



Summary Feedback

(Combined feedback broadcasted at multiple times during last week)

PRE - RECORDED ST1-ST4 Teaching Programme 2024

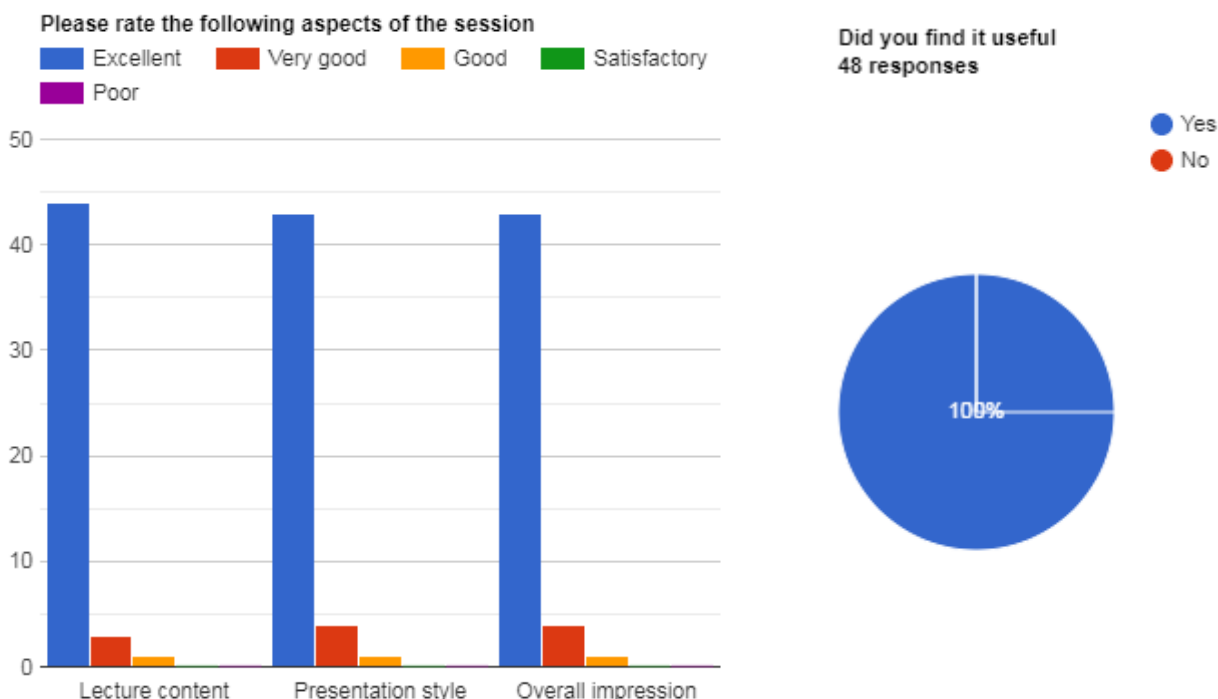
MSK - MRI for FRCR 2B

(a) How to report MRI Shoulder (b) Exam cases viva (9th & 10th March 2024)

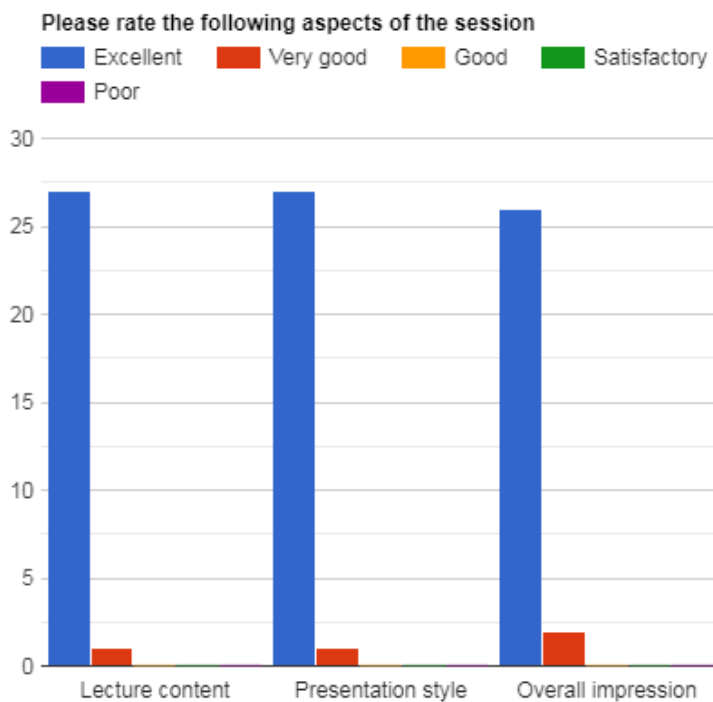
Lecturer: Hifz-ur-Rehman Aniq

Summary Points:

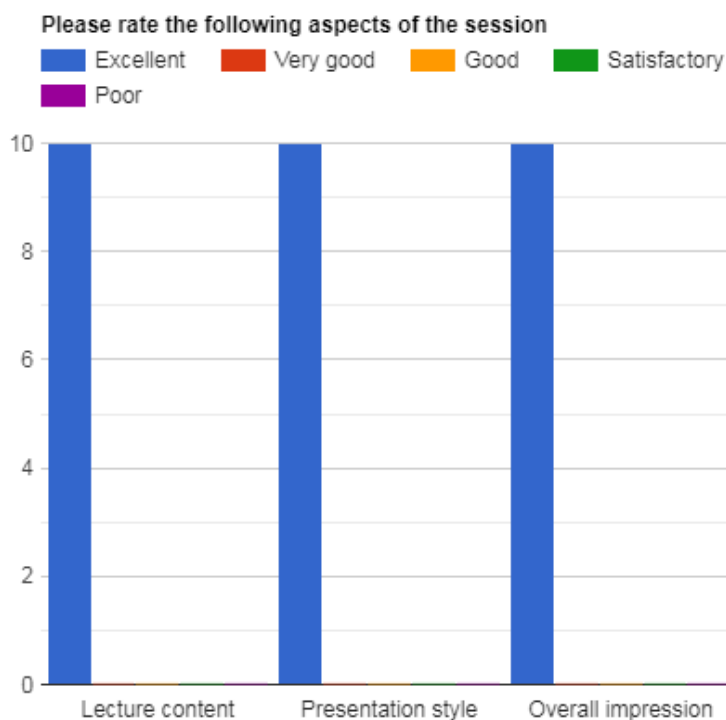
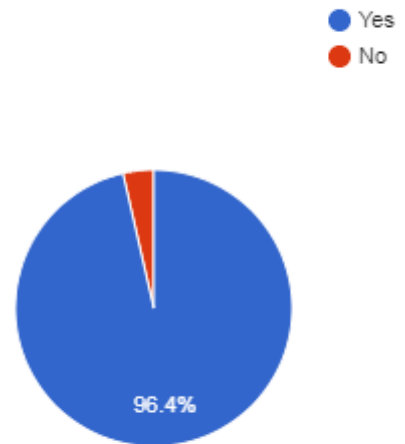
- Total Attendees: 316 from 36 Countries (Algeria, Australia, Bangladesh, China, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Jordan, Kenya, Lebanon, Libya, Malaysia, Maldives, Myanmar, Nepal, Nigeria, Norway, Oman, Pakistan, Poland, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted multiple times)
- Total feedback received from 86 participants, from three different broadcasts



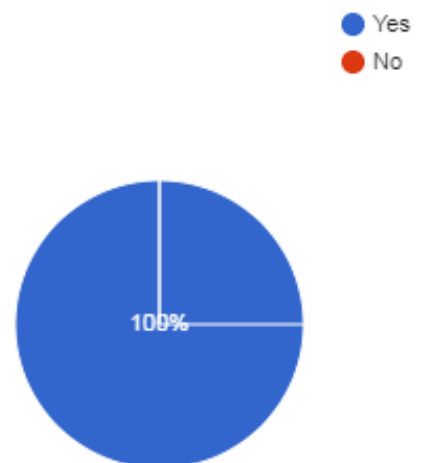
MSK - MRI for FRCR 2B (a) How to report MRI Shoulder (b) Exam cases viva



Did you find it useful
28 responses



Did you find it useful
10 responses



Testimonials

- Dr Aniq is a great MSK teacher. I know he is very busy but please do try to bring him back to teach us the hip MRI please (UK).
- Presenter was systematic and continued to reinforce the routine of assessing the shoulder. Starting from anatomy was very good to orientate from the beginning (UK).
- It was perfect. You would have to pay £500+ for this MSK course for someone to explain the shoulder MRI basics so well, so thank you Dr Khan and Dr Aniq for understanding that MSK

MSK - MRI for FRCR 2B (a) How to report MRI Shoulder (b) Exam cases viva

Radiology cannot be an exclusive club and more MSK Radiology resources should be made freely available for teaching and training the next generation of Radiologists (UK).

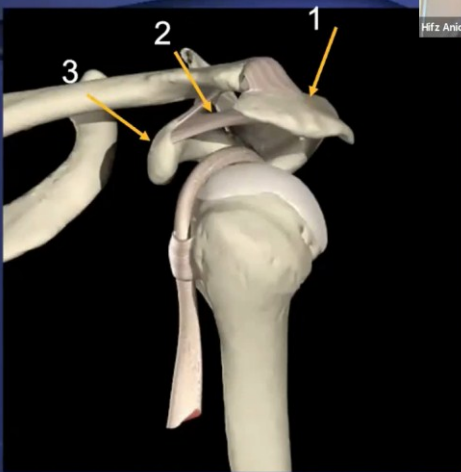
- Benefits we are getting through DKT session cannot be expressed in simple words (UAE).
- Excellent teaching overall with great cases and explanations - thank you! (UK).
- Excellent lecture of shoulder MR. Very extensive and informative (Saudi Arabia).
- Lifesaving (India).
- Very informative (Sri Lanka).
- Fantastic session, great speaker (UK).
- Helpful sessions for those with deficient training during residency (Pakistan).
- Great session. Really helpful to structure MRI reporting (Norway).
- Super excellent thanks for your great effort (Yemen).
- Best course (India).
- Quite informative session, great learning experience (Iraq).
- Teaching method and material were useful (UAE).
- Clear explanation (Egypt).
- Anatomy of shoulder well explained (India).
- Conceptual learning (India).
- I liked the comprehensive shoulder MRI review (Lebanon).
- Systematic approach to MR shoulder. Good cases (UK).
- Structured approach (Norway).
- Very informative lecture. Giving detailed analysis of every aspect (Sri Lanka).
- Going through shoulder MRI was brilliant (UK).
- Lecture and description was useful (Nigeria).
- Comprehensive teaching and cases (UK).
- Presentation style was useful (Pakistan).
- Excellent teaching points and cases (Pakistan).
- Very, very useful. Needed in fact. Shoulder is so hard. More teaching geared towards FRCR 2B is vital (UK).
- Whole session is very nicely elaborated (UAE).
- I liked the approach, always review x-ray and the glenoid clock (Zimbabwe).
- Excellent cases (Pakistan).
- It was perfect (UAE).
- All aspects were good (Pakistan).
- It was perfect (UAE).
- Good teaching. Include more such sessions. Thank you (India).
- The approach is very much helpful (India).
- Good content and cases (Malaysia).
- I liked the clinical/pathological/radiological correlation (UK).
- Cases were useful (Bangladesh).
- Excellent session (Pakistan).
- Cases and theory was useful (India).
- Good teaching session (Malaysia).
- Lecture and feedback was useful (Algeria).
- Brilliant session (Pakistan).
- Good teaching session. Thank you (Malaysia).

MSK - MRI for FRCR 2B (a) How to report MRI Shoulder (b) Exam cases viva

- Great session (Algeria).
- Perfect (Yemen).

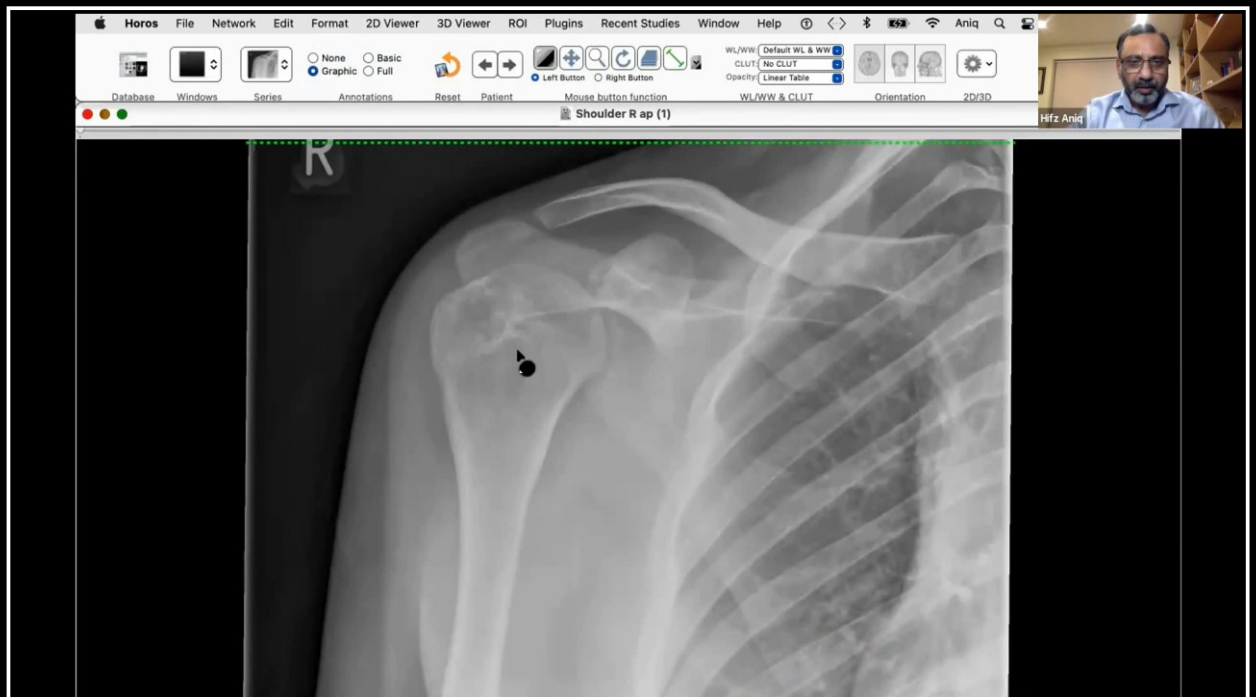
Quiz

- What are these structures?
- Ans:
1 - Acromion
2 - Coracoacromial ligament
3 - Coracoid



A 3D anatomical model of the shoulder joint is shown. Three yellow arrows point to specific structures: arrow 1 points to the acromion, arrow 2 points to the coracoacromial ligament, and arrow 3 points to the coracoid. The model is set against a dark blue background.

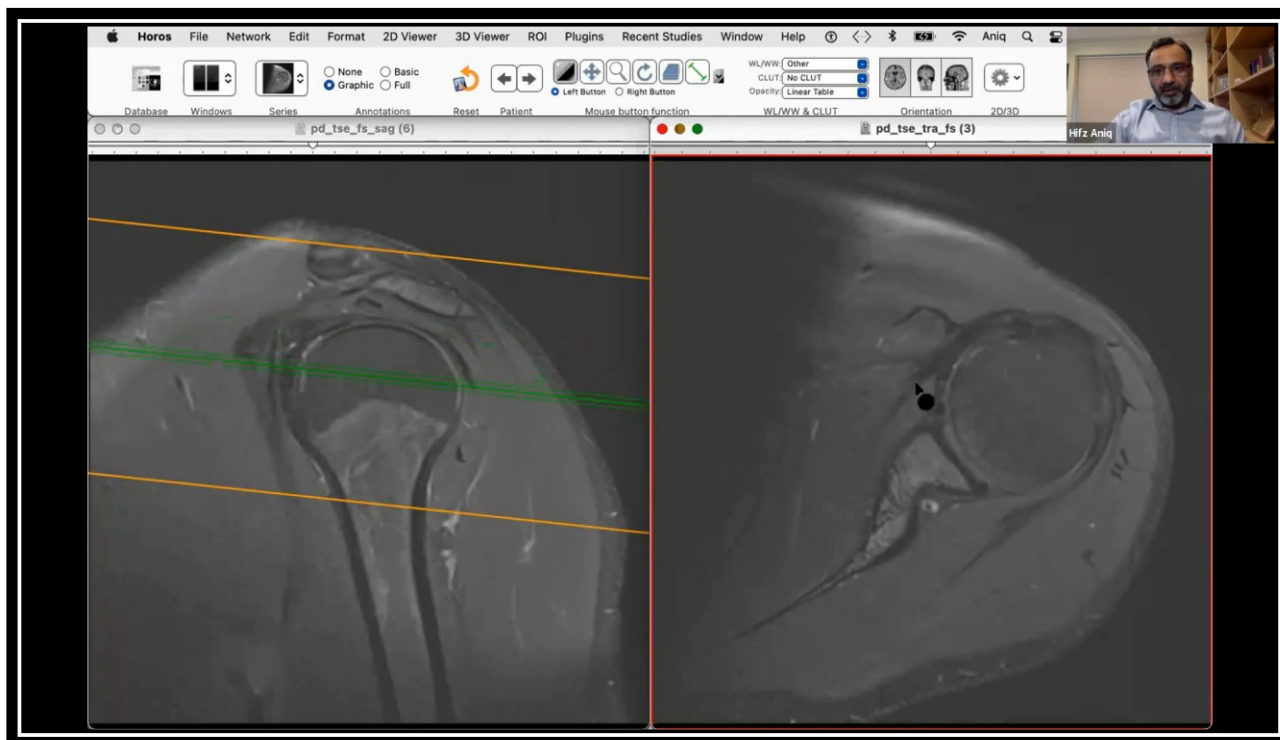
Hfiz Aniq



A screenshot of the Horos software interface. The main window displays an AP radiograph of the right shoulder. The software interface includes a menu bar (File, Network, Edit, Format, 2D Viewer, 3D Viewer, ROI, Plugins, Recent Studies, Window, Help), a toolbar with various icons, and a status bar at the bottom that reads "Shoulder R ap (1)". A small video window in the top right corner shows a man speaking.

Hfiz Aniq

MSK - MRI for FRCR 2B (a) How to report MRI Shoulder (b) Exam cases viva



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