

Summary Feedback

(Combined feedback broadcasted multiple time this week)

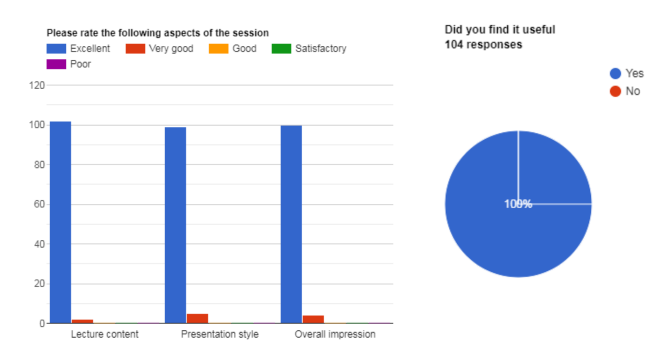
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

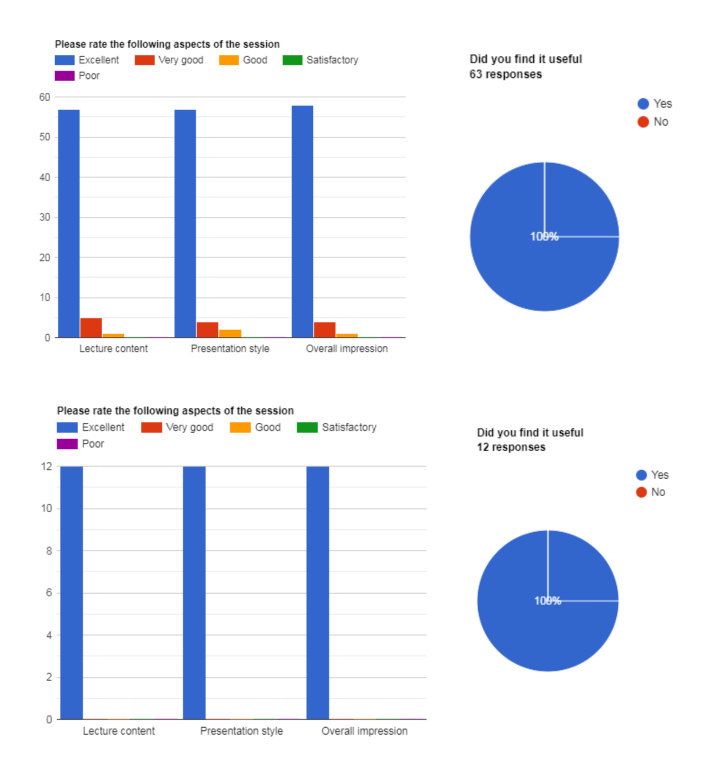
<u>Session 17/40</u>

MSK for FRCR - Arthritis (17th & 18th August 2024) Lecturer: Sami Khan

Summary Points:

- Total Attendees: 520 from 34 Countries (Algeria, Australia, Bahrain, Bangladesh, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Kenya, Kuwait, Libya, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total duration: 2.5 hours (each session broadcasted thrice during the week)
- Total feedback received from 179 participants, from three different broadcasts



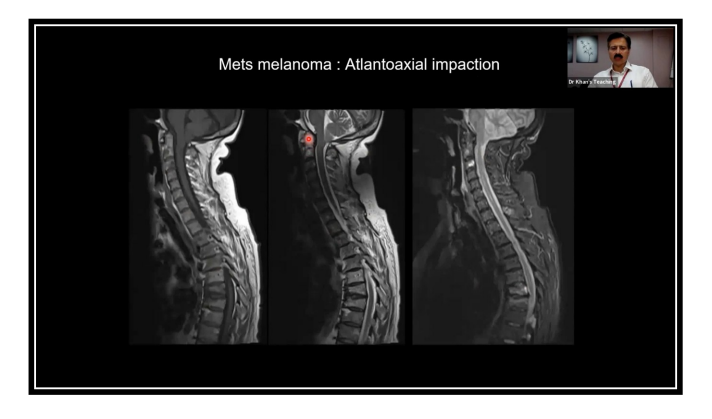


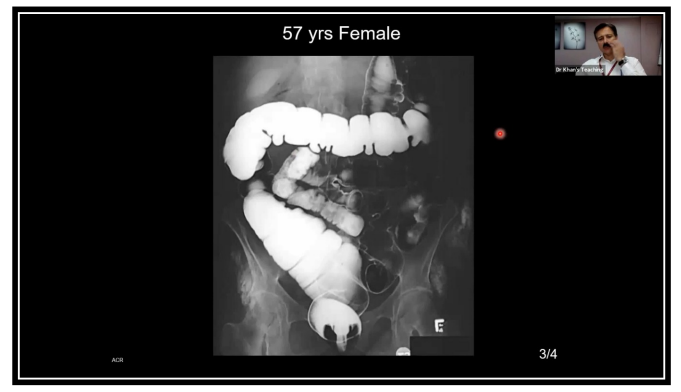
Testimonials

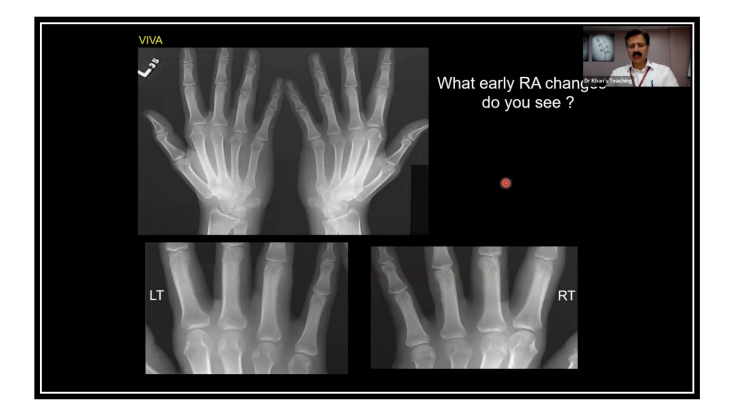
- The exam targeted discussion was the best part. Arthritis is a difficult topic for me and I'm both glad and appreciative of Dr Khan's thorough approach to the discussion of arthritis. It better helped my understanding. Thank you (Malaysia).
- Thank you sir for such a systemic presentation of arthritis, it was not an easy topic before for me. Now I can better practice an organised approach. I am truly grateful (UK).
- Very good platform for learning and revision as well. Best cases as ever! (Pakistan).

- Breakdown of arthritis ddx by location and highlighting difference in key diagnoses (PSA vs CRA) were the best aspects in my opinion (UK).
- Real nice, a boon to my radiology career (India).
- Excellent coverage of important topics in an exam oriented manner (India).
- Excellent delivery of knowledge. God bless DKT team (Nigeria).
- Can't thank sir Sami enough, he's an amazing, exceptional teacher. DKT has helped me immensely (Pakistan).
- Very useful for clarifying arthritis and their categorisations to aid tackling cases (UK).
- Thank you very much for sharing the knowledge (Sri Lanka).
- Very informative (Saudi Arabia).
- Well organised and extensive coverage was useful (Singapore).
- Great lecture (Zimbabwe).
- Well done DKT. Many thanks as always (Malaysia).
- Brilliant session (Pakistan).
- Very good presentation and the concept (Pakistan).
- Excellent session. Thank you (Malaysia).
- Amazing cases of arthritis (UK).
- Dr Khan and his teaching style are amazing (Pakistan).
- Fantastic! 10 stars (Pakistan).
- Very good teaching session (Malaysia).
- Topic wise teaching was really helpful (India).
- Helpful for the exam and basic radiology understanding (Pakistan).
- The knowledge of the host was remarkable (Malaysia).
- All the films and explanation were useful (UK).
- Comprehensively illustrated cases regarding arthritis (Pakistan).
- Excellent revision (India).
- The variety of cases and lucid explanations were excellent (India).
- Different type of arthritis with comparison between each type and how to know them (UK).
- Teaching method and way of clearing concepts was the best (Pakistan).
- Very nice cases and amazing patient teaching by Khan sir (India).
- Cases are excellent (Oman).
- Systematic topic selection (India).
- Nicely organised to rule out the differentials (Sri Lanka).
- Basic concepts are good (India).
- Excellent cases and descriptions (Zimbabwe).
- Difference between syndesmophytes, paravertebral ossifications were the best aspects (Pakistan).
- Excellent lecture (India).
- Excellent films with important key findings (Pakistan).
- Brilliant (UK).
- Thank you so much (Egypt).
- Explanations by sir Khan were the best (Pakistan).
- Excellent class (India).
- Excellent informative discussion (Yemen).
- Dedication and style of teaching were great (Pakistan).
- Great lectures (Egypt).
- Vey Informative (UAE).

- Great teaching (Pakistan).
- Very informative (Saudi Arabia).
- Excellent cases and repeat broadcast (Pakistan).
- Excellent teaching session (Algeria).
- Awesome (Indonesia).
- Am happy with the lecture (South Africa).
- Perfect (Pakistan).
- It's perfect (Egypt).
- Detailed discussion (India).
- The explanations on differentials are great (Zimbabwe).
- Excellent lecture with good exam oriented cases (India).
- Very nice and interesting cases for exam (UK).
- I liked the interactivity and differential diagnosis (Egypt).
- I liked the anatomy description with pathogenesis (Pakistan).
- Really nice way to tackle exams, review of chapman (India).
- Excellent teaching (Sri Lanka).
- It is perfect (UAE).
- Concentrating on top differential diagnosis (Egypt).
- I liked the content and delivery (UK).
- All of it was highly useful or valuable (Egypt).
- I liked the top 3 differentials for different plain radiograph appearances (UK).
- Very nice teaching cases (UAE).
- Great cases (UK).
- Excellent X-ray cases and differentials (Pakistan).
- Excellent description for cases (UK).
- Great as always (Libya).
- I liked the depth of knowledge and dedication (Pakistan).
- Learnt new things like gunae worm disease and appearance of soft tissue calcifications (UK).
- The teaching style is very valuable to me (Nigeria).
- Excellent explanations and variety of cases (UK).
- Beautiful cases, interesting differentials and constructive feedback (Algeria).
- Explained well (Sri Lanka).
- Excellence in teaching (Iraq).







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