



Summary Feedback

ST1 – ST4 Teaching Programme 2023

FRCR 2B Practice Viva – Nuclear Medicine (Session 22)

(15th June 2023)

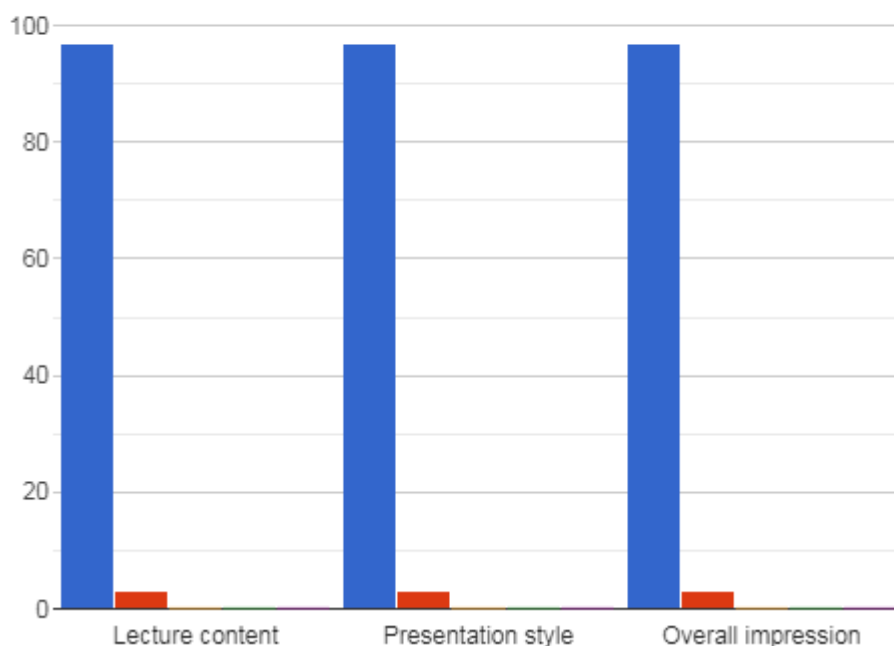
**Delivered By:
(Sherif Elsobky)**

Summary Points:

- ST1-ST4 teaching programme 2023 – FRCR 2B Practice Viva Session 22: 2 hours teaching time
- Total Attendees: 302 from 34 Countries (Bahrain, Bangladesh, Botswana, Canada, China, Dominica, Egypt, Hong Kong, India, Indonesia, Iraq, Ireland, Jordan, Kenya, Kuwait, Malaysia, Mauritius, Myanmar, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Tanzania, Türkiye, UAE, UK, USA, Yemen, Zimbabwe).
- Total feedback received from 100 participants

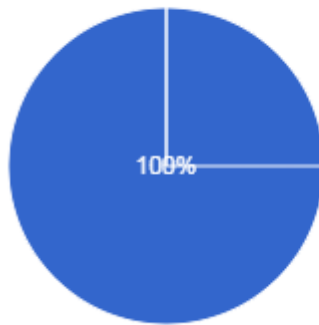
Please rate the following aspects of the session

Excellent Very good Good Satisfactory
Poor



Did you find it useful
100 responses

● Yes
● No



Testimonials

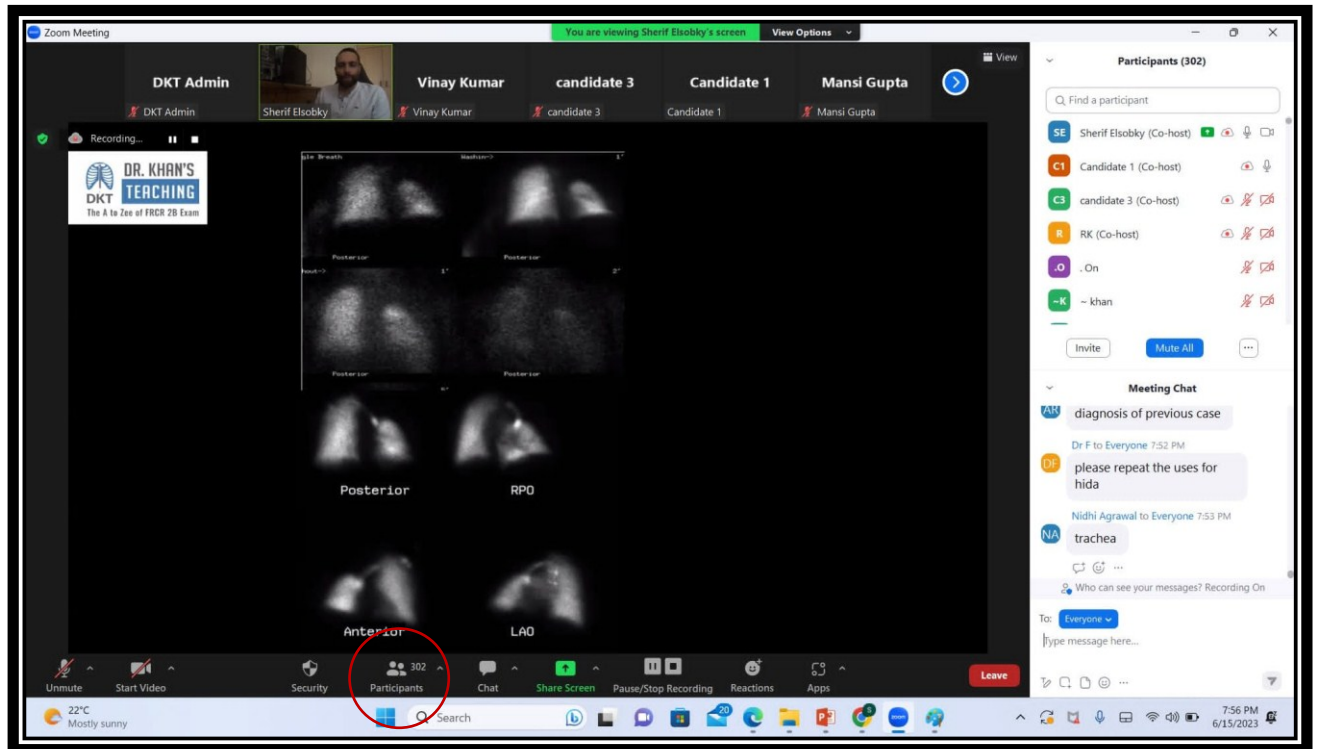
- Really enjoyed the session, you targeted your audience very well. Please come back and do the session again for others in future or play the replay for future sittings as very useful (UK).
- Dr. Sherif Elsobky conducted an amazing teaching session regarding findings of various diseases on nuclear scans, and I have really benefitted from it (Saudi Arabia).
- Excellent session. Will be watching recording again (UK).
- Totally splendid lecture. In two hours he taught us whole of nuclear medicine without us getting bored or tired or inattentive (Pakistan).
- Excellent cases, really good teaching - at a good pace and clear slides. Really enjoyed this session (UK).
- Excellent. One of the best sessions ever (UK).
- Fantastic session, very informative with plenty of very interesting cases (Egypt).
- "Very clear explanation of a good range of nuclear medicine cases. Good guiding of candidates" (UK).
- Impressive session (Egypt).
- The speaker was awesome (Iraq).
- One of the best sessions for nuclear imaging (Jordan).
- All of it was brilliant. Great teacher! (UK).
- Excellent, Thank you! (UK).
- Great teaching (Pakistan).
- Excellent session (Pakistan).
- Very informative (UAE).
- Excellent lecturer (Egypt).
- Great. Really useful (UK).
- Excellent session (Pakistan).

FRCR 2B Practice Viva - Nuclear Medicine (Session 22)

- Excellent work, Thank you (Bahrain).
- I would highly recommend this session to my colleagues (Pakistan).
- Very clear explanations and great selection of cases (Jordan).
- Thank you for the amazing session (UK).
- Wonderful (India).
- Excellent session on nuclear medicine (UK).
- Was excellent session (Saudi Arabia).
- Very educative (Nigeria).
- Great teaching session (India).
- Excellent presentation (Kenya).
- Excellent teaching. Just wow. I learnt so many things (Algeria).
- Nice (Egypt).
- Perfect (Pakistan).
- The variety of nuclear medicine scans was great (Saudi Arabia).
- The cases were comprehensively explained and nuclear medicine is a relatively lesser seen topic (Pakistan).
- Very nice collection (UK).
- Every aspect was useful (Pakistan).
- Excellent way of teaching (Pakistan).
- The best part was the exposure to lots of interesting cases (Malaysia).
- Excellent cases and discussion (Oman).
- Excellent teaching points (Pakistan).
- Really detailed and comprehensive teaching targeted at the FRCR 2B exam (Saudi Arabia).
- Very useful NM teaching for 2B (UK).
- Case discussion and selection was very valuable (UAE).
- Film imaging study was amazing (Pakistan).
- Explanation was great (Pakistan).
- Helping hands in interpreting unclear studies (Pakistan).
- "Clear explanations, lots of cases" (UK).
- All aspects are perfect (Saudi Arabia).
- Covered all aspects very well, excellent explanation (Pakistan).
- Extremely useful. Excellent teaching! (UK).
- The targeted approach of the lecturer was the most useful (Jordan).
- Excellent and very informative session (Iraq).
- Teaching material was the best (UAE).
- Cases were very good, gave good explanations (India).
- Excellent cases and teaching (Kenya).
- Rare topic (Oman).
- Complete collection of NM scans, nice teaching points (Pakistan).
- The quick summary discussion points after every cases presented. Quite useful recap (South Africa).
- Superb (India).
- Collection and explanation were the most valuable (Saudi Arabia).
- Exam oriented approach (India).
- Clear explanations (Kenya).
- Very well organised and easy to understand (Algeria).
- Detailed explanation of cases (Pakistan).

FRCR 2B Practice Viva - Nuclear Medicine (Session 22)

- The content and breadth of knowledge were very valuable (UK).
- Excellent lecture on a topic usually ignored (Pakistan).
- Use of PSMA studies for prostate Cancer metastasis, importance of systematic description/approach of the images was very good, teaching method was amazing (Tanzania).
- Good key points and very succinct (UK).



FRCR 2B Practice Viva - Nuclear Medicine (Session 22)

The screenshot shows a Zoom meeting interface. At the top, the meeting title is "Zoom Meeting" and a status bar indicates "You are viewing Sherif Elsobky's screen". The participant list at the top includes DKT Admin, Sherif Elsobky, Vinay Kumar, candidate 3, Candidate 1, and Dr Khan's Teaching. The main content area displays a nuclear medicine scan with four quadrants labeled ANTERIOR, POSTERIOR, RPO, and LPO. A logo for "DR. KHAN'S DKT TEACHING" is visible in the top left of the main area. The right sidebar shows a "Participants (297)" list and a "Meeting Chat" window. The chat contains the following messages:

- DIAGNOSIS PLEASE
- Abdul Qadeer to Everyone 7:24 PM: NAI?
- Dr Nafees to Everyone 7:24 PM: WHAT ABOUT SOFT TISSUE UPTAKE IN LEFT LEG?

The bottom of the screen shows the Zoom control bar with options like Unmute, Start Video, Security, Participants, Chat, Share Screen, and a "Leave" button. The system tray at the very bottom shows the date and time as 7:26 PM on 6/15/2023.

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