

# **Summary Feedback**

## ST1 – ST4 Teaching Programme 2024

## DKT FRCR 2B Practice Viva (Session 51) Essentials of Interventional Radiology (IR) for FRCR Exam (Part 2) (22<sup>nd</sup> February 2024) Delivered By: (Muhammad Asad Hanif)

#### Summary Points:

- ST1-ST4 teaching programme 2024 FRCR 2B Practice Viva Session 51: 2 hours teaching time
- Total Attendees: 343 from 40 Countries (Algeria, Afghanistan, Australia, Bahrain, Botswana, Canada, China, Czech Republic, Egypt, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Kenya, Malaysia, Malta, Mauritius, Myanmar, Namibia, Nepal, Nigeria, Norway, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Syria, Türkiye, UAE, UK, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 116 participants





### <u>Testimonials</u>

- Excellent selection of IR specific cases by Dr Hanif! Very valuable teaching as some of the signs I had not seen before so found it very useful! (UK).
- Amazing teaching cases with explanation by a great teacher (South Africa).
- The explanation of the cases by the presenter was useful (South Africa).
- Very informative session regarding intervention radiology (Sri Lanka).
- I liked how the teacher explained everything in detail after each candidate was done (Pakistan).
- Valuable feedback and interesting cases (Algeria).
- Imaging of DSA and its miriad of cases shown was very helpful (India).
- Wonderful session. Very nice teaching cases (Pakistan).
- Great selection of cases and learning points (UK).
- The knowledge of interventional radiology and for exam preparation (Malaysia).
- Excellent case selection. Varied, simulating day to day experiences (Nigeria).
- Good cases and teaching. Good pace. Thank you Dr Hanif (UK).
- Presentation, contents and observing the candidates was valuable (Hong Kong).
- It gives me different aspects of the scope of interventional radiology in different radiological issues (UK).
- Everything was excellent (Saudi Arabia).
- Cases were good (Saudi Arabia).
- It was perfect (UAE).
- Very good presentation (Qatar).
- Very good new cases (India).
- Excellent session for IR (Saudi Arabia).

- I enjoyed the session and it was very informative and very useful (UK).
- It's all great! (Kenya).
- Very good cases and descussion (Egypt).
- The real experience tips (Oman).
- The variety of cases shown and taught (UK).
- It was perfect (UAE).
- Great teaching session (Iraq).
- Excellent as always (Pakistan).
- Very good. Expecting more sessions (Qatar).
- Excellente teaching session (Algeria).
- Great teaching session. Thank you (Malaysia).
- Double aortic shadow is pathognomnic of aortic dissection. Contrast is more dense in false lumen (Zimbabwe).
- Very good content and teaching sessions (South Africa).
- Very informative (UAE).
- Excellent teaching (UK).
- Excellent session (Saudi Arabia).
- Fantastic (South Africa).
- Woow (Egypt).
- Excellent platform for learning (India).
- Very good session (UAE).
- Excellent case discussion (Sri Lanka).
- Good lecture, thank you all (Libya).
- I liked the vascular cases (Norway).
- Interactive session (Canada).
- I liked the cases with excellent explanations (Sri Lanka).
- All aspects were useful(Pakistan).
- Very nice and clear description of IR cases (Pakistan).
- Description and approach pattern was useful (India).
- I liked the cases, imaging interpretation and management (Kenya).
- Varieties of interesting cases were useful (Oman).
- The cases were real applicable cases (Saudi Arabia).
- Cases and discussion was useful (Egypt).
- Very good cases and discussions (Malta).
- All aspects are excellent. Brilliant explanation (Pakistan).
- Excellent cases, excellent style of teaching, excellent questions (Pakistan).
- All cases were useful (Oman).
- Excellent and brilliant session (Pakistan).
- Par excellence (Pakistan).
- Useful session! (UK).
- Wonderful cases (Pakistan).
- Amazing (Egypt).
- Remarkable!! (UK).
- Great offering (South Africa).

- Well delivered (Nigeria).
- Wonderful! (UK).
- Superb session (India).







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