

MSK - (a) Haematopoietic (b) Endocrine (c) Metabolic



Summary Feedback

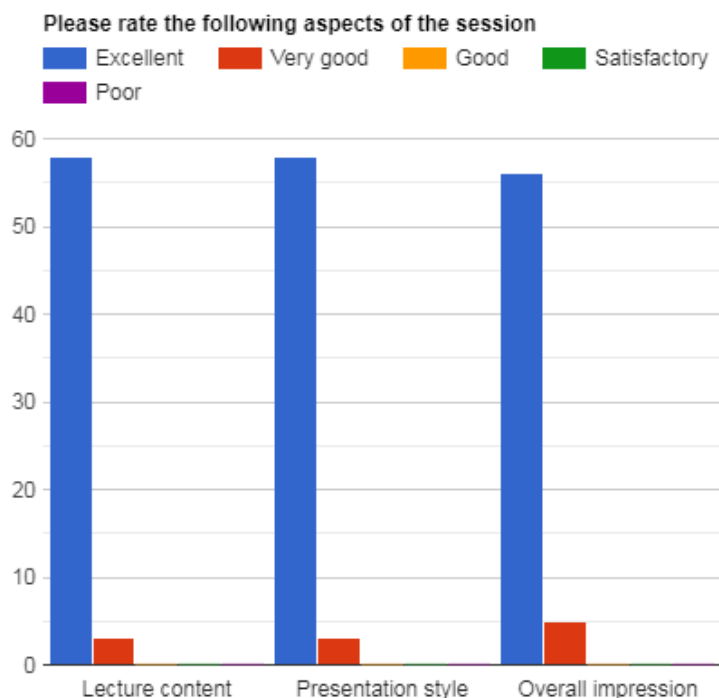
(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2024

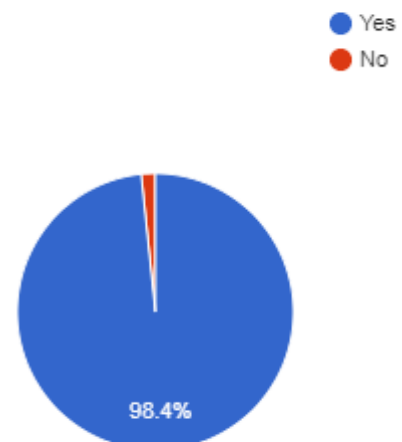
**MSK - (a) Haematopoietic (b) Endocrine (c) Metabolic
(20th and 21st January 2024)
Lecturer: Sami Khan**

Summary Points:

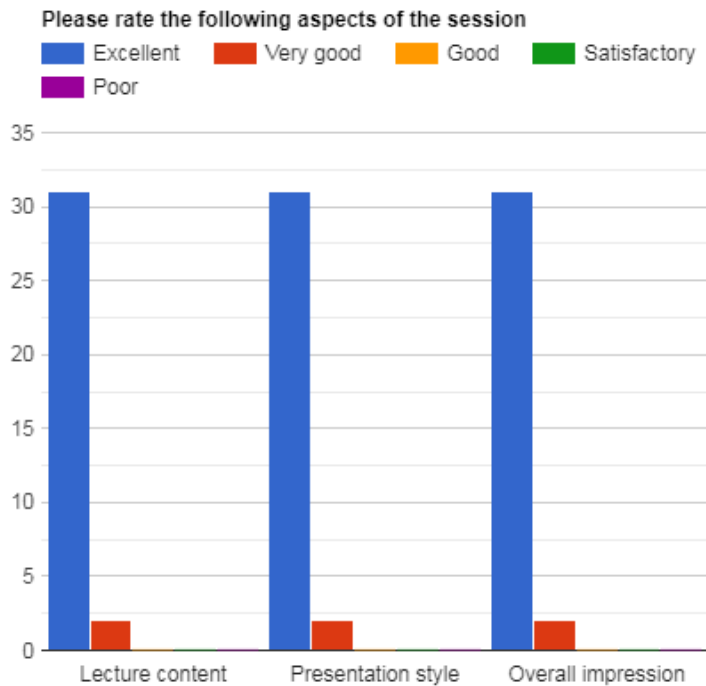
- Total Attendees: 283 from 35 Countries (Algeria, Bahrain, Bangladesh, Canada, China, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Ireland, Kenya, Kuwait, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Tanzania, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 100 participants, from three different broadcasts



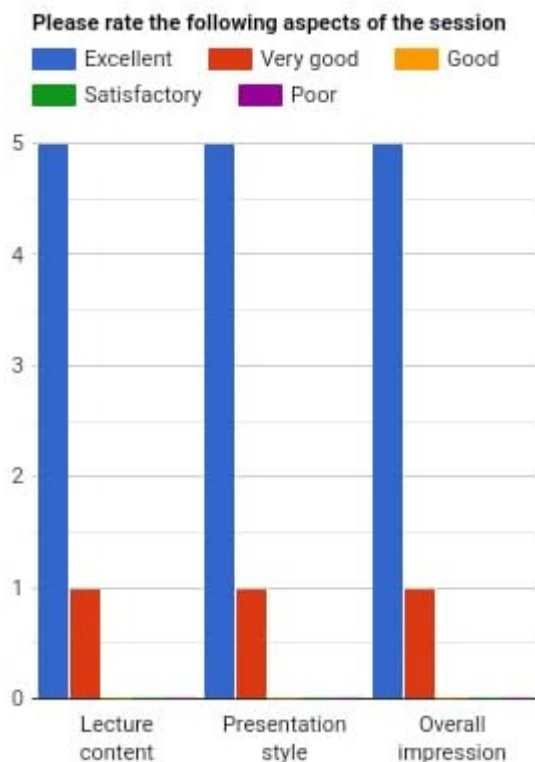
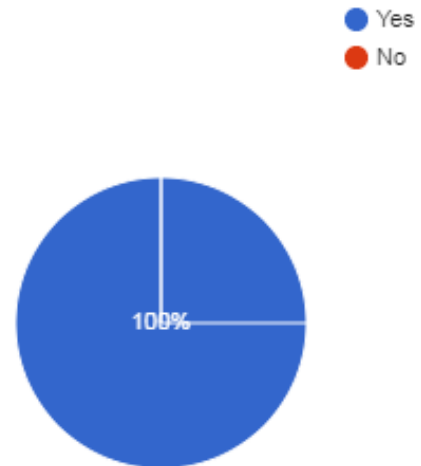
Did you find it useful
61 responses



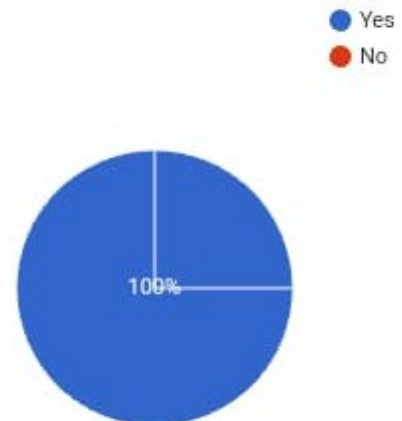
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Did you find it useful
33 responses



Did you find it useful
6 responses



Testimonials

- One of the best I have been part of. Your classes give me a firm conviction that the exams are doable amidst my busy schedule. 1) perfectly paced session. 2) using the mouse cursor to good effect, makes understanding clearer. 3) variety of images with comparison. 4) using pathophysiology to emphasize points. 5) very importantly pointing to sequences in detail (India).

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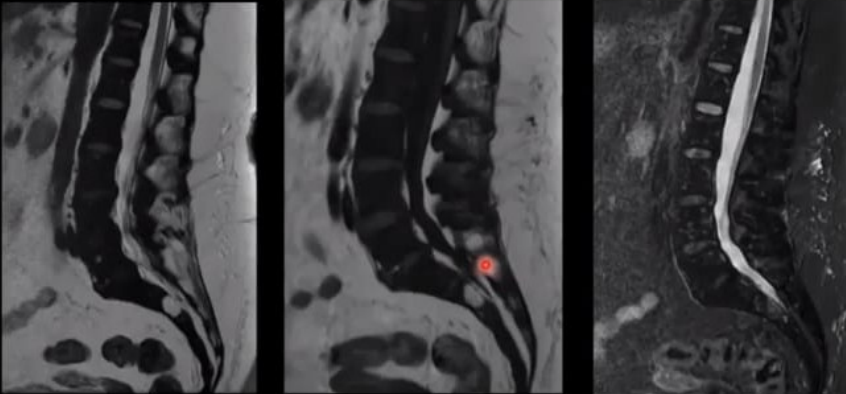
- Highly indebted. Thank you. Please continue this great work. You are impacting our everyday practice in a positive way. Great teaching in today's Era. Thank you (India).
- Dr Khan is an angel in form of human, with a great teaching skill (Nigeria).
- Beautiful lectures, very helpful and clears all concepts from basic to advance (Ireland).
- You are amazing selfless people. Dr Khan thanks a lot for teaching us (India).
- Very useful session that helps to identify specific radiological patterns and how to differentiate similar appearances. Thank you so much Sir (Egypt).
- As usual - case-based and didactic teaching combination is effective, with references (UK).
- I liked the concept behind each process. Sometimes we normally cram the imaging findings and not know the basics of the process. The class cleared all the confusions (Oman).
- Detailed descriptions, the pathology leading to radiology features is just amazing (India).
- Everything was useful! Very good approach and salient features (Malaysia).
- Well executed (Nigeria).
- Contents are very good. Excellent lecture by Dr Sami Khan (India).
- The difference between scurvy and rickets and all the differential diagnosis were useful. Some very basic concepts were beautifully cleared (Ireland).
- Explaining and covering topics in metabolic bone diseases that comes in different clinical presentations and how to tackle the specific findings when it comes to MSK imaging were useful. The presentation and the discussion are very clear and informative (Egypt).
- Excellent teaching by Dr Khan (UK).
- This was really helpful to improve my knowledge on MSK haematopoietic and metabolic conditions. Interesting cases (Sri Lanka).
- Excellent and very informative (Iraq).
- All aspects were useful (UAE).
- All were very informative. I can watch it again and again (Algeria).
- Excellent teaching (Kuwait).
- Everything was useful (Saudi Arabia).
- I get more information every time, thanks for your great effort (Yemen).
- Really good. Very helpful session (Sri Lanka).
- Amazing (India).
- It was perfect (UAE).
- Excellent teaching by Dr Sami Khan (Pakistan).
- The teaching was useful (South Africa).
- I liked the teaching method (UAE).
- Interactive session (Bangladesh).
- Teaching and description was useful (Nigeria).
- I liked the case discussion (Canada).
- Pathological explanation for each radiological feature was useful (Sri Lanka).
- Endocrine and hematological bone disorders are well described along with differentiating points and pathophysiology of each sign (Pakistan).
- Interactive discussion (Yemen).
- Correlating pathophysiology with imaging was useful (Nigeria).
- I liked the knowledge and dedication of teacher (Pakistan).
- All the aspects were good (India).
- Teaching session and cases were useful (Nigeria).

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- Very useful sessions which improve our basics and clear our concepts (Pakistan).
- I liked the wide collection of cases (Qatar).
- Every aspect was useful (UK).
- Everything was excellent (Pakistan).
- Both the cases and teaching were useful (South Africa).
- I liked the aspects on sickle cell disease (Saudi Arabia).
- All is great (Pakistan).
- All excellent (Pakistan).
- Superb (UK).
- Impressive (Nigeria).
- Excellent session as usual (Pakistan).
- Excellent session (Pakistan).
- Superb (Pakistan).
- Excellent teaching session (Algeria).
- Very good (Qatar).
- Very helpful especially in similar scurvy vs rickets scenario (UK).
- Awesome (Indonesia).
- Description of radiological findings was useful (Nigeria).
- I liked the knowledge and dedication of the teacher (Pakistan).
- All aspect is excellent (Malaysia).
- Endocrinal radiology was useful (Pakistan).
- Nice. A lot of information (Yemen).
- Exam oriented and targeted (Malaysia).
- Good refresher (UK).
- Comparative study (Pakistan).
- I liked the details explanation by the presenter (Nigeria).
- Every aspect was useful (India).
- All perfect (Pakistan).
- Everything is great (Yemen).
- Extraordinary (Pakistan).
- Superb (Malaysia).
- Great teaching (Pakistan).
- Very useful (Pakistan).
- Excellent (Pakistan).
- Excellent teaching! (Malaysia).
- Awesome session (India).
- Excellent (Nigeria).
- Appreciate the great work (Pakistan).
- Thanks a lot for this nice lecture (Yemen).
- Very good many thanks!! (Malaysia).

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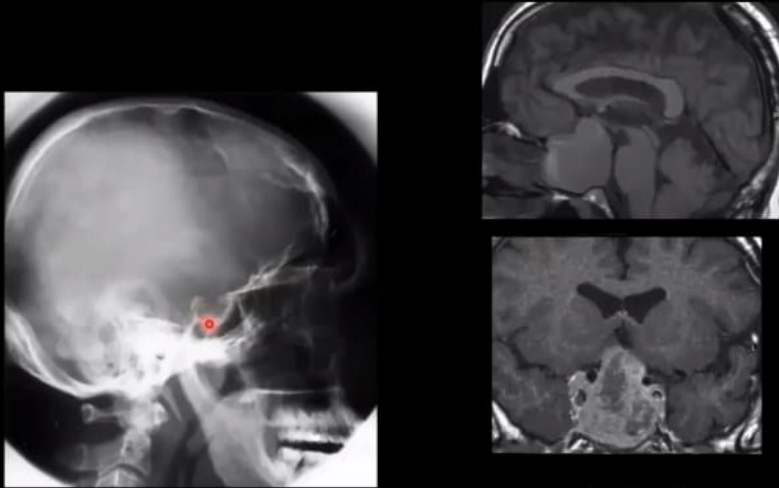
65 M : Anaemia
Name the sequences ?



1/6

Dr Khan's Teaching

Acromegaly



Another Case

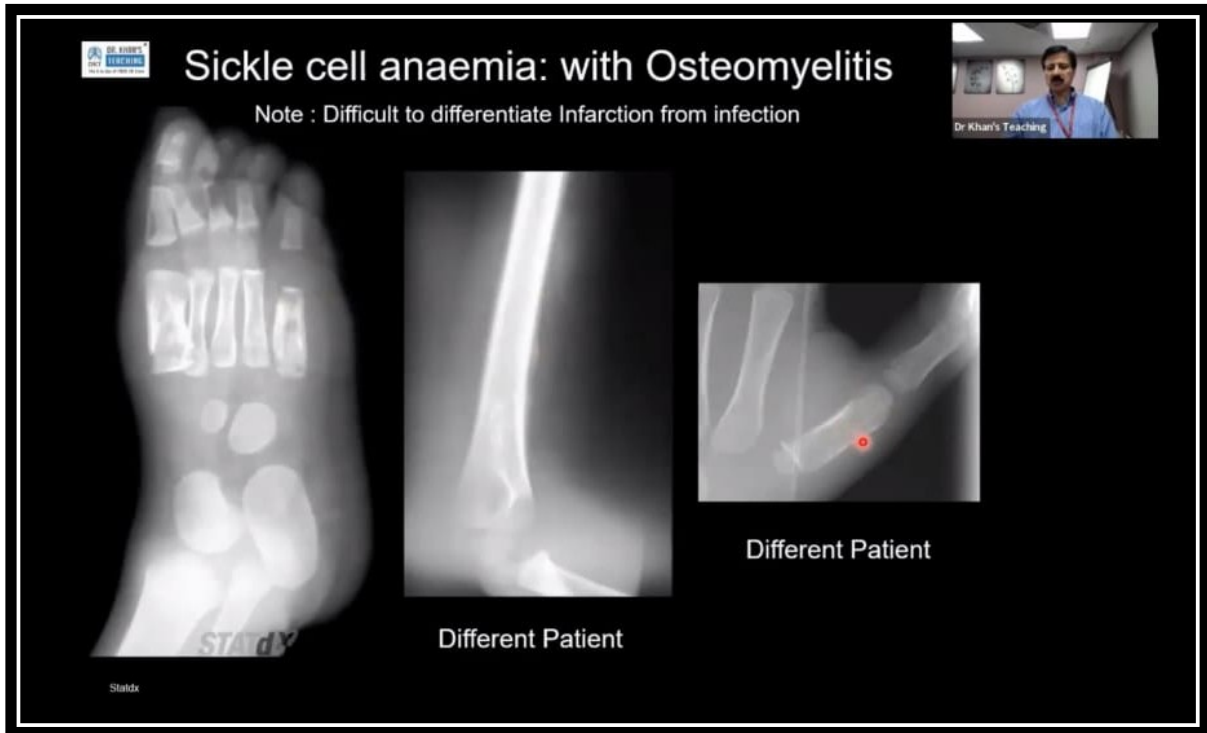
RNOH

Dr Khan's Teaching

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Sickle cell anaemia: with Osteomyelitis

Note : Difficult to differentiate Infarction from infection



STATdX

Staxdx

Dr Khan's Teaching

Different Patient

Different Patient

Different Patient

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