



## Summary Feedback

### ST1: Two Year Teaching Programme

#### Session 2.3: MSK for FRCR 2B Bone Tumours & Mimics - Part 3

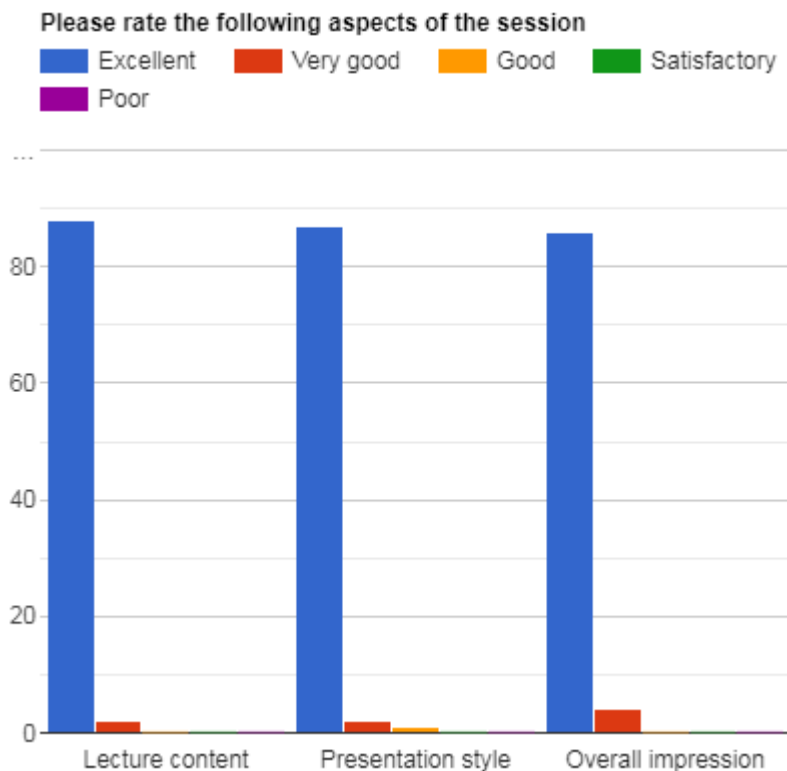
(1<sup>st</sup> July 2021)

Delivered By:

(Sami Khan)

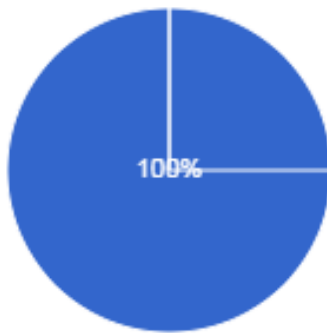
#### Summary Points:

- ST1 teaching session 2.3: 3 hours teaching time
- Total Attendees: 502 from 34 Countries (Bangladesh, Canada, China, Czech Republic, Egypt, Ghana, Hong Kong, India, Iraq, Ireland, Kenya, Kuwait, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Tanzania, Trinidad and Tobago, Turkey, UAE, UK, Ukraine, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 91 participants



Did you find it useful  
90 responses

● Yes  
● No

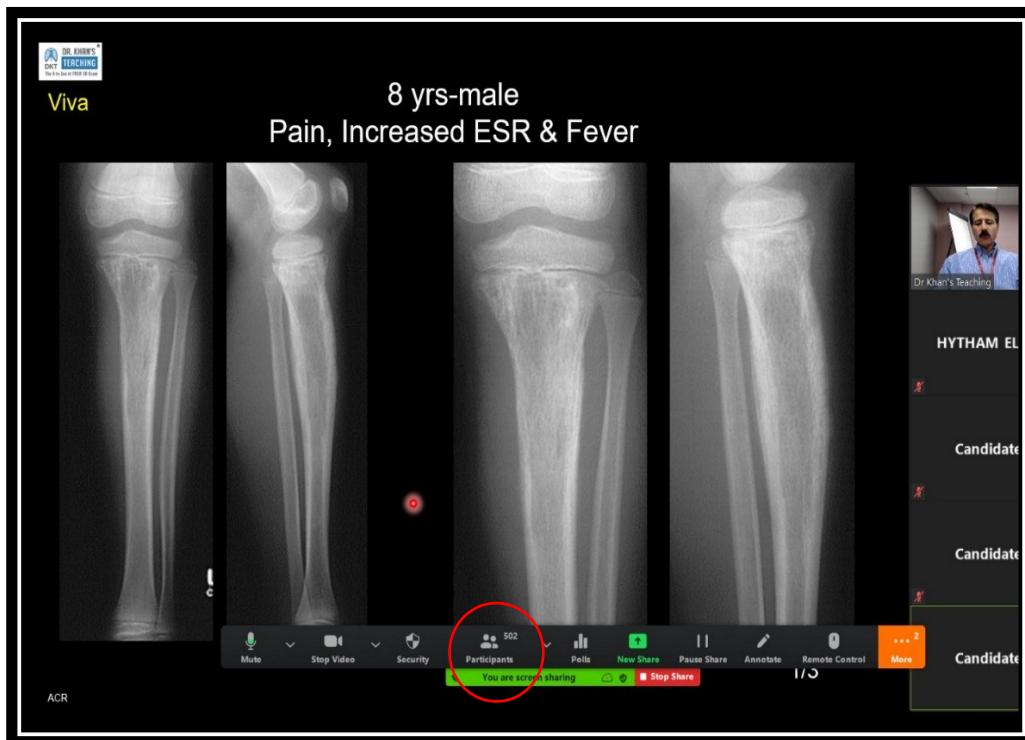



## Testimonials

- The best MSK teaching on bone tumours I have ever received (UK).
- Excellent teacher. The way Dr. Khan emphasizes and delivers the very key and diagnostic points makes them so easy to remember. Like he links everything with normal anatomy and physiology which is why every topic seems effortlessly doable and moreover retainable. The whole session is very calm, friendly and well organized (UK).
- Dr. Sami Khan is the best (India).
- Excellent sessions as always - thank you very much! (UK).
- Personally I have never come across such a humble and kind teacher who gets to the core of every topic in such a sensible manner that it never feels monotonous or boring. Every word he says in entire session is like golden points (UK).
- Great teaching with a lot of effort put into it! (UK).
- Very excellent work with a lot of learning especially for us 3<sup>rd</sup> ward country. Thank you (Kenya).
- Amazing. Thank you so much Dr. Khan. You are inspiring me to be an amazing radiologist and help humanity. May Allah keep you healthy so you can give us more teaching sessions (UK).
- It covers foundational knowledge (UK).
- The method of teaching is amazing. The pace is perfect; not too slow, not too fast. The provided images and illustrations are really helpful (Saudi Arabia).
- Taught how to interpret the signs on radiographs and MRI, in addition to seeing a wide range of cases. I was lucky enough to be given the opportunity to present which is the best way for me to learn (UK).
- I liked dr. Sajid's entry (Ukraine).
- It is awesome (Turkey).
- Very concise and clear explanations (Pakistan).
- Fantastic lecture as always by Dr. Khan (UK).
- Great teaching session - I have learnt a lot! (UK).
- "Helpful for exam preparations as well as daily reporting Invitation of Dr. Sajid Butt" (UAE).
- Too much informative in daily cases (Pakistan).
- Everything covered excellently (Pakistan).

## Session 2.3: MSK for FRCR 2B Bone Tumours & Mimics - Part 3

- V good pace. Well explained each case (UK).
- All aspects were brilliant. Thank you so much again Dr. Khan! (UK).
- The whole lecture was very valuable (Egypt).
- Great work, just wish I could attend more (UK).
- Great teaching (Pakistan).
- It's perfect (Canada).
- It's excellent (Egypt).
- Extremely helpful in not only going through the exams but in understanding radiology as well (Pakistan).
- Excellent work (Pakistan).
- Thank you for great effort (Oman).
- Rarely able to attend but such great work thank you (UK).
- Thank u so much sir always obliged to have u (Pakistan).
- Wonderful teaching sessions! Thank you (Kenya).
- I am very thankful for these sessions. They are very helpful to remember such problematic topics (Pakistan).
- Wonderful XRs teaching. Thank you very much Dr. Khan (UK).
- Great teacher and great team (Yemen).
- Thank you to presenter and team (Pakistan).
- Superb (Pakistan).
- Very informative and crisp talk on bone lesions (India).
- Great job. These lectures are really helping me to improve in my clinical practice (Saudi Arabia).
- Fantastic session, really looking forward to the next one (UK).
- Amazing session Sir Sami, God bless you (Pakistan).
- Great job (Sudan).
- Excellent (Sri Lanka).



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


**Session 2.3** Starting 1800 BST

**ST1 : Two year Teaching programme**


ST 1 - ST 4 Teaching Session 2.3 MSK for  
FRCR 2B : Bone Tumours & Mimics Part 3

+

**Q & A with Dr Butt @1815**



**Sami Khan**  
Consultant Radiologist  
Basildon University Hospital  
Associate Lecturer - ARU  
Hon Senior Lecturer - UCL



**Dr Sajid Butt**  
Consultant Musculoskeletal Radiologist  
Royal National Orthopaedic Hospital  
London

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