

Summary Feedback

ST1: Two Year Teaching Programme

Session 2.16: MSK MRI for FRCR 2B

(a) How to report Spine - Part 2 (b) Basildon FRCR 2B A to Zee Spine (30th September 2021)

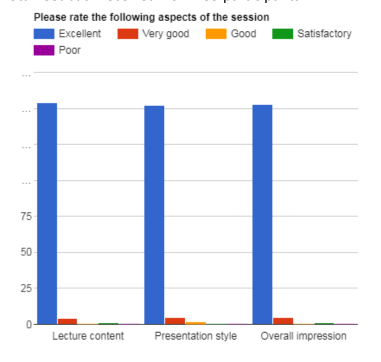
Delivered By:
(Sajid Butt & Sami Khan)

Note:

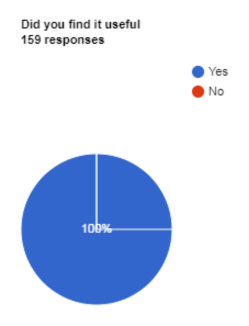
Session redesigned at the last moment due to IT issues.

Summary Points:

- ST1-ST4 teaching session 2.16: 3 hours teaching time
- Total Attendees: 462 from 36 Countries (Australia, Bahamas, Bahrain, Bangladesh, Canada, China, Czech Republic, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Ireland, Kenya, Kuwait, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Tanzania, Turkey, UAE, UK, USA, Yemen, Zambia).
- Total feedback received from 159 participants



Session 2.16 MSK MRI for FRCR 2B: (a) How to report Spine- Part 2 (b) Basildon FRCR 2B A to Zee Spine



Testimonials

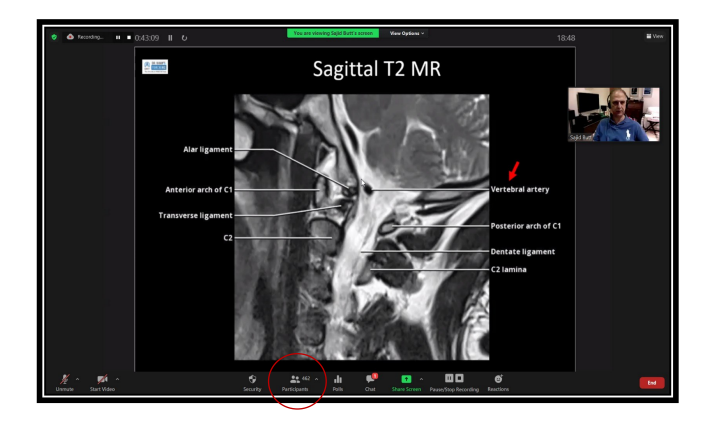
- Brilliant; thanks to all of the DKT team (UK).
- Despite all the technical hurdles, it was a great session, and I am looking forward to the part 2 of this next week (UK).
- All aspects were very useful. Such detailed anatomy and explained so patiently (Pakistan).
- "Nice sessions! Great thanks, deep love and all respect to Dr Khan and all doctors who taught me" (Sudan).
- Basics to advanced teaching was the most useful (Oman).
- Everything was useful, Great cases, Excellent anatomy teaching at the start (UK).
- Structured training. Renowned lecturers. High quality teaching (Egypt).
- Was greatest (Pakistan).
- Thank you Dr. Sajid Butt (USA).
- Another Didactic session. I really appreciate Dr Khan compensating for technical issues in today's session, keeping in mind not to waste their students time. Thanks Sir, for your time and effort (Canada).
- CNS spine lesions appearing on different sequences, their relevant differentials and key sequences to diagnose. Cervical spine anatomy by Dr Butt (Canada).
- I found Dr Khan's CNS A to Zee talk showing common exam cases very helpful, and his explanation of basic principles about characteristics of brain and spine lesions on MRI sequences has built my confidence and readiness about how to tackle differentials in the exam (UK).
- Excellent (Malaysia).
- Excellent session despite minor technical issues! Thank you for taking over with good cases! (UK).
- Dr Khans taking over despite technical issues (Malaysia).
- Great and excellent (Pakistan).
- Superb (India).
- Excellent Teaching (Pakistan).
- Dr Khan is a great teacher. Words can never say! (Pakistan).
- Awesome (Turkey).
- Outstanding (Egypt).

Session 2.16 MSK MRI for FRCR 2B: (a) How to report Spine- Part 2 (b) Basildon FRCR 2B A to Zee Spine

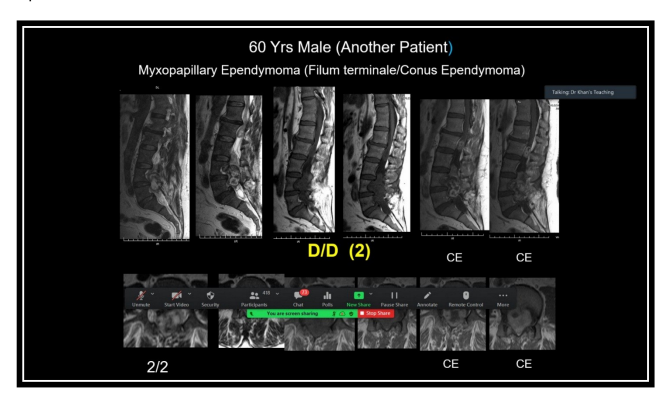
- Thank you Dr Khan and Team! (UK).
- Excellent teaching (Ireland).
- Very dedicated teacher (UK).
- Excellent content and mode of teaching (India).
- Fantastic (Sudan).
- Amazing lecture and gorgeous cases (Egypt).
- Thank you very much! (UK).
- Great effort by Dr. Khan and his team (Saudi Arabia).
- Thank you so much sir you are the gem of persons (Pakistan).
- Excellent session beyond description (Tanzania).
- Excellent tracing session (India).
- Very informative elaborate session, good revision and excellent selection of cases (Pakistan).
- Great session (Pakistan).
- Very v. useful teaching (Oman).
- Excellent and informative. Thanks (Yemen).
- Great learning experience (Pakistan).
- Very, very good lecture (Egypt).
- Excellent practice (Pakistan).
- Great job (Iraq).
- Very informative (UAE).
- Excellent as always (UK).
- Great effort! thanks Dr. Khan (Egypt).
- Excellent Series (India).
- Wow! (Egypt).
- So grateful (Egypt).
- Very helpful (Pakistan).
- Excellent presentation (Pakistan).
- It's perfect (Pakistan).
- Great teaching (Pakistan).
- Excellent session (Turkey).
- All good (Tanzania).
- Very valuable lecture (UK).
- Teaching right from the basics (India).
- I liked teaching style (India).
- Excellent teaching (Oman).
- Excellent session (India).
- Good (Iraq).
- Superb session (Pakistan).
- Excellent detail (Pakistan).
- Good tips and explanation, as usual (UK).
- Clear explanations (UK).
- CNS teaching was excellent. Thank you so much for teaching this at short notice (UK).
- Great cases. Managed to fill up the time at the end nicely (UK).
- "Great session with good cases examples. Nice depiction of spine cases" (Pakistan).
- Very good explanation (UK).
- Great make up session (Pakistan).
- I liked Dr Khan's points (Pakistan).

Session 2.16 MSK MRI for FRCR 2B: (a) How to report Spine- Part 2 (b) Basildon FRCR 2B A to Zee Spine

- Great discussion of spine anatomy and also viva cases (Saudi Arabia).
- Comprehensive spine anatomy and cord pathology and the interesting viva cases (Egypt).
- Very well explained basics. Excellent teaching (India).
- Over all great (Pakistan).
- Excellent session indeed (Pakistan).
- Spinal lesions teaching are always welcomed (UK).
- The differentiating points between similar appearing pathologies are so important for exam as well as daily reporting. Thank you very much (Pakistan).
- The cases were very useful (Egypt).
- Great overview of spinal anatomy (UK).
- The cases were well explained (Nigeria).
- Excellent talk about spinal lesions (Egypt).
- All parts are useful (Sudan).
- Very informative (Canada).
- Extremely indebted to you Dr Khan! May Allah pour your life with divine blessing (Sudan).
- Excellent presentation and cases (Pakistan).
- Very nice lecture (Pakistan).



Session 2.16 MSK MRI for FRCR 2B: (a) How to report Spine- Part 2 (b) Basildon FRCR 2B A to Zee Spine



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