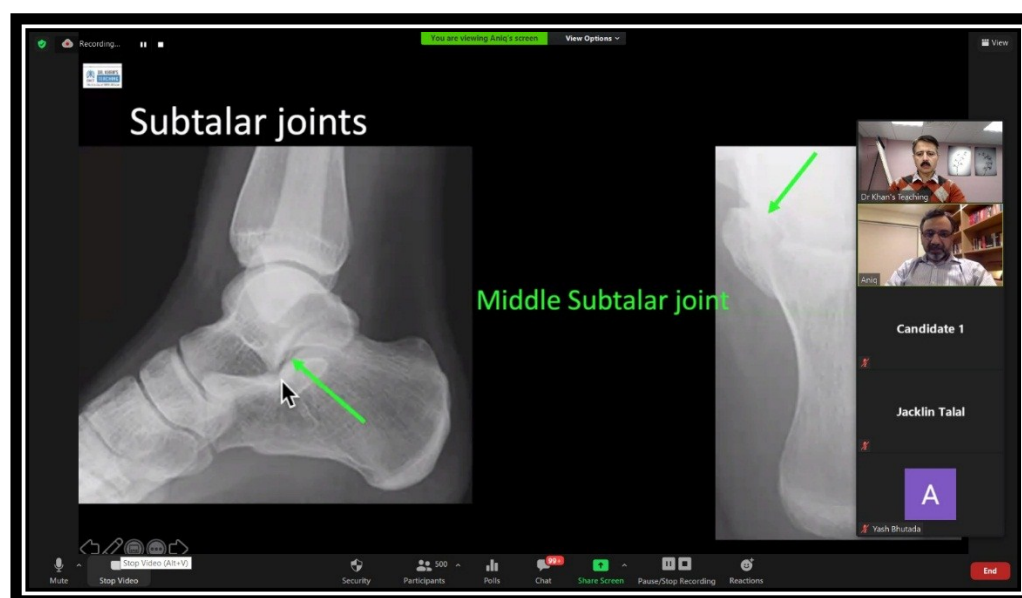
- Excellent teaching, great presentation and huge effort by Dr Aniq. Would be very grateful to have more teaching by him in future. He is an asset to the DKT faculty (UK).
- Unbelievable resource being offered. Credit to the tutors for giving up so much time and effort to teach. If only there were someone like you in every teaching unit (UK).
- "Brilliant session by Dr. Aniq!. The viva sessions at the end were really useful. Thank you for taking the time out to teach us!" (UK).
- Brilliant and amazing sessions. Highly helpful for understanding the basics and for exam preparation. Highly appreciate the great work (Oman).
- Very good, easy to remember (Kenya).
- Incredible Session! You have been a blessing for me and my future reports! This is the first time I have ever understood how to approach an ankle x ray. I will now go through all my future ankle plain films with this systematic method! Thank you Dr Aniq!! (UK).
- It was very useful for me (India).
- Such an amazing endeavour taken up by Dr. Khan and his team benefitting radiologists and their patients on a global level (Saudi Arabia).
- Dr. Khan The International Don of Radiology and his Company of amazing Consultants should be given an award by RCR for the best teaching and training resource (UK).
- It'll be lovely if there is any suggested pattern of study or recommended sources or topics before and after the lecture given by Dr. Khan sir! (Bangladesh).
- "Excellent work". God bless you all (Egypt).
- I'm so thankful that I can't find words to express my gratitude, it's a great platform for the rookies of radiology (Pakistan).
- Revision of all deep anatomy which no supervisor taught us in our training. Ur sessions are Blessing for us (Pakistan).
- Excellent session, I'm so thankful " (Canada).

Session 1.11: FRCR Part 1 MSK Lower Limb Anatomy (i) Plain X-Rays (Part B) (ii) Trauma (iii) Rapid Reporting (FRCR 2B)

- Excellent teacher/teaching (Kenya).
- These sessions are Blessing for us at homes when we could not go to hospitals in COVID pandemic. Thank u so much sir for your efforts (Pakistan).
- Excellent as usual thank you (Egypt).
- It was a lovely session (UK).
- Very fruitful for ST-I and II (Pakistan).
- Excellent. Very informative. A lot to take in but content will help with revision and seeing a variety of cases will help in real life setting (UK).
- Awesome (Pakistan).
- Good cases and teaching! enjoyable! (UK).
- Very useful loved every second of it thank you (Pakistan).
- Learned a lot. Very good presentation (Kenya).
- Excellent thanks for your time (UK).
- Great and useful content (Kenya).
- Amazing session (Pakistan).
- Very useful, excellent thank you so much!! (UK).
- Brilliant session (UK).
- Great session - many thanks (UK).
- Excellent session as always (UK).
- Wonderful teaching (Saudi Arabia).
- Very Informative (UAE).
- Grateful to Sir Sami Khan and team (Pakistan).
- Awesome (Turkey).
- A good source of learning. Keep it up Dr Khan! (Kenya).
- Impressive (South Africa).
- Best (Pakistan).
- Excellent teaching sessions (Pakistan).
- Amazing lecture (Egypt).
- Amazing so far very grateful to be part of it (Pakistan).
- It is superb (Oman).
- Excellent teaching methods. Anatomy and pathologies explained very well (Pakistan).
- Excellent lecture. Very good pace and clear explanations (UK).
- Excellent very good cases and good explanations. Thank you! (UK).
- Both the delivery of the lecture and the subsequent question section were brilliant (UK).
- Everything was covered briefly , anatomy and pathology both . Rapid reporting session was excellent (Canada).
- Everything was so good that appreciating only one of them will be injustice with other (Pakistan).
- Teaching from basics to advanced (Oman).
- As before. Detailed anatomy with pathology. And the 2B vivas are an excellent choice and keeps senior trainees interested as well (the talks are amazing especially for non-specialist for e.g. non MSK senior trainees who want to keep up with general skills (UK).
- "Excellent job by the very kind and generous Dr Sami Khan, Aniq and rest of faculty and team. May Allah accept your good deeds by making it free for everyone" (UAE).
- Excellent and very educative lectures (Kenya).
- "Very comprehensive, well organised overview of the lower limb on imaging. Dr Aniq started from basic anatomy and physiology, and built up to pathology in a clear concise and easy to understand way. Nothing was missed, and important concepts were repeated throughout. I

Session 1.11: FRCR Part 1 MSK Lower Limb Anatomy (i) Plain X-Rays (Part B) (ii) Trauma (iii) Rapid Reporting (FRCR 2B)

thought I knew anatomy well but he taught me some new concepts today, including the bifurcate ligament and subtalar joints. He showed us each pathology on different types of imaging including x ray CT and MRI, to reinforce appearances and help appreciate subtleties that aren't visible on plain film. He had a superb variety of images/cases on his presentation, and more than once showed us the same pathology on a different patient e.g Lisfranc injury, so we got an appreciation of the spectrum of presentations. He used an interactive format throughout, meaning we could apply our newly learned knowledge and stay engaged. I learned a lot of new pathological conditions that can affect the lower limb, from normal variants to acute trauma to chronic disease processes that Dr Aniq discussed in his talk. I definitely feel more confident at identifying and describing pathology on ankle and foot XR following this talk. I also liked the 2b cases he showed as it introduced more complicated pathology in an interesting exam centred way, and he explained through the answers well in a non-intimidating non-judgemental manner" (UK).



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