

Summary Feedback

(Combined feedback broadcasted multiple time this week)

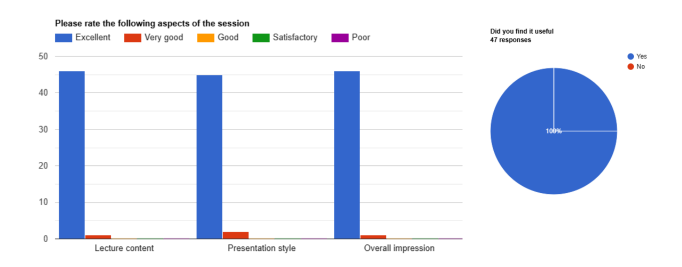
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

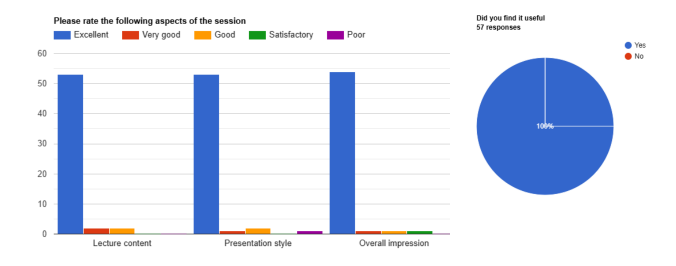
Session 18/38

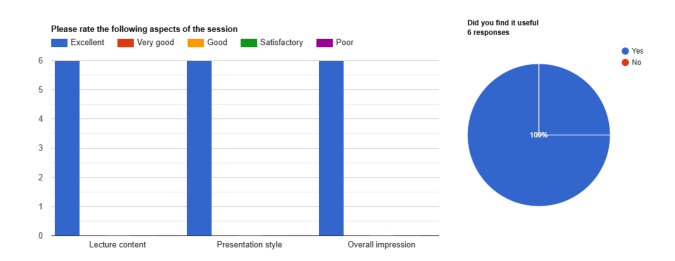
Nuclear Medicine For FRCR (2nd & 3rd August 2025)
Lecturer: Andrew Hails

Summary Points:

- Total Attendees: 296 from 30 Countries (Algeria, Bangladesh, Botswana, Egypt, Ethiopia, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Malaysia, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, Uganda, UK, Yemen, Zambia).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- · Total feedback received from 110 participants, from three different broadcasts





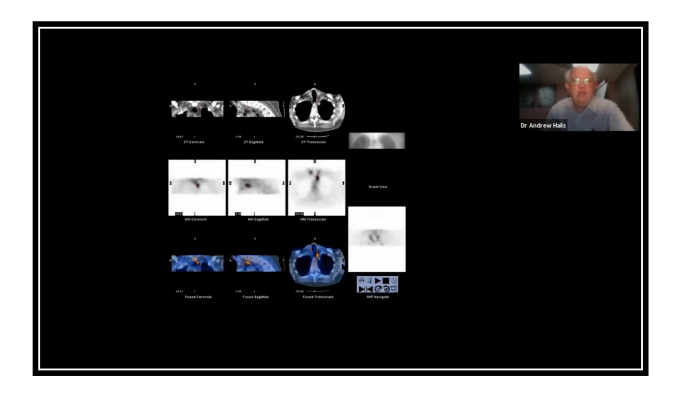


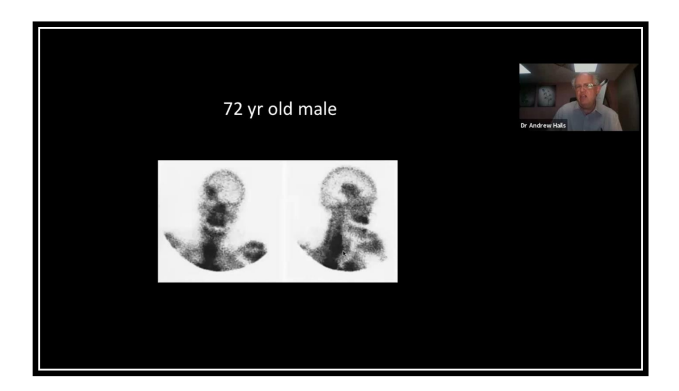
Testimonials

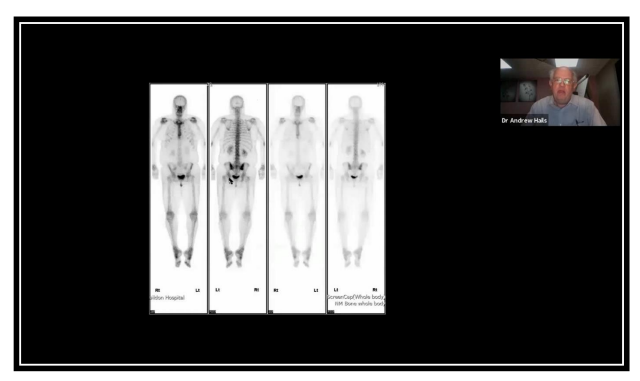
- Dr. Hails is a very humble teacher. Explains really well. I specially loved the variety of pathologies shown (UK).
- Useful exam mimicking and clear nuclear studies simplification (Egypt).
- Excellent, the repeat session helped consolidate the knowledge (Nigeria).
- Great case selection. Seeing nuclear medicine cases is a great revision as not seen much in usual practice of many radiologists (UK).
- The way of teaching from anatomy to pathology and treatment was excellent (Pakistan).
- Outstanding collection of cases and excellent way of presentation and teaching (India).
- Great teaching session on nuclear medicine! (Malaysia).
- Useful for both clinical and exam purposes (Singapore).
- Great cases (Iraq).
- Very to the point and useful discussion (Pakistan).
- I loved how he went from basic to advanced (India).
- Glad for the ability to understand nuclear medicine (Nigeria).

- Learnt new stuff (Botswana).
- Nice nuclear medicine images (Sudan).
- Excellent teaching session (Algeria).
- All the aspects were useful. We don't see these cases every day (UK).
- Nice explanations and case discussions (India).
- Keep up the good work (UAE).
- Refreshed the memory. Very informative (UK).
- Amazing cases selection and discussion (UAE).
- Wonderful session (Pakistan).
- Very educative (UK).
- Very informative (Saudi Arabia).
- Excellent teaching session (Nigeria).
- It was perfect (UAE).
- It's perfect (Egypt).
- Great to go through lots of cases and scenarios (UK).
- Nice explanations of the pathology (Kuwait).
- Unique imaging modality (Sudan).
- Great nuclear medicine cases and explanations (UK).
- Excellent lecture content (UK).
- All of it was very useful & highly valuable (Egypt).
- Amazing (UAE).
- Very helpful session (UK).
- Highly intellectual (Pakistan).
- All parts of the lecture were great (Sudan).
- Useful concepts (UK).
- Great explanation by the moderator (UK).
- Excellent NM session (Saudi Arabia).
- The nuclear imaging case was amazing (UK).
- Very nice cases (India).
- Whole lecture was very helpful (Pakistan).
- It was perfect (UAE).
- Good cases (UK).
- Nice cases (India).
- Great lecture (Libya).
- Great thank you! (UK).
- Excellent and rare cases (UK).
- Outstanding (Pakistan).
- BRILLIANT!! (UK).
- Nice (Pakistan).
- Excellent (UK).
- It's all useful (UAE).
- Nice cases (Pakistan).
- Detailed explanation (Pakistan).
- Good revision (UK).

- Excellent content and delivery (UK).
- Good images (Pakistan).
- Brilliant presentation style (UK).
- Excellent cases (UK).
- All the topics covered were very useful (Pakistan).
- The differential diagnosis of hot spots in bone scan were very useful (UK).
- Excellent teaching and cases (Pakistan).
- Viva cases of nuclear scans were well taught (UK).
- Whole talk was useful (Pakistan).
- Multiple studies discussed (UK).
- Excellent variety of cases (Pakistan).
- Valuable insights into nuclear medicine (UK).
- Brilliant session (Algeria).
- Excellent session (Pakistan).
- I liked the wide range of cases (UK).
- Superb session (Pakistan).
- Good description and images (UK).
- Excellent cases (Pakistan).
- Cases collection was most useful (Pakistan).







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