



Summary Feedback

ST1: Two Year Teaching Programme

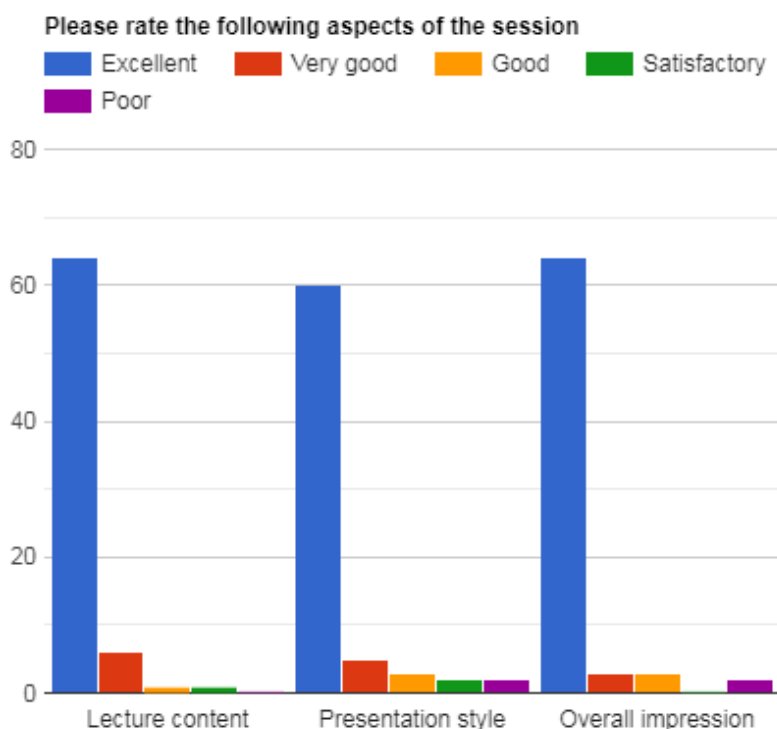
Session 1.15 FRCR Part 1 MRI MSK Upper Limb: (i) Shoulder & Upper Arm (ii) Elbow & Forearm (iii) Wrist & Hand (iv) Exam Cases (11th March 2021)

Delivered By:

(Philip Johnston, Yajur Narang, Jamie Howie, Sami Khan)

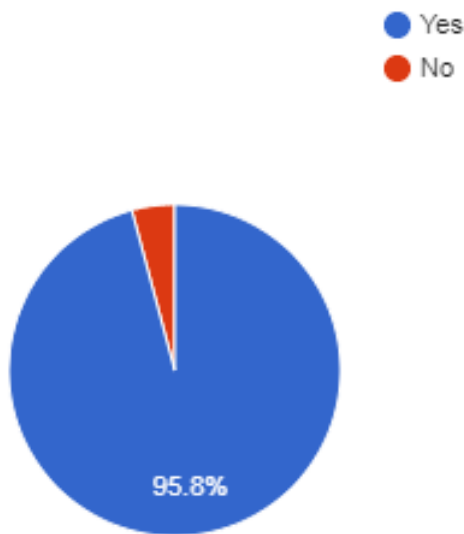
Summary Points:

- ST1 teaching session 1.15: 3 hours teaching time
- Total Attendees: 360 from 27 Countries (Bangladesh, Canada, Egypt, India, Iraq, Israel, Jamaica, Kenya, Lebanon, Malaysia, Myanmar, Nigeria, Oman, Pakistan, Saudi Arabia, South Africa, Sri Lanka, Sudan, Tanzania, Turkey, UAE, UK, Ukraine, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 73 participants



Session 1.15: FRCR Part 1 MRI MSK Upper Limb (i) Shoulder & Upper Arm (ii) Elbow & Forearm (iii) Wrist & Hand (iv) Exam Cases

Did you find it useful
72 responses



Testimonials

- Very well prepared presentations! Great tips provided by Dr Narang in order to memorise the elbow joint anatomy! (UK).
- "Excellent Thanks to Dr Khan and his Colleagues and team" (UAE).
- "Anatomy Dr Narang's lecture was the most informative and beneficial" (UK).
- The last case presented by Dr.Khan was very useful (Sudan).
- Excellent (UAE).
- Thank u to Dr khan and team highly obliged (Pakistan).
- Very Educative sessions (UK).
- Superb teaching. Clear as usual with just the right amount of detail (UK).
- Very helpful, thank you for your hard work! (UK).
- Great teaching. Thank you to Dr Khan and team! (UK).
- Thank you for the excellent session! (UK).
- That's a lifesaving tool of learning for radiologists, even the most difficult of topics are made easy by the expert speakers, I'm so glad to know you all (Pakistan).
- Perfect (USA).
- "Excellent effort. sir, please make these lectures available online so that the candidates in eastern part and see the full lectures. It becomes very late for working radiologists and believe me many working radiologist including me stay awake late nights for your lectures. Regards and keep the great work going. You are making a very long lasting impact on budding radiologists across the world and we all are indebted to you for this. PS: Please consider appropriate part of this comment as a testimonial for your great work". (India).
- Great teaching as always. Dr Khan's style is unique as he ensures that the take home point is driven deep into your memory!!! (UK).
- Extremely useful (India).
- "Your's and all candidates' teaching style in a very simplest and easiest way to learn Radiological Anatomy. Moreover, labelled anatomy and tips for revision for FRCR-1 exam" (Pakistan).





Session 1.15: FRCR Part 1 MRI MSK Upper Limb (i) Shoulder & Upper Arm (ii) Elbow & Forearm (iii) Wrist & Hand (iv) Exam Cases

- Excellent teaching. Very useful explanations and images to accompany. Thank you! (UK).
- Admirable (Oman).
- "Very useful. More engagement with audience could improve educational impact and engagement" (UK).
- Excellent teaching (Pakistan).
- Great thanks (Yemen).
- Good talk (Pakistan).
- Fantastic (UK).
- Great job (Iraq).
- Excellent webinars. Thank you (India).
- Great teaching (Pakistan).
- Everything was excellent (Pakistan).
- All good (UAE).
- Perfect (India).
- Very thorough slides. Well thought out. Logical order (UK).
- Amazing and brilliant anatomy discussion (Pakistan).
- The Numerous clues for remembering labelled parts of the upper limb were highly useful (UK).
- Great diagrams and tips especially for elbow lecture (UK).
- V good anatomy sessions from trainees. Hard but pitched at very good level for exam competence (UK).
- Great overview of shoulder, elbow and wrist anatomy. Really clear cases to go through with interesting pathology (UK).
- Presentation style needs improvement but not everyone can keep audience interest piqued like Dr Khan (Pakistan).
- Enthusiastic speakers (UK).
- "Thank you so much indeed for everything. 1) Detailed Labelled radiological Anatomy FRCR Points to encounter in real exam, with pointer sign exam preparation.2) Kindly also include Radiological Physics as well. Thank you and regards (Pakistan).





Teaching Faculty for the Day

| | | | |
|---|---|---|---|
|  |  |  |  |
| <p>PHILIP JOHNSTONE <i>ST4 Radiology Belfast City Hospital</i></p> | <p>YAJUR NARANG <i>ST4 Radiology Aberdeen Royal Infirmary</i></p> | <p>JAMIE HOWIE <i>ST5 Radiology Royal Liverpool University Hospital</i></p> | <p>SAMI KHAN <i>Consultant Radiologist Basildon University Hospital</i></p> |

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