

Summary Feedback

(Combined feedback broadcasted at multiple times this week)

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

Session 8/40

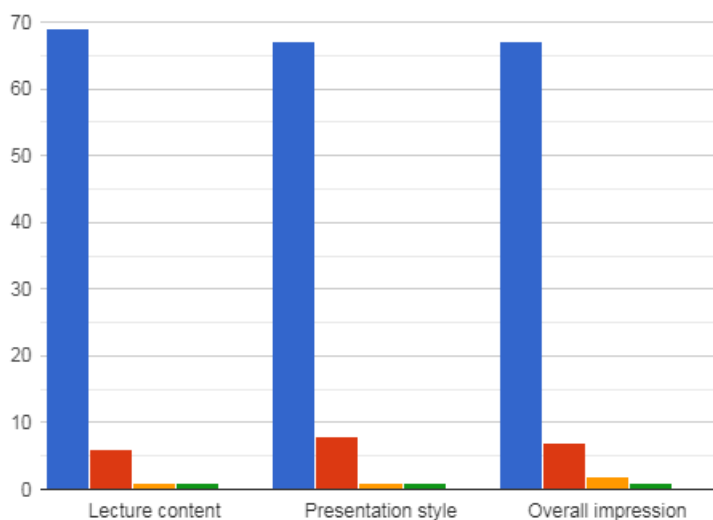
Cardiac and Aorta - Acquired & Congenital Disease (22nd and 23rd June 2024) Lecturer: Samavia Raza

Summary Points:

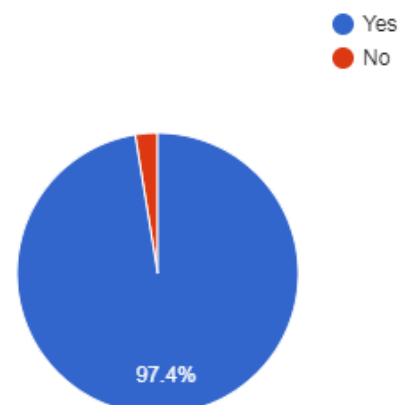
- Total Attendees: 297 from 34 Countries (Algeria, Bahrain, Bangladesh, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Jordan, Kenya, Kuwait, Libya, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 125 participants, from three different broadcasts

Please rate the following aspects of the session

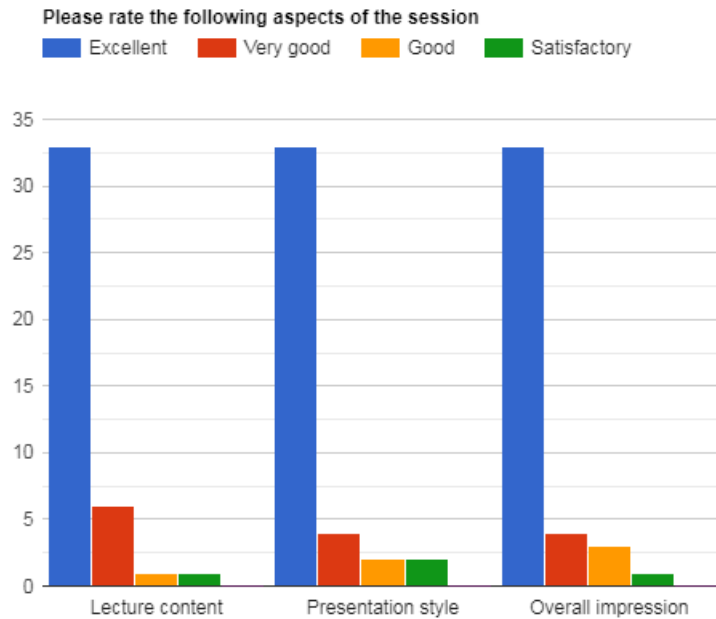
Excellent Very good Good Satisfactory



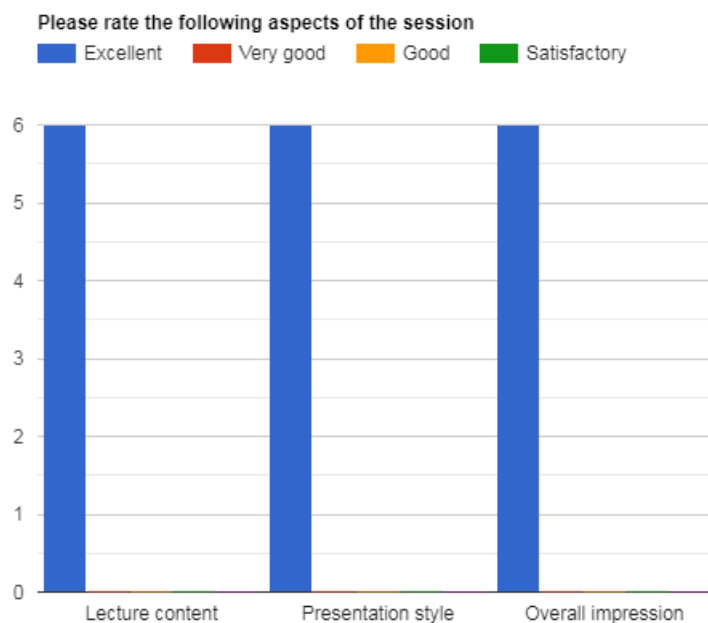
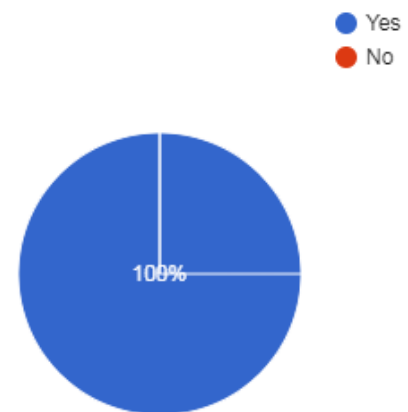
Did you find it useful
78 responses



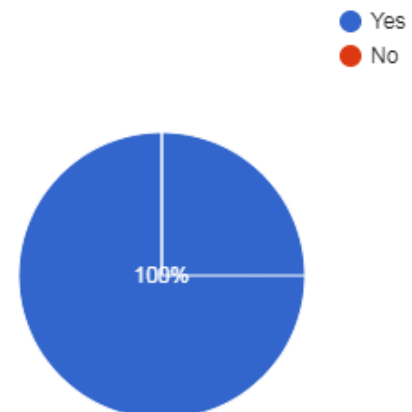
Cardiac and Aorta - Acquired & Congenital Disease



Did you find it useful
41 responses



Did you find it useful
6 responses



Testimonials


- Very helpful teaching very useful and directed to RCR syllabus. Many thanks (UK).
- Excellent, thank you! it's a topic that's rarely taught (Zimbabwe).
- It was a topic which I have less knowledge about, my priming is done (India).
- Cardiac CT is not taught by teachers here as no one knows it themselves. The fact madam started with the very basics is excellent (Pakistan).
- I am thinking about sub-specialising. It's a really good topic (UK).
- Bringing a positive change in the understanding of the subject (Pakistan).
- I have just joined the DKT. It was the first ever lecture I've attended on DKT. Excellent teaching program. Really appreciated (Pakistan).
- Discussion of specific parameters required for validation of CTCA imaging were the most useful (UK).

Cardiac and Aorta - Acquired & Congenital Disease

- 'The value of CTC over conventional coronary angiogram' was the most helpful aspect (Qatar).
- Cardiac imaging is not well taught so this session has really helped (UK).
- Really helpful coverage of cardiac CT and Cardiac MR. Good clarification of concepts that are not fully understood (UK).
- 'Assessment of acute cardiac pathologies' was the most useful aspect (Saudi Arabia).
- The whole lecture was useful (Egypt).
- Detailed explanation. Many thanks for the valuable slides (UK).
- Excellent presentation including the images (South Africa).
- Ischemic cardiomyopathy and sub endocardial enhancement were the most useful aspects (Zimbabwe).
- 'Life threatening cardiovascular pathologies to be aware of during on call reporting' was the most useful (UK).
- Calcium scoring and measurement of cardiac myopathy were the most helpful aspects to me (Nigeria).
- I loved the content and delivery (UK).
- Excellent practical presentation and orientation on cardiac imaging (Algeria).
- It is perfect (Saudi Arabia).
- Great information sharing (India).
- Excellent presentation (Kuwait).
- Wonderful (Qatar).
- Nice (Maldives).
- Happy (Sri Lanka).
- Excellent lecture – thanks (Nigeria).
- Good session. Thank you (Malaysia).
- Outstanding (Pakistan).
- Very informative (Saudi Arabia).
- Very nice looking (India).
- Very educative (Nigeria).
- Superb session (India).
- Great presentation (Nigeria).
- I liked the specialised description on CVS (Pakistan).
- Good teaching points (India).
- How to perform cardiac CT was very helpful (Pakistan).
- Quality education (UK).
- I liked the content and delivery (UK).
- Every aspect was useful, particularly the images (UK).
- I liked the approach and the detailed explanation (South Africa).
- I liked the detailed coverage of the topic (Maldives).
- Loved the detailed explanation of the ECG gating (UK).
- It was perfect (UAE).
- I liked the detailed explanation (Zimbabwe).
- Good presentation (India).
- Useful session (Malaysia).
- Topic selection was good (India).
- Excellent teaching method and material (India).
- I loved learning the basics of cardiac CT (Sri Lanka).
- I liked the detailed explanations (Saudi Arabia).


Cardiac and Aorta - Acquired & Congenital Disease

- Nice demonstration (Iraq).
- Presentation (Nigeria).
- Excellent teaching (UK).
- Good session (Iraq).
- Great cases (UK).
- Thank you for this learning opportunity (UK).
- Good job (Qatar).
- Very educative (Nigeria).
- Excellent (Pakistan).
- Excellent presentation (Algeria).
- Very helpful (Pakistan).
- Loaded session (Nigeria).
- Excellent (Pakistan).
- Good teaching (India).
- I liked the content and the simple way of explanation (Pakistan).
- Teaching style was the best (Pakistan).
- Loved the detailed explanation (Egypt).
- Cardiac radiology was the best aspect (India).
- Loved the content and the teaching style (UK).
- I liked the basics of cardiac CT (Sri Lanka).
- Excellent teaching and illustration (Nigeria).
- Many new things learned on cardiac imaging (UK).
- Loud and clear key-statements by the teacher (Pakistan).
- Every aspect was useful especially the basics (Pakistan).
- Went through the much needed basics in a thorough way (UK).
- Excellent teaching (UK).
- Detailed CT and X-ray of cardiac anatomy were amazing (Pakistan).
- Scanning protocol was the best (UK).
- Very brilliant effort by Dr Samavia (Pakistan).





DR. KHAN'S
DKT TEACHING
The A to Zee of FRCR 2B Exam


COMMON PATHOLOGY:
POST AORTIC ROOT REPLACEMENT, NORMAL POST OP
APPEARANCE, MEDIASTINAL COMPLICATION, IMPENDING
RUPTURE




SAMAVIA RAZA











DR. KHAN'S
DKT TEACHING
The A to Zee of FRCR 2B Exam




SAMAVIA RAZA

Pre-stenting



Post-stenting



Cardiac and Aorta - Acquired & Congenital Disease

