

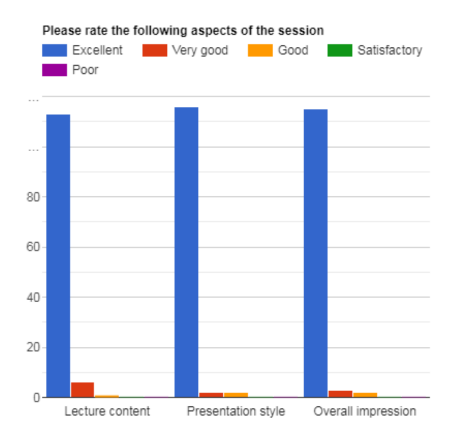
Summary Feedback

ST1: Two Year Teaching Programme

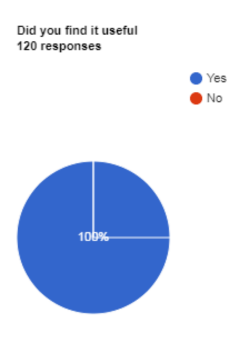
Session 4.2- Interventional Radiology: IR for FRCR 2B Exam (Part-2) (2nd December 2021) Delivered By: (Muhammad Asad Hanif)

Summary Points:

- ST1-ST4 teaching session 4.2: 3 hours teaching time
- Total Attendees: 272 from 30 Countries (Australia, Bahrain, Bangladesh, Canada, China, Dominica, Egypt, Ghana, India, Iraq, Kenya, Kuwait, Malaysia, Myanmar, Namibia, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Tanzania, UAE, UK, USA, Yemen, Zimbabwe).
- Total feedback received from 120 participants



Session 4.2- Interventional Radiology: IR for FRCR 2B Exam (Part-2)



Testimonials

- All the aspects are commendable. The format session was conducted on was very academic and covered almost all the basic areas needed to be covered (UK).
- "Dr Hanif's explanations are superb, he explains in a clear and understandable way. He is very kind and has a non-judgmental /non intimidating manner with viva candidates" (UK).
- Interest in IR so found this incredibly interesting. I have heard that there was a lot of IR in the recent 2a exam so this is incredibly valuable even though I am ST1 currently (UK).
- Lots of excellent discussion and explanation of acute vascular cases (UK).
- Really interesting; thank you. I appreciate your teaching style, especially when interacting with the candidates! (UK).
- Relevant and structured training. High quality teaching at no cost. easily delivered (UK).
- Great Knowledge (Pakistan).
- think the use of the program to scroll through different cases is really good and also the multiple choice questions are also helpful (UK).
- Brilliant speaker, please bring him back for more IR talks. I enjoyed learning about IR from Dr Hanif and his cases (UK).
- Very good presentation (India).
- Very well managed session in terms of providing cases in a DICOM viewer and discussion with the candidates (UK).
- Very good (Saudi Arabia).
- Great (UK).
- DKT is a great source for standard learning (Pakistan).
- Excellent resources (UK).
- Superb (Pakistan).
- Very helpful session (UK).
- Impressive (Namibia).
- 5/5 (Pakistan).
- Excellent lecture as always (Egypt).
- Very useful discussion (Oman).

- Amazing (Egypt).
- Awesome. Thank you (UK).
- Thank you so much (Pakistan).
- Nice job (Iraq).
- Very informative (UAE).
- Excellent, very helpful (Pakistan).
- Excellent thank you (Egypt).
- Great presentation (South Africa).
- So useful and amazing session (Saudi Arabia).
- Very educative (Kenya).
- Superb (Pakistan).
- Great teaching (UK).
- Brilliant lecture. thank you (UK).
- Very impressed (India).
- Great Knowledge (Pakistan).
- It is the best (Pakistan).
- Simply excellent (Pakistan).
- All Good (UAE).
- Perfect session (UK).
- "More lectures from this speaker. He was excellent. Perhaps a mix of cases for all abilities so
 more senior candidates don't get bored and the ST1 candidates are not completely unsure of
 what is going on in the case" (UK).
- All the review cases were so clear and the tutor was clear (Nigeria).
- Detailed description of points to mention while reporting the scan (Saudi Arabia).
- Intervention cases with interactive session was very useful (Myanmar).
- Excellent description (Pakistan).
- Approach to each case was good (India).
- It is very valuable (Egypt).
- Very nice interventional angiography cases (UAE).
- The explanations given for each case and the additional images given to make the points clearer (Nigeria).
- "Clear explanation, Interesting cases, Interactive teaching" (Algeria).
- Great basic learning (India).
- Superb Session (Pakistan).
- Thank you for the case based teaching, explained very well (UK).
- Good cases and good teaching especially questions in between the sessions allow active participation to everyone (Pakistan).
- Great lecture (Pakistan).
- Very important topic coverage (UK).
- Informative (Iraq).
- All cases were valuable (Namibia).
- Good cases and explanation. Good images (UK).
- Great cases and teaching (UAE).
- Good review of vascular interventional radiology (Egypt).
- Perfect coverage (UK).
- The viva questions and encouragement to find subtle abnormalities which we may usually miss. learnt new content too (India).
- Well organized with practical cases (UK).

- Excellent presentation (UK).
- It was useful to know the different scan findings, particularly in aneurysms, dissections, etc. that would trigger an emergency call to the clinical team (UK).

