

Summary Feedback

(Combined feedback broadcasted at multiple times this week)

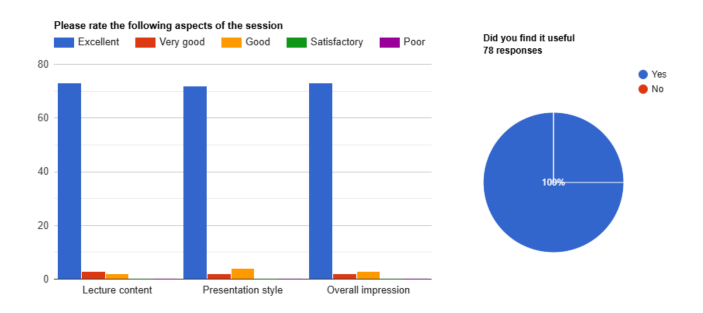
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

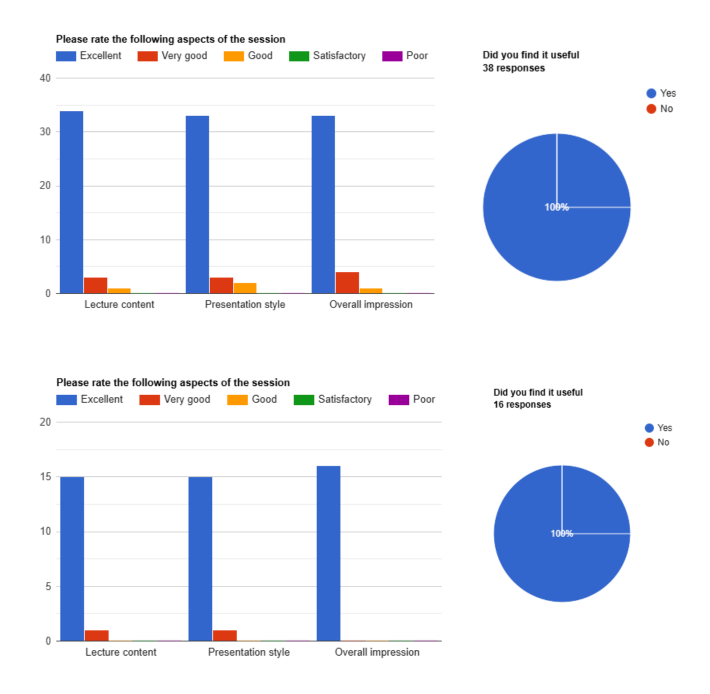
Session 28/40

Nuclear Medicine for FRCR (2nd & 3rd November 2024) Lecturer: Andrew Hails

Summary Points:

- Total Attendees: 411 from 32 Countries (Algeria, Australia, Bahamas, Bangladesh, Dominica, Egypt, Germany, Ghana, Hong Kong, India, Indonesia, Iraq, Jordan, Kuwait, Libya, Malaysia, Nigeria, Oman, Pakistan, Qatar, 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 132 participants, from three different broadcasts





Testimonials

- Nice information about nuclear radiology cases and how to differentiate with other differentials. Great, thanks (Yemen).
- Wraps around all aspects of nuclear medicine in one session is amazing (Algeria).
- Thanks to Dr. Andrew. Excellent collection of cases. Best revision of nuclear studies (Pakistan).
- Basic interpretation of nuclear scan especially bone scan which is commonly done was useful (UK).
- Very useful for exam going candidates (India).
- Well organized with good information (Sudan).
- Excellent session for nuclear medicine/radiology (Iraq).
- Wide coverage of all types of nuclear med studies (Malaysia).
- Good teaching style. Well simplified (Zimbabwe).

- Excellent summary of nuclear medicine (Saudi Arabia).
- Basics of nuclear medicine as well as variety of cases shown were useful (India).
- Continue the excellent work Sir (Nigeria).
- The nuclear images that I do not see in my normal day to day work were useful (UK).
- Perfect session (Sudan).
- Super excellent (Nigeria).
- Great lecture, thanks a lot sir (Egypt).
- Great session (Algeria).
- Nice learning (India).
- Useful to review more benign and aggressive pathologies. Large variety of cases (UK).
- Valuable session (Iraq).
- Useful discussion (Egypt).
- Approach to NM, who to interpret and terminology/report discretion in NM was useful (UK).
- Nice cases (Pakistan).
- Case discussion was useful (India).
- It was perfect (UAE).
- The whole lecture was useful (Yemen).
- Good cases (India).
- Different non-malignant causes for increase uptake in bone scan was most useful (Sri Lanka).
- The nuclear medicine cases are variable and interesting (Saudi Arabia).
- Good cases (Türkiye).
- Interpretation and approach to bone scan cases was useful (India).
- Entire session was useful (Bahamas).
- All of it was useful (Qatar).
- Nuclear scan was useful (Malaysia).
- Content and delivery was useful (UK).
- Images were useful (Sri Lanka).
- Variety of cases was useful (Pakistan).
- Informative session (Jordan).
- Very nicely paced and excellent learning material (Saudi Arabia).
- The cases, learning points and viva tips were useful (UK).
- Image explanation by the speaker was useful (Pakistan).
- Every aspect was useful (India).
- All of it was very useful & valuable (Egypt).
- Cases and discussion was useful (India).
- Brilliant (Libva).
- Case based discussion was useful (India).
- Excellent session (Sri Lanka).
- Excellent teaching (UK).
- Because we ignore nuclear radiology, it is being digestible lecture (Sudan).
- It was perfect (UAE).
- Please keep doing the good work (UK).
- It's perfect sir (Egypt).
- Very useful session (Pakistan).
- Very informative (Yemen).
- Good teaching (UK).
- Superb session (India).

- In my IMM toacs and part two toac and clinical exam it will be very helpful (Pakistan).
- Excellent cases (Saudi Arabia).
- Awesome, DKT (Pakistan).
- Great coverage of topics (Iraq).
- Very good nuclear medicine cases (India).
- Good content (Pakistan).
- Seeing different cases was useful (UK).
- Perfect presentation (UK).
- All the aspects were useful (Sri Lanka).
- Excellent teaching and cases (Pakistan).
- Very comprehensive (Malaysia).
- Nice and impressive (Iraq).
- Very much helpful (Sri Lanka).

