



Summary Feedback

ST1: Two Year Teaching Programme

Session 2.17: MSK MRI for FRCR 2B

(a) How to report spine - Part II (b) Exam cases viva (7th October 2021)

Delivered By:

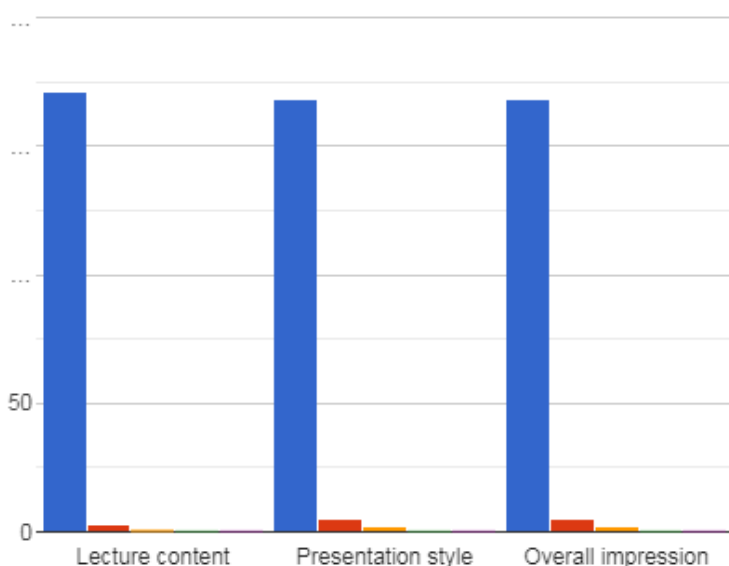
(Sajid Butt & Syed Babar Ajaz)

Summary Points:

- ST1-ST4 teaching session 2.17: 3 hours teaching time
- Total Attendees: 380 from 35 Countries (Australia, Bahrain, Bangladesh, Canada, China, Czech Republic, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Ireland, Jordan, Kenya, Kuwait, Malaysia, Myanmar, Namibia, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Tanzania, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total feedback received from 175 participants

Please rate the following aspects of the session

Excellent Very good Good Satisfactory
Poor



Did you find it useful
175 responses

● Yes
● No



Testimonials

- "Fantastic course, Thanks for your unbelievable effort!" (UK).
- "All I must say: Excellent descriptions of anatomy and associated pathologies" (Pakistan).
- I want more lectures by Dr Sajid and Dr Babar with their excellent teaching (Yemen).
- Very useful. Brilliant work Dr Sajid and Dr khans team! Thank you! (Pakistan).
- Thanks for conducting this session (UK).
- Excellent! Well explained basics, Simplified subject (India).
- "Wonderful session! Great thanks with deep love" (Sudan).
- I especially liked the VIVA session at the end, as some very important spine cases were shown. I liked Dr Babar's feedback, which was detailed, structured, and included top tips about how to differentiate different pathologies (UK).
- Excellent talk (Pakistan).
- I am looking forward to hearing the completion of Dr Khans A to Zee CNS lecture next Thursday ☺. I would really like to see the remainder of Dr Babar's spine cases, as these were common exam fodder, and his method of giving feedback is good for helping candidates to improve viva presenting and tackle examiners questions. If time allows, please could we have an optional/additional spine viva session with Dr Babar, as suggested by Dr Khan? (UK).
- "Great explanation of basic from sir Sajid butt. And then good cases from sir Babar" (Pakistan).
- Brilliant teaching (UK).
- Very good session (Pakistan).
- Improved my understanding of cervical myelopathy and spinal stenosis. As always, a really useful review of anatomy (UK).
- Superb session. Very good teaching points (Pakistan).
- Amazing session no doubt (India).
- Excellent session (Pakistan).
- Good lecture (India).
- Great (Egypt).
- 5/5 (Pakistan).

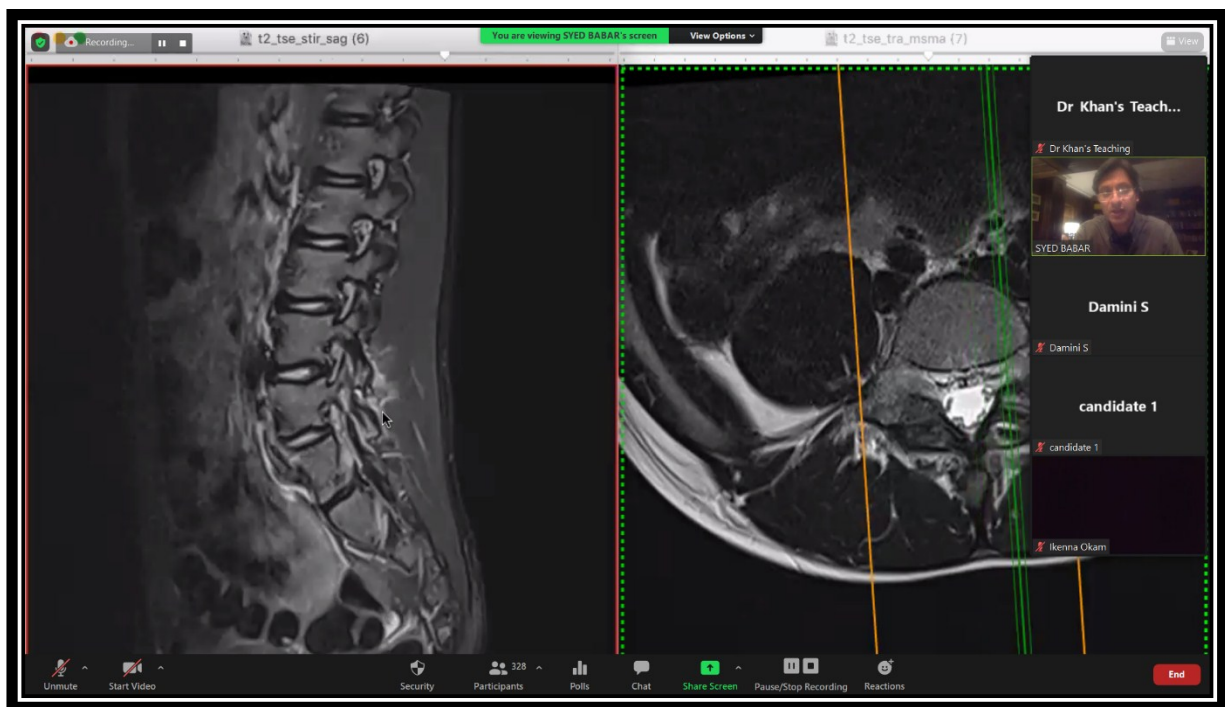
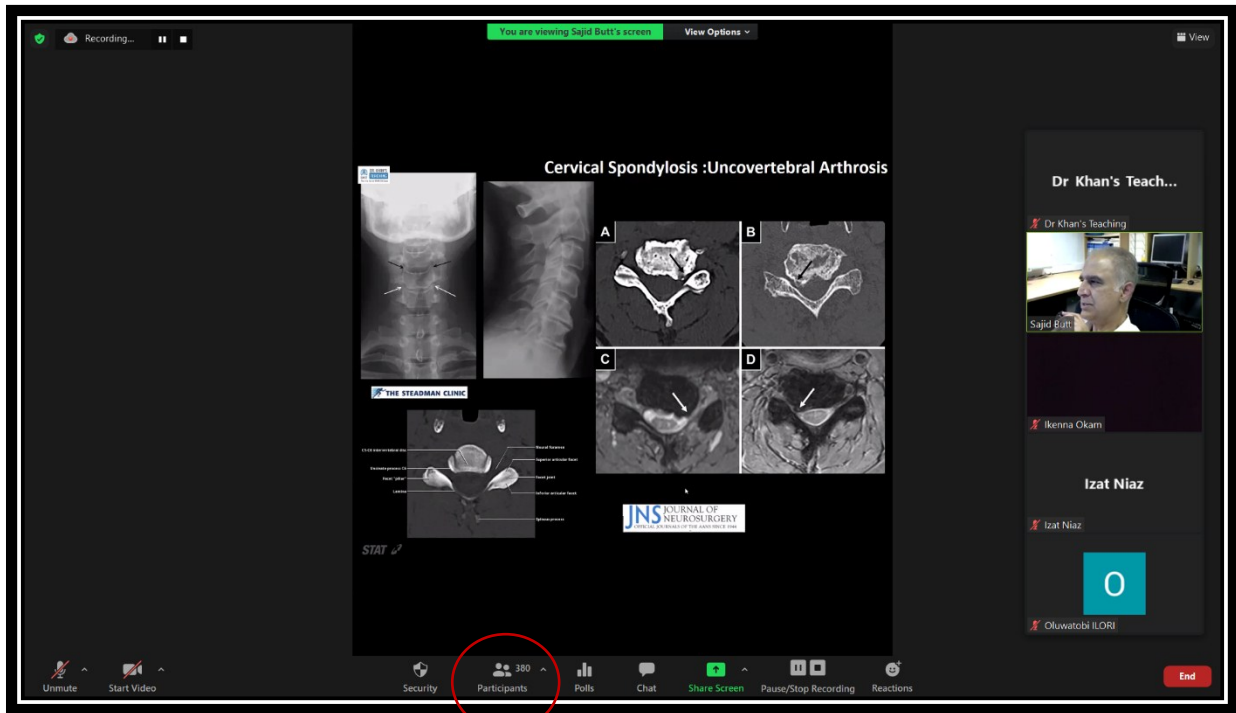
Session 2.17 MSK MRI for FRCR 2B: (a)How to report spine: Part II (b)Basildon A to Zee Spine: Part II (c)Exam cases viva

- Very helpful (UAE).
- Thank you so much for this session (UK).
- Great! Learnt a lot (Pakistan).
- Excellent talk (Nigeria).
- Excellent teaching (Pakistan).
- Good session (Yemen).
- Very good (India).
- Extremely grateful and indebted (Egypt).
- Marvelous (Pakistan).
- Superb (Bangladesh).
- Very useful teaching (Oman).
- Very V. Good (Egypt).
- Excellent practice (Pakistan).
- Much appreciated as always (UK).
- Excellent; many thanks! (UK).
- Great session. Very good learning (Pakistan).
- Nice (Sudan).
- Amazing (Malaysia).
- Well done (Kenya).
- Fantastic (UK).
- Thank you so much Sir Sajid butt, Sir Babar and Sir Sami khan (Pakistan).
- Very well presented (Kenya).
- Awesome (Bahamas).
- Excellent presentation (Kenya).
- Very elaborate case discussion (India).
- Great effort thanks a lot (Egypt).
- Excellent talk (Pakistan).
- Thank you very much for an excellent session! (UK).
- Excellent session as always (Egypt).
- Great cases and teachings (Tanzania).
- Excellent work sir (Pakistan).
- Very good teaching (UK).
- Best (Pakistan).
- All good (Pakistan).
- Excellent presentations (Ghana).
- It's very elaborate session (Pakistan).
- All good (UAE).
- Great Teaching (Pakistan).
- Excellent as always. Many thanks and prayers for all teachers today (UK).
- It's perfect (Egypt).
- Excellent teaching at the level of candidates (Canada).
- Dr. Syed Babar session is excellent (Oman).
- I liked the Dr Syed Babar talk regarding checkpoints for spine MRI (Iraq).
- Very good teaching especially the cases and breakdown of the cervical spine pathology (UK).
- I liked cases by Dr Babar the most (UK).
- Excellent overview, good cases and example (UK).
- Great (Pakistan).

Session 2.17 MSK MRI for FRCR 2B: (a)How to report spine: Part II (b)Basildon A to Zee Spine: Part II (c)Exam cases viva

- Excellent anatomic details (Yemen).
- Great talk (UK).
- Good teaching of spine needed for reporting day to day and emergency cases (UK).
- Superb Teaching (Pakistan).
- Excellent session (Pakistan).
- All of it was good (UK).
- Wonderful teaching (Pakistan).
- Good cases (UK).
- Nicely presented (India).
- Clear explanations (UK).
- Amazing lecture (UAE).
- Very detailed anatomy. Extremely useful (Pakistan).
- Teaching way is great (Pakistan).
- Useful when I'm reporting spine (Myanmar).
- Very much valuable (Qatar).
- Illustrative images were the most useful (Egypt).
- Great presentation and cases (Jordan).
- Excellent (Iraq).
- Very informative and well structured (Egypt).
- Basic to advanced teaching (Oman).
- Very good teaching (UAE).
- Very informative (Canada).
- Good pace. Good review of anatomy (UK).
- a really useful review of anatomy (UK).
- Very good explanation and cases (UK).
- Excellent date to date cases (Algeria).
- All was exceptional, tough task to pinpoint one aspect! (UAE).
- Excellent cases and description (Pakistan).
- Very well explained theory of the cervical and Thoracic spine imaging and approach. Thank you Dr Babar for the great cases and explanations (UK).
- Excellent cases with overview of anatomy (UK).
- All aspects are useful (Oman).
- Excellent method of teaching (Pakistan).
- Nice explanation (Pakistan).
- Excellent interactive sessions (Pakistan).
- I liked Dr Babar's cases (UK).
- Very nice presentation (Pakistan).
- Dr Babar cases and discussion are most useful (Saudi Arabia).
- Very practical and precise (Pakistan).
- Excellent teaching (Malaysia).

Session 2.17 MSK MRI for FRCR 2B: (a)How to report spine: Part II (b)Basildon A to Zee Spine: Part II (c)Exam cases viva



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