

Summary Feedback

(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

MSK - (a) Bone Tumours & Mimics Part 6 (b) Congenital (18th and 19th November 2023) Lecturers: Sami Khan & Samantha Low

Summary Points:

- Total Attendees: 256 from 32 Countries (Algeria, Bahrain, Bangladesh, China, Dominica, Egypt, Hong Kong, India, Indonesia, Iraq, Kenya, Kuwait, Malaysia, Malta, Myanmar, Nigeria, Oman, Pakistan, Qatar, Romania, Saudi Arabia, Singapore, 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 80 participants, from three different broadcasts





Testimonials

- Great learning of basics of MSK in a highly systematic manner. It is so easy to follow Chapman after these sessions. These sessions clear the basics and at same time help you to filter our real exam related cases and go for focused study (India).
- It is really helpful to attend such a wonderful session (and all past sessions I attended as well) that help transforming theoretical knowledge into a real life practical way of cases demonstrations. Thank you sir (Egypt).
- Brilliant variety of cases and excellent discussion by Dr. Khan (Saudi Arabia).

MSK - (a) Bone Tumours & Mimics Part 6 (b) Congenital

- Interesting cases and feedback (Algeria).
- Excellent teaching by Dr. Khan (Iraq).
- All the information and cases were absolutely useful (Egypt).
- High yield, classic exam cases (India).
- Great lecture (Bahrain).
- All aspects are valuable (UK).
- Very interesting, valuable information (Qatar).
- A case-based approach which is like an actual viva session (Bangladesh).
- Clear explanation of concepts and repetition (UK).
- Wonderful viva and descriptive terms (South Africa).
- Images, theory and explanation were the most useful aspects (India).
- Improved my knowledge (Indonesia).
- Wonderful (Pakistan).
- All of it was useful (Türkiye).
- Very good (Pakistan).
- Excellently presented (Bahrain).
- To the point, concise and conceptual (Pakistan).
- Excellent explanation and cases (Egypt).
- Most likely all was valuable (Pakistan).
- Good cases (UK).
- Interesting and very useful advice (Algeria).
- Teaching method was amazing (UAE).
- Amazing (India).
- Excellent teaching session (Algeria).
- Excellent. Please make the recording available for participants (Pakistan).
- Nice (Pakistan).
- Brilliant (South Africa).
- Excellent (India).
- Awesome (Indonesia).
- Great tips and teaching points (UAE).
- Excellent teaching by Dr Khan (Pakistan).
- Good explanation of cases (UK).
- Interesting cases (India).
- Every aspect was useful (India).
- Review of mediastinal signs/silhouette sign in the context of neurogenic tumours was the most useful aspect (UK).
- Good cases (UK).
- Cases and teaching points are excellent (Türkiye).
- Every single word was useful (Pakistan).
- Thorough discussion of differentials (UK).
- Different cases (UK).
- Improved my knowledge (Indonesia).
- Systematic approach to cases with detailed review of important signs that helps with the differential (Egypt).
- Perfect (Pakistan).

MSK - (a) Bone Tumours & Mimics Part 6 (b) Congenital

- Excellent teaching session (Algeria).
- Awesome (Indonesia).
- Great knowledge (Pakistan).
- Awesome (Pakistan).
- Excellent as usual (India).
- Very helpful (India).
- We need more of the pre-recorded lectures before the exam (UK).
- Well put together (Nigeria).
- World class high input teaching sessions (UK).
- Excellent session by Dr Khan (India).
- Excellent (Bangladesh).
- 10/10. Excellent! (Pakistan).
- Superb (Pakistan).







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