



Summary Feedback

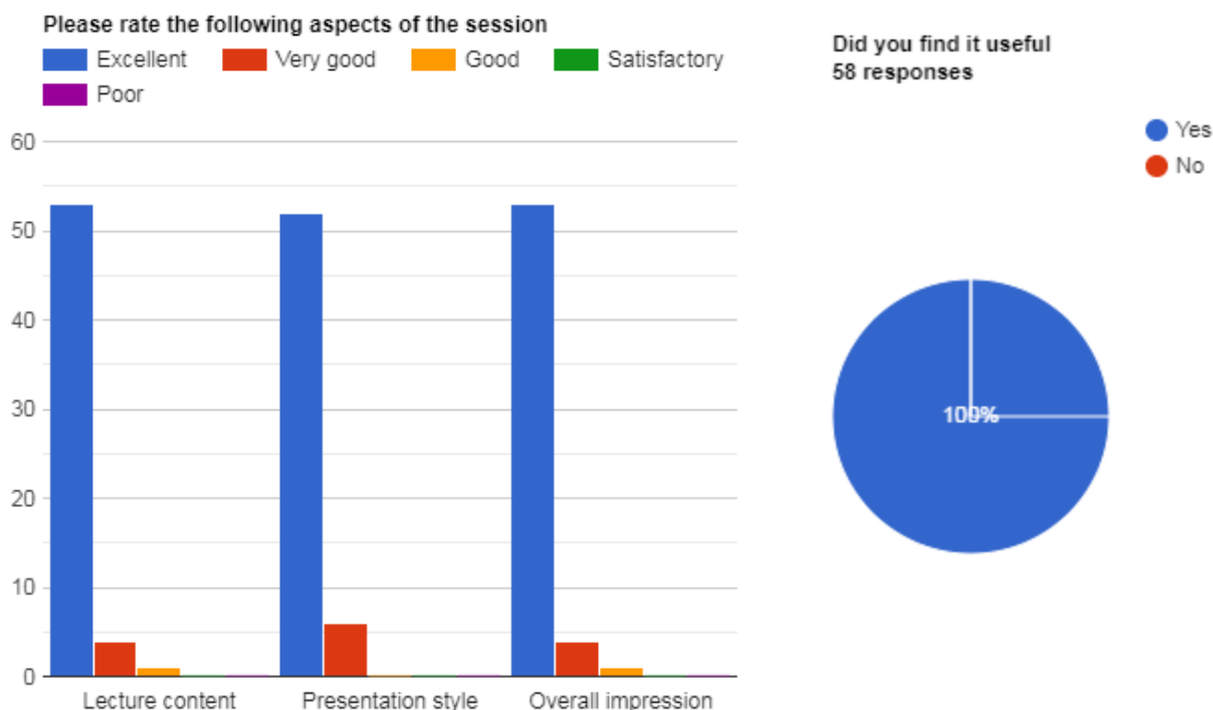
(Combined feedback broadcasted at multiple times during last week)

PRE - RECORDED ST1-ST4 Teaching Programme 2024

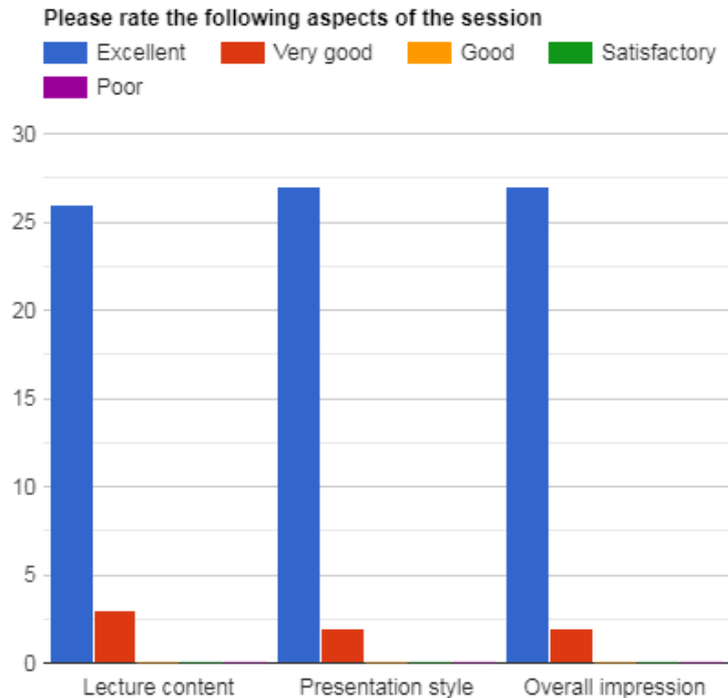
MSK - (a) How to report MRI hip (b) Exam cases viva (2nd & 3rd March 2024) Lecturer: Syed Babar Ajaz

Summary Points:

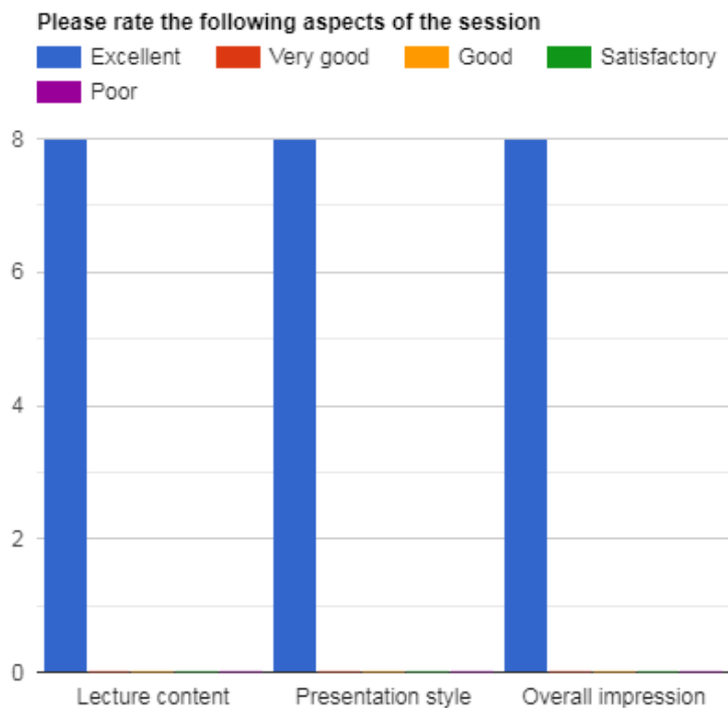
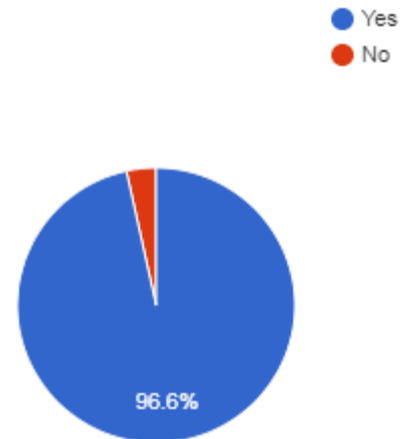
- Total Attendees: 330 from 37 Countries (Algeria, Bangladesh, China, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Ireland, Jordan, Kenya, Libya, Malaysia, Maldives, Malta, Myanmar, Nepal, Nigeria, Norway, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted multiple times)
- Total feedback received from 95 participants, from three different broadcasts



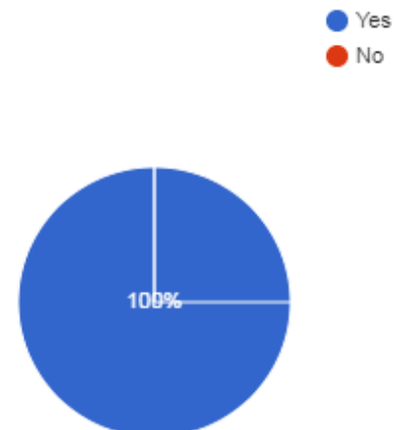
MSK - (a) How to report MRI hip (b) Exam cases viva



Did you find it useful
29 responses



Did you find it useful
8 responses



Testimonials

- Brilliant session! It's a treasure lesson not only for a trainee but for every radiologist in clinical practice (UK).
- Very well explained with interesting insights from a very experienced specialist (UK).
- Excellent session with fantastic tips and tricks (Yemen).
- Really good and informative lecture for the daily reporting (Sri Lanka).

MSK - (a) How to report MRI hip (b) Exam cases viva

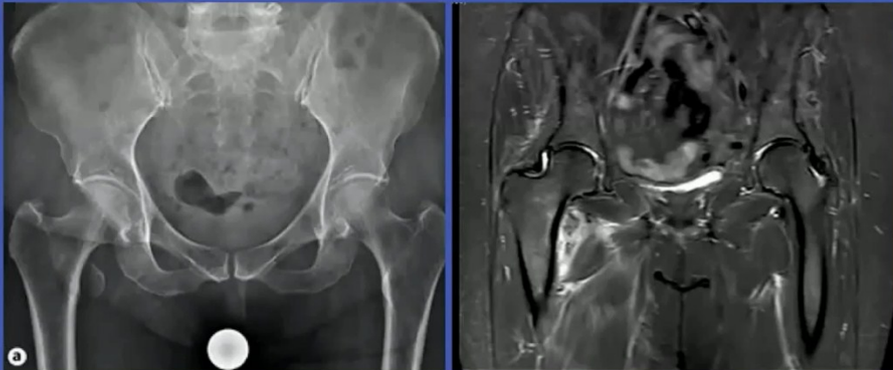
- Excellent cases and exam points, very good teaching of MRI (Pakistan).
- Excellent explanations - thank you so much! (UK).
- The first part with the theoretical illustrative lecture is excellent (Egypt).
- Very practical and clear explanation of subjects (Türkiye).
- Excellent teaching method and tackling of the cases (Saudi Arabia).
- Grateful for the learning opportunity (Zimbabwe).
- The well-structured teaching (Malaysia).
- Informative and concise section on MRI hip (India).
- Very elaborately explained. We learnt a lot (Pakistan).
- The systematic approach to the hip joint MR and vivas feedbacks were valuable (South Africa).
- Excellent approach and teaching session (Malaysia).
- I liked the knowledge, presentation & various selected cases (Iraq).
- Very informative session (Sri Lanka).
- Clear description and explanation style was perfect (Türkiye).
- Excellent presentation (UK).
- Didactic MSK teaching with cases helpful (UK).
- Awesome (Indonesia).
- Excellent teaching. Thank you so much (Malaysia).
- Very informative (Iraq).
- I liked the cases and explanation (Egypt).
- Good explanation (India).
- Great information (Yemen).
- The explanation and approach (Egypt).
- Exam based approach (Pakistan).
- I liked the style of presentation (Pakistan).
- Excellent teaching. Dear Sami Khan Sir requesting you to include more lectures from you, Dr Priya Suresh, Dr Syed and other experts on pediatric, neuro, breast imaging too. Thank you (India).
- I liked the variety of cases and way of teaching (Pakistan).
- Content and presentation was useful (UK).
- Learnt a lot of new things on MRI hip (Sri Lanka).
- I liked the revision and beautiful cases (Algeria).
- Good cases (India).
- Excellent cases and teaching (Pakistan).
- Teaching and case discussion was valuable (Qatar).
- Great teaching as always (Iraq).
- It was perfect (UAE).
- Perfect (Egypt).
- Excellent (Pakistan).
- Great session (Nigeria).
- Excellent (India).
- Wonderful (Pakistan).
- Impressive and useful (Pakistan).
- Interesting lecture and cases (Algeria).
- Excellent session for exam (Pakistan).
- Marvelous (Egypt).

MSK - (a) How to report MRI hip (b) Exam cases viva

- You have a kind heart (India).
- I liked the pearls of the conditions and anatomy (Singapore).
- Nice cases (UK).
- Fantabulous (Pakistan).

DR. KHAN'S
DXT
TEACHING
Think 10 Year of FRCS, 20 Years

Isolated avulsion of lesser trochanter in ADULTS is rare and should raise suspicion of underlying malignancy

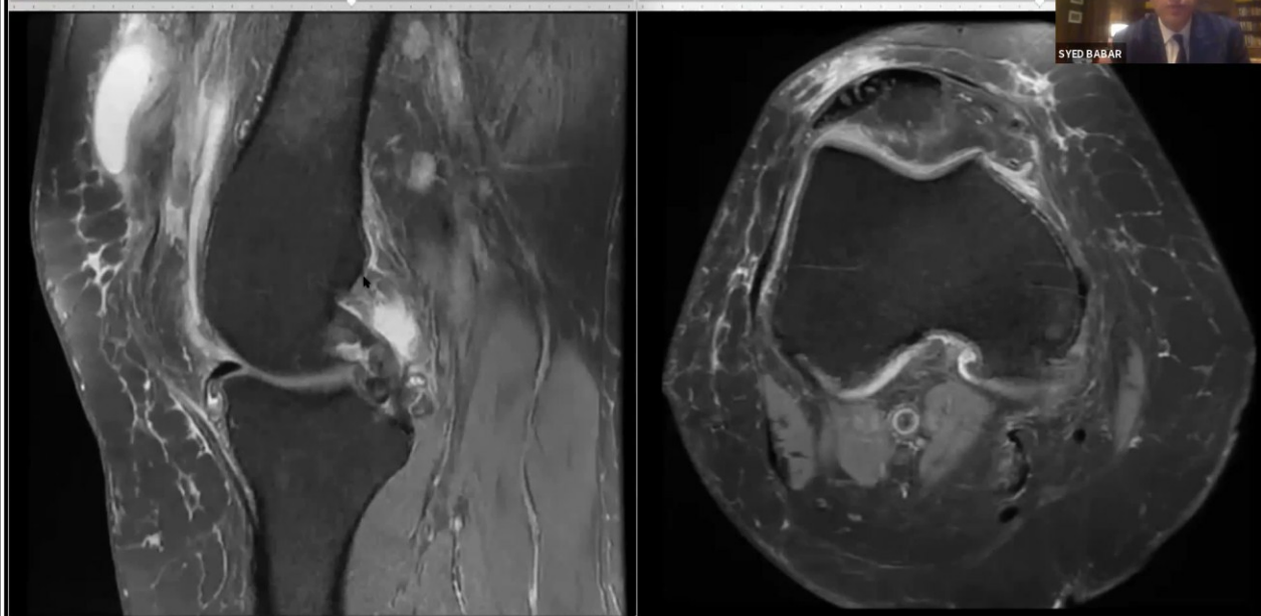


Criessen et al, Case Rep Oncol 2020

SYED BABAR

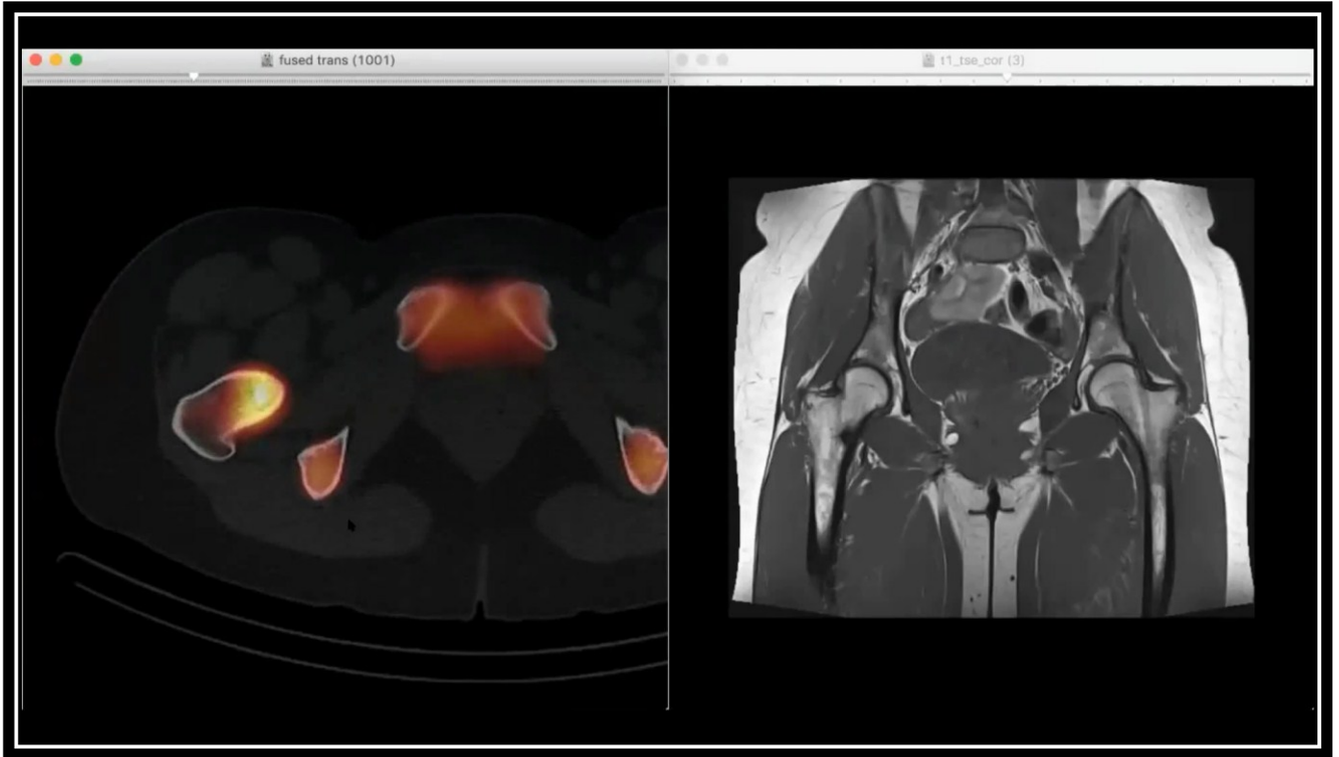
Sag PD FS FSE (6)

Ax PD FS FSE (4)



SYED BABAR

MSK - (a) How to report MRI hip (b) Exam cases viva



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