



## Summary Feedback

(Combined feedback broadcasted at multiple times this week)

### PRE - RECORDED ST1-ST4 Teaching Programme 2023

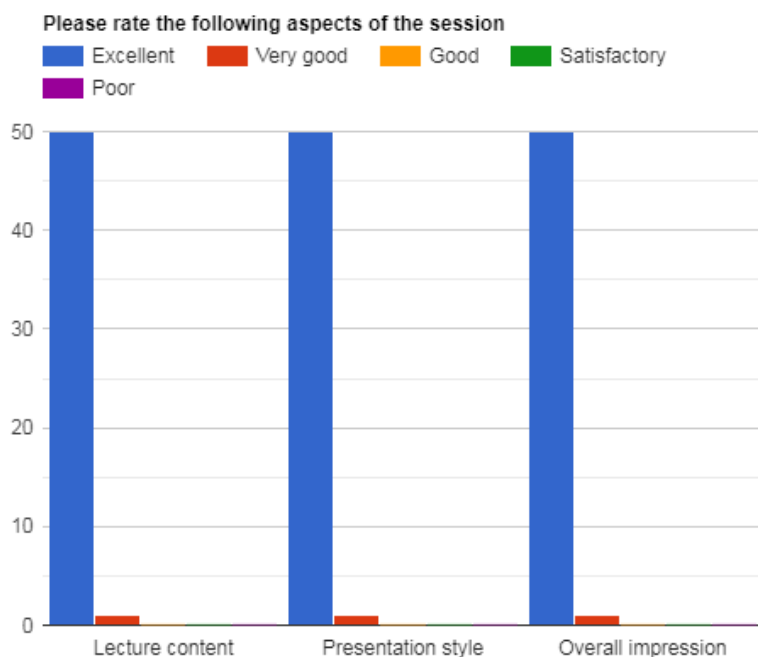
## MSK for FRCR 2B Bone Tumours & Mimics (Part 3)

(28<sup>th</sup> and 29<sup>th</sup> October 2023)

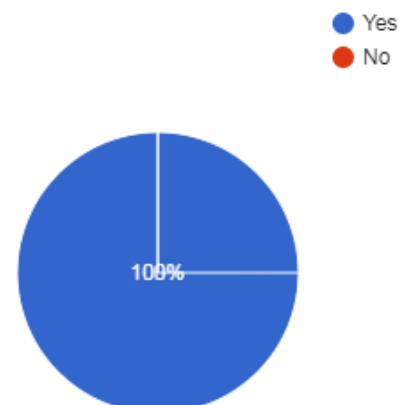
Lecturers: Sami Khan & Sajid Butt

### Summary Points:

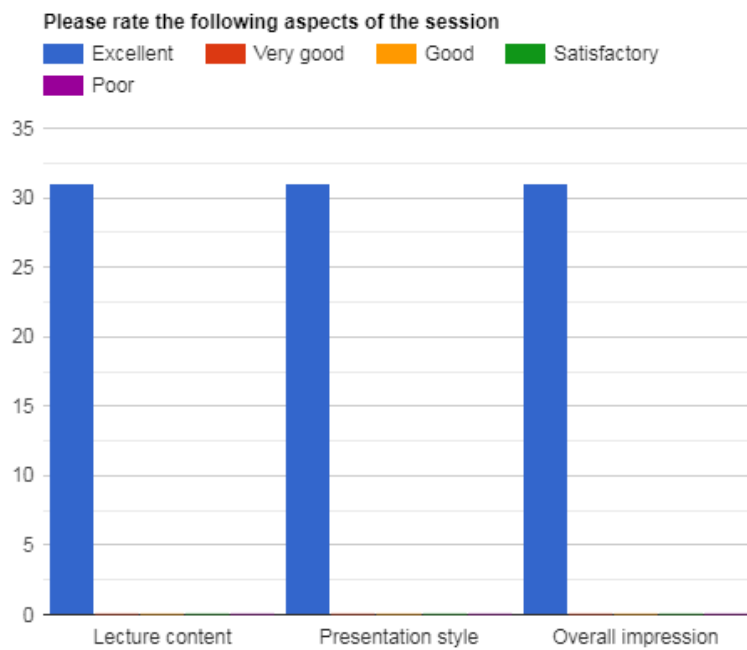
- Total Attendees: 251 from 29 Countries (Algeria, Bahrain, China, Egypt, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Kenya, Malaysia, Myanmar, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 89 participants, from three different broadcasts



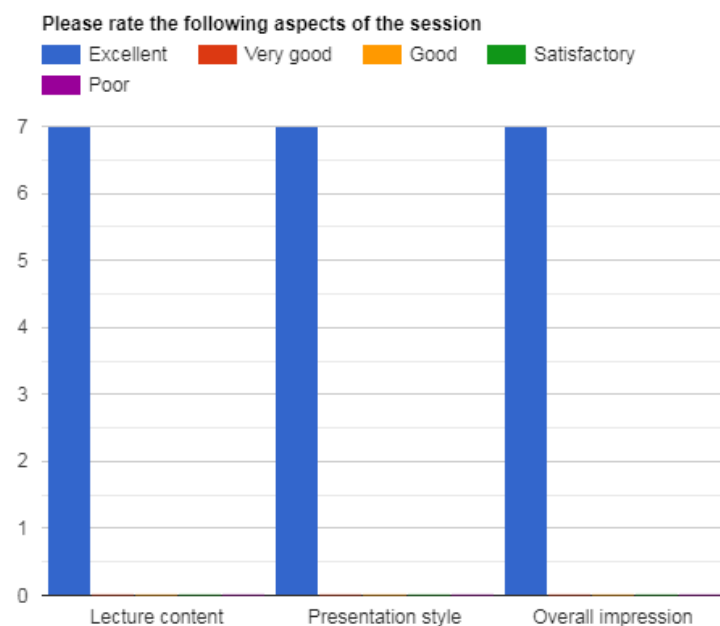
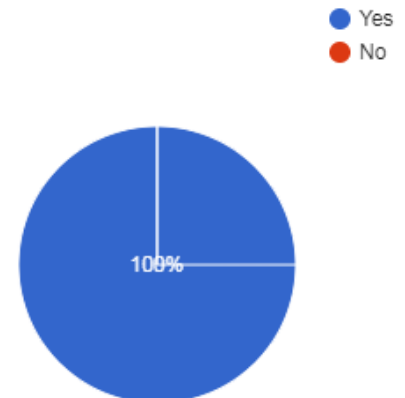
Did you find it useful  
51 responses



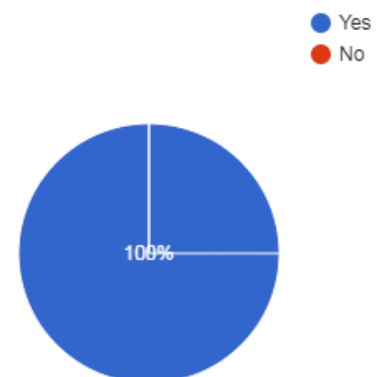
## MSK for FRCR 2B Bone Tumours & Mimics (Part 3)



Did you find it useful  
31 responses



Did you find it useful  
7 responses



### Testimonials

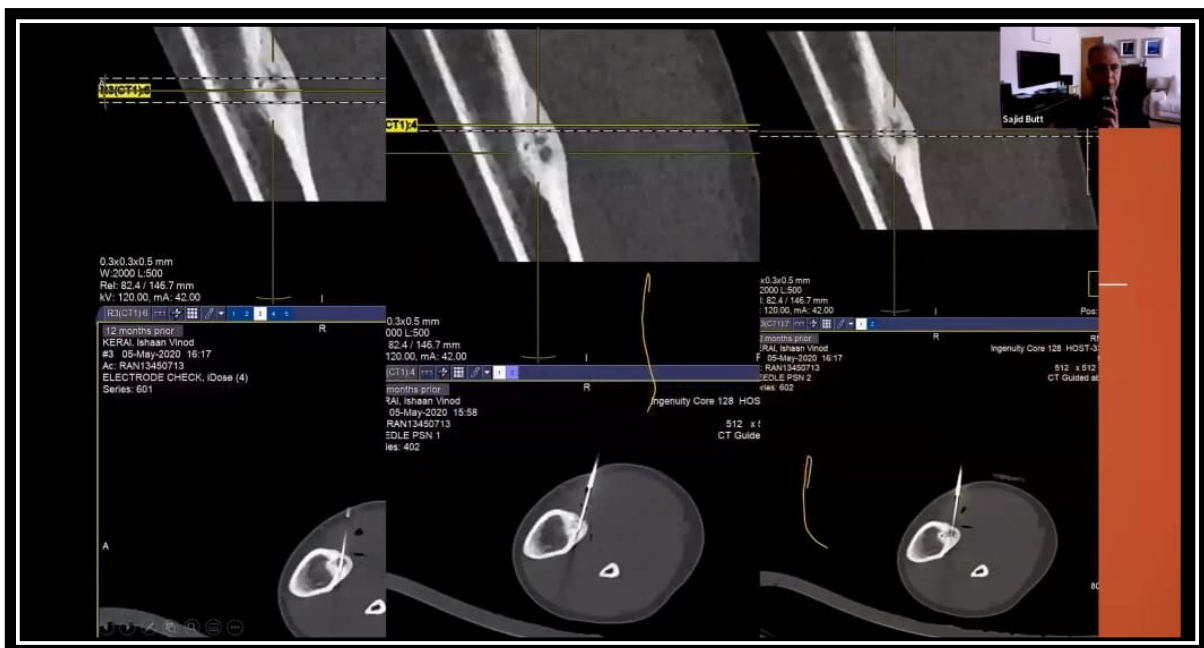
- As a first year radiology resident, I was really happy that the lecture was explained from basics to advanced and kept very simple. I enjoyed it a lot! (India).
- Great. Thank you very much Dr Khan!. You are a great teacher. I cannot find words to thank you enough! (UK).
- Very useful for revision of common bone tumours with nuggets to remember for the exam and also learn new rarer pathologies with specific findings (UK).
- Excellent teaching, lot of information gained. Thank you sir (India).
- Thank you so much. I learnt a lot from you sessions (Malaysia).

## MSK for FRCR 2B Bone Tumours & Mimics (Part 3)

- Excellent teaching as always. Thank you for the re-broadcast (Iraq).
- Simple and excellent explanation (Sri Lanka).
- Thanks very much for helping us to rehabilitate our thinking way (Qatar).
- Dr Khan is blessing for us. May u always be there. Lots of prayers (Pakistan).
- Very informative session. Thanks a lot. Keep going! (UAE).
- Excellent as usual (India).
- Wonderful and very informative session (Pakistan).
- Excellent teaching session (Algeria).
- Great stuff (South Africa).
- Plain radiographs were just amazing (India).
- Very valuable (South Africa).
- Very informative and well-arranged data presentation with very nice case discussion (Qatar).
- I liked every aspect, liked the question and answer bit too (UK).
- Good approach to cases (India).
- Excellent session, all lesions explained in detail with good exam cases (Pakistan).
- I liked the combination of didactic teaching with case-based learning with reference to Chapman's (UK).
- Dr Sami's explanation was useful (Egypt).
- Excellent teaching as always (UK).
- Superb (India).
- Excellent presentation (Sri Lanka).
- Awesome (Indonesia).
- Perfect (Egypt).
- All aspects were excellent (Pakistan).
- Variety of cases shown with images and DDX (Hong Kong).
- Excellent teaching (Pakistan).
- I liked the clear answers for candidate's questions (Egypt).
- All aspects are valuable to me (UK).
- I liked the detailed description of pathology (Pakistan).
- Cases selection was valuable (UAE).
- Excellent session (Pakistan).
- Amazing lecture (Bahrain).
- Clear concepts (Pakistan).
- I liked the wide variety of examples (India).
- Teaching material and method was useful (UAE).
- Case discussion and candidate interaction was useful (Qatar).
- I liked the feedback and interesting cases with differentials discussion (Algeria).
- Awesome (Pakistan).
- Marvelous (Egypt).
- Superb (India).
- Excellent (UK).
- Excellent teaching (Pakistan).
- Very informative (UAE).
- Best session (Pakistan).
- Improved my knowledge (Indonesia).

## MSK for FRCR 2B Bone Tumours & Mimics (Part 3)

- Images and lecture was useful (Pakistan).
- Everything was valuable (India).
- All aspect of the presentation is useful and valuable (Sri Lanka).
- I learnt quite a few new things today including mastocytosis, Adamantinoma, glory's tumours etc. (UK).
- Great teaching (Pakistan).
- Educative (Nigeria).
- Excellent (Sri Lanka).



**Key TIP**

- Non-aggressive
- Aggressive
  - Malignant tumor
  - Infection

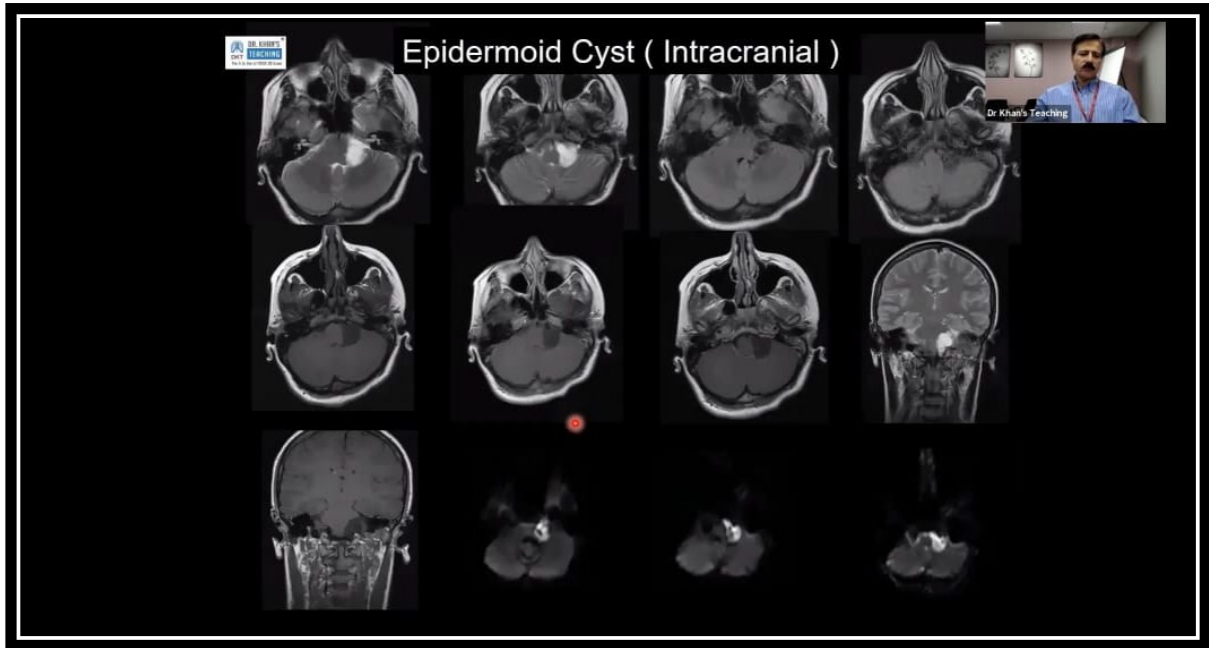
How to Describe a Bone Tumor Case in FRCR 2B

Dr Khan's Teaching's screen

Non-aggressive

Aggressive

The slide features a 'Key TIP' section with a red starburst icon. It lists 'Non-aggressive' and 'Aggressive' categories, with 'Aggressive' further divided into 'Malignant tumor' and 'Infection'. Below the text are two radiographic images: a wrist X-ray labeled 'Non-aggressive' and a knee X-ray labeled 'Aggressive'. A video feed of a presenter is visible in the top right corner.



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