



Summary Feedback

ST1: Two Year Teaching Programme

Session 2.11: MSK for FRCR 2B

(a) How to report knee MRI (b) Exam cases viva (26th August 2021)

Delivered By:

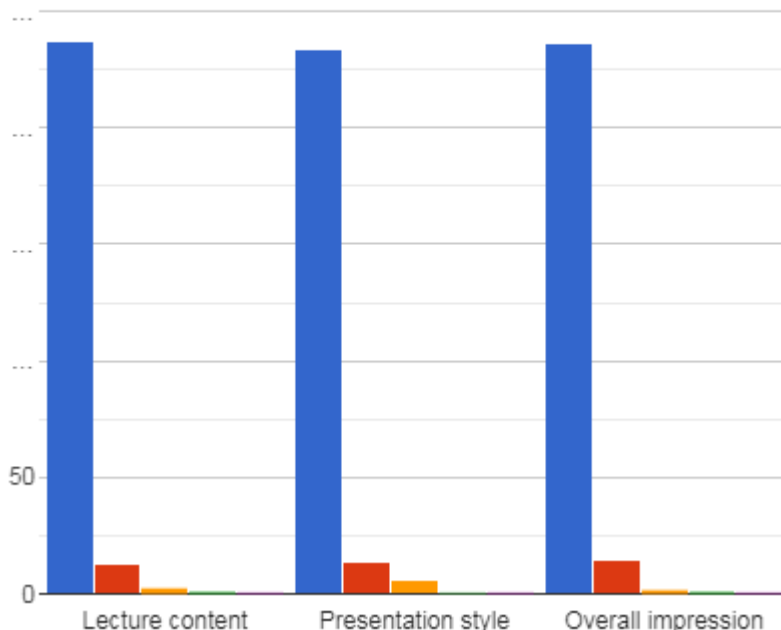
(Sajid Butt & Syed Babar Ajaz)

Summary Points:

- ST1-ST4 teaching session 2.11: 3 hours teaching time
- Total Attendees: 519 from 39 Countries (Aruba, Australia, Bahamas, Bangladesh, Canada, Czech Republic, Dominica, Egypt, Ghana, Hong Kong, India, Iraq, Ireland, Israel, Kenya, Kuwait, Malaysia, Myanmar, Namibia, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Spain, Sri Lanka, Sudan, Tanzania, Turkey, UAE, UK, Ukraine, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 254 participants

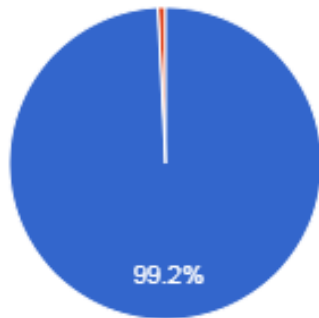
Please rate the following aspects of the session

Excellent Very good Good Satisfactory Poor



Did you find it useful
254 responses

● Yes
● No



Testimonials

- It was absolutely amazing, definitely the best MSK teaching I've had, up there with the best teaching, great quality, interesting cases with lots of pathology and well explained (UK).
- Cannot wait for the future sessions, this teaching is invaluable. Totally mesmerized (UK).
- Dr. Butt's lecture was so comprehensive but succinct at the same time. Dr. Babar's session is quite fairly the best MSK radiology teaching I've ever had. MR knees are always been a struggle for me to understand. But his lateral to medial and front to back approach at reporting MR knees is so helpful and structured. I cannot express how incredible and valuable his teaching notes are. Thank you very much. I hope he will be involved in more future sessions (UK).
- The presentation by Dr. Sajid was great. It was very illustrated and detailed (Pakistan).
- Simply wow. What a lecture. Everything made very simple by teaching doctors (Canada).
- "Dr. Babar's viva at the end was absolutely excellent. Even though I am only ST1 I found it to be really engaging and he made the anatomy so understandable for MRI. Dr. Sajid Butt's explanation of anatomy and pathology was also very enjoyable." (UK).
- I found the VIVA session at the end the most useful, because going through DICOM cases and applying the theoretical knowledge from earlier in the session helped to understand the concepts and consolidate that knowledge, while also getting some exam tips and tricks (UK).
- Excellent lecture on a difficult topic (UK).
- I liked Dr. Babar cases and description of cases in detail (Oman).
- The quality of the lectures just Brilliant (UAE). Brilliant teaching (UK).
- Excellent initiative. I never miss these sessions (Zambia).
- The best forum (Pakistan).
- Very good lecture! It was very well planned with structured and detailed theory part and excellent case review! (UK).

Session 2.11: MSK MRI for FRCR 2B- (a) How to report knee MRI (b) Exam cases viva

- Like Dr. Khan mentioned briefly, the viva session was literally gold dust. Thank you so much, Dr. Babar, Dr. Butt and Dr. Khan! (UK).
- So great I'm so lucky to get this session God bless all professors thank you (Yemen).
- It's the best (India).
- It is the best (Pakistan).
- "Very good talk from Dr. Sajid Appreciate all your hard work" (UK).
- Perfect coverage (Saudi Arabia).
- Every part of it is amazing (India).
- Amazing session (Egypt).
- Good as always (UK).
- It's a great effort, helps a lot not even trainees but also consultants (Pakistan).
- Great (UK).
- Awesome (Saudi Arabia).
- Excellent session thank u to sir Sajid butt, sir Syed Babar and sir Sami khan (Pakistan).
- So happy to have a chance to learn from you (Pakistan).
- First time joining and enjoyed it. Keep up the good work guys. Thanks (UK).
- "Amazing sessions. Thank you so much for all the efforts" (UAE).
- Extremely useful for FRCR 2B exam (UK).
- Outclass!! (Pakistan).
- Thanks a lot I'm much grateful (Kuwait).
- Impressive (Kenya).
- Superb (Pakistan).
- "Thank you, excellent review of knee MRI. Well presented ,at a level appropriate for trainees" (UK).
- Excellent talk (Pakistan).
- Excellent learning experience (Pakistan).
- Excellent presentation (India).
- Valuable sessions (India).
- Amazing session I really heard about MRI knee reporting (Egypt).
- Helpful in reporting (Pakistan).
- Always felt difficulty in MRI knee. It is making easier my life for MRI reporting (Pakistan).
- A great initiative (India).
- Great sessions as usual (Pakistan).
- Excellent sessions by Dr. Sajid and Dr. Babar. Thank you Dr. khan for arranging these sessions (Pakistan).
- Thanks for lot for arranging this session. It was very useful (UK).
- Very informative and helpful (Pakistan).
- Excellent teaching material content and explanation . Overall excellent (Pakistan).
- Great course (UK).
- Excellent teaching forum (Pakistan).
- 5/5 (Pakistan).
- Great presentation (South Africa).
- Great lecture (Kenya).
- Thank you to presenters and team (Pakistan).
- Much obliged (Egypt).
- Getting better day by day (Pakistan).
- Extremely wonderful (Pakistan).

Session 2.11: MSK MRI for FRCR 2B- (a) How to report knee MRI (b) Exam cases viva

- Thank you Dr. Khan and Team! 😊(UK).
- Excellent and very useful for exam (UK).
- Very insightful. Thank you (Kenya).
- Thank you very much for your effort! (UK).
- Very well presented (Kenya).
- Thank you for your time! (UK).
- Nice job (Iraq).
- Great course !!! (India).
- Wonderful lecture (Pakistan).
- It was excellent and very informative (UK).
- Really appreciate the efforts put in by DKT (Saudi Arabia).
- Excellent, didactic, dedicated sessions (Canada).
- Very excellent lecture. Nice tips and tricks for knee MRI assessment and reporting (Ghana).
- Everything was just brilliant (Saudi Arabia).
- It was excellent (Pakistan).
- It's very elaborate (Pakistan).
- Great teaching (Oman).
- Good structure going through basics , perfect level for ST1/2 (UK).
- Well-paced. Good depth. Excellent images. Very knowledgeable tutor (UK).
- Everything is useful (Kuwait).
- I liked the level of detail on the ligamentous pathologies of the knee (UK).
- Very helpful for daily reporting (Pakistan).
- "Pertinent to my daily practice simple and easy to grasp" (UAE).
- Excellent review of relevant anatomy (UK).
- Every aspect is great (Pakistan).
- Very informative and comprehensive lecture on knee MRI (Pakistan).
- Excellent session (Pakistan).
- All aspects were valuable (Pakistan).
- Clear and concise (India).
- Comprehensive lectures covering everything (India).
- Excellent descriptions (Pakistan).
- The diagram explanations were amazing! (UK).
- Start from basic level and building up. Speed of the lecture was perfect (Kenya).
- "Systematic method of teaching Impressive variety of cases" (Pakistan).
- Very meticulous and detailed explanation (UAE).
- All aspects was valuable (Oman).
- Perfect lecture (Pakistan).
- Fantastic (UK).
- The lecturer was systematic and easy to follow (Zimbabwe).
- The lecture on approach to knee MRI was invaluable. (UK).
- Excellent session. Cannot be more grateful to Dr. Khan and his team. May Allah reward you (Sudan).
- Excellent tips on the approach to knee MRI interpretation. Nice range of viva cases (Ghana).
- Whole lecture was amazing (Saudi Arabia).

Session 2.11: MSK MRI for FRCR 2B- (a) How to report knee MRI (b) Exam cases viva

PATELLA ALTA & BAJA

- Alta: high patella
- Baja: low patella
- Assessed by ratio of TL:PL
- Alta:
 - females: >1.52
 - males: >1.32
- Baja:
 - females: <0.79
 - males: <0.74

Alta TL:PL ratio 1.65

Baja TL:PL ratio 0.64

DR. KHAN'S DKT TEACHING
The A to Zee of FRCR 2B Exam

Session 2.11 Starting 1800 BST

ST1 : Two year Teaching programme

ST 1 - ST 4 Teaching Session 2.11 MSK MRI for FRCR 2B :
(a)How to report knee MRI (b)Exam cases viva

3 RCR CPD Points

Sajid Butt
Consultant MSK Radiologist
Royal National Orthopaedic Hospital, London

Syed Babar Ajaz
Consultant MSK Radiologist
Imperial College Healthcare NHS Trust, London

SAG PD FS FSE RIGHT (5)

COR PD FS FSE RIGHT (8)

Session 2.11: MSK MRI for FRCR 2B- (a) How to report knee MRI (b) Exam cases viva



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