

## Summary Feedback

(Combined feedback broadcasted multiple time this week)

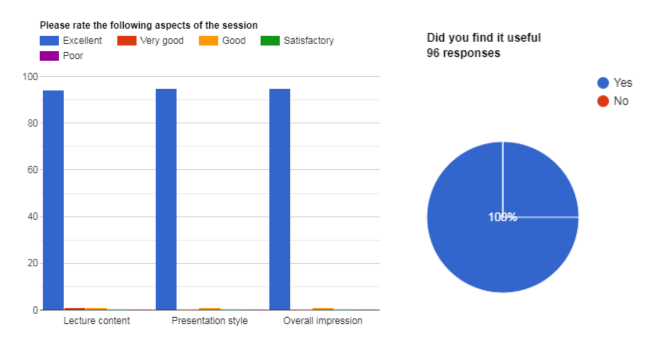
### PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

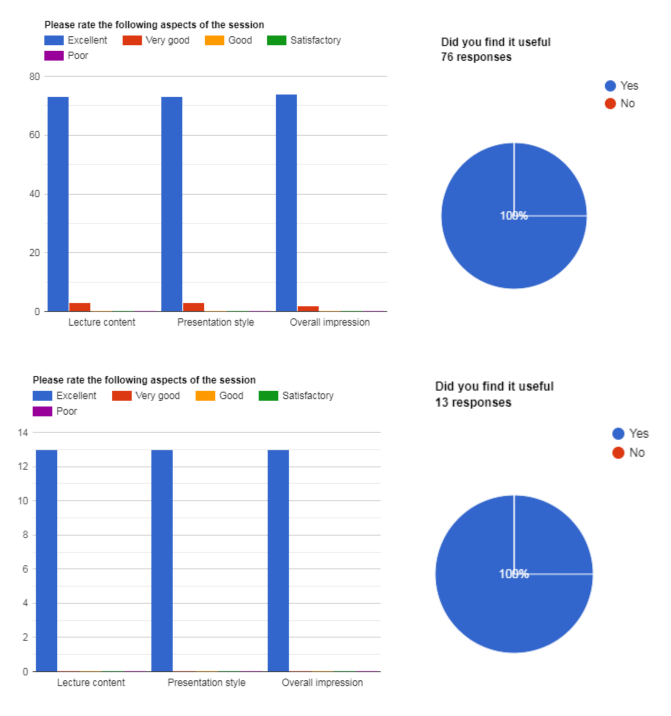
# Session 14/40

### GIT for FRCR Exam (Part - 4) - Liver, Biliary, Spleen & Pancreas (3<sup>rd</sup> & 4<sup>th</sup> August 2024) Lecturer: Sami Khan

#### Summary Points:

- Total Attendees: 505 from 37 Countries (Algeria, Australia, Bangladesh, Brunei, China, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Ireland, Jordan, Kenya, Libya, Malaysia, Maldives, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Romania, 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 185 participants, from three different broadcasts



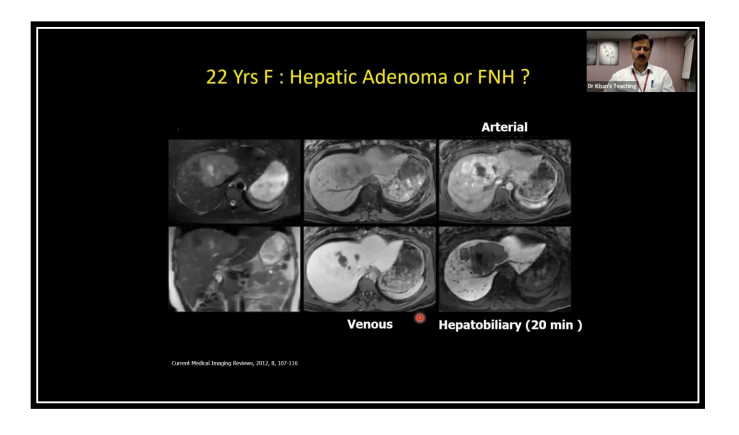


#### **Testimonials**

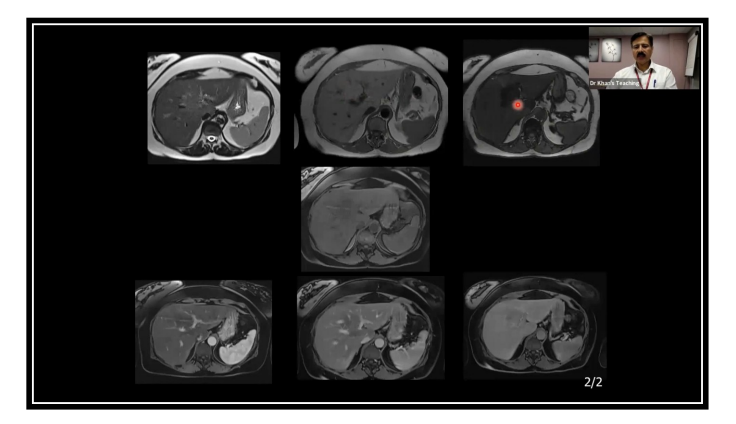
- Classes of radiology couldn't have been more interesting and crisp. The explanation offered at the end of each case and the case collection is just out of the world. DKT is the best platform for residents who do not have academic classes at their own hospitals (India).
- Extremely valuable session covering tricky topics, particularly liver MRI and also biliary related pathology, which are common topics in the exam. This helped to clarify some areas of confusion I had, and better develop my differential diagnosis (UK).
- Sir thank you so much for the class. There were a lot of concepts which I could grasp fully for the first time (India).
- Covering a large number of pathologies of liver and biliary system. Very valuable cases taught by Dr Khan. Exceptional as always!!. (Pakistan).
- Everything was great. Cleared a lot of my doubts and helped to build concepts (Singapore).

- Excellent understanding of an important and difficult topic (UK).
- Dr Sami Khan is an amazing teacher. He teaches with such zeal and passion. Truly indebted to him (Pakistan).
- Very important concept, i am learning what i should learn in my residency, really eye opening (India).
- Very helpful. Gain a lot of knowledge (Malaysia).
- Thanks is not enough. MRI of liver was difficult to me before you session sir, now its good (Egypt).
- Dr Khan I am immense thankful to you, hope one day I will be part of your team (India).
- Great lecture. I have learnt a lot (South Africa).
- Great Stuff by @DKT as always (Zimbabwe).
- Super excellent (Nigeria).
- Very good presentation as usual (Kenya).
- Excellent teaching as always (UK).
- Excellent cases and demonstration (Iraq).
- The initial explained by Dr Khan was most useful (Pakistan).
- Teaching covers everything needed for the practice and the exams (Sudan).
- Case based lecture with companion cases and discussing all of the differentials (Türkiye).
- How to differentiate between focal hepatic lesion was most useful (Yemen).
- Excellent sessions on liver pathologies (Saudi Arabia).
- Exam oriented cases and discussion (Malaysia).
- IgG4 disease- wonderful case and teaching (UAE).
- Very well explained (India).
- Knowledge and exam skills were useful (Qatar).
- Teaching method and material was useful (UAE).
- Excellent lecture (China).
- 'Panorama of cases and showing spectrum of pathologies' were useful (South Africa).
- Autoimmune pancreatitis presentation and imaging appearance on different modalities was most useful (Pakistan).
- Explanations and tips (UK).
- Interesting cases (Sri Lanka).
- Concept of differentiate benign and malignant lesions on MR liver, imaging of biliary system and modalities as well as teaching on IgG4 disease was useful (UK).
- Valuable recap of the essential pathology of the hapatobiliary system (Algeria).
- Excellent example cases and explanation (UK).
- Every aspect was outstanding (Saudi Arabia).
- Very informative and brilliant session (South Africa).
- Everything and obviously Dr Sami Khan was most valuable (Pakistan).
- Very useful (Malaysia).
- Very valuable, a great asset for radiology (Pakistan).
- Good cases (Maldives).
- Very educational (Nigeria).
- Outstanding. Really appreciate the efforts (Saudi Arabia).
- Looking forward to the rest of the lecture series! (Malaysia).
- Extremely useful (UAE).
- Great.Thank you very much (Sri Lanka).
- Very helpful to consolidate learning (South Africa).
- Much appreciated (UK).

- Helpful in clinical practice (UK).
- This was my first lecture. I wish i could attend the ones that i missed (Singapore).
- Wonderful session (India).
- It was brilliant. Exam points and correlation between different imaging modalities were useful (Pakistan).
- Fantastic thank you! (UK).
- Excellent teaching session (Algeria).
- Good cases (India).
- Very great teaching points, very useful lecture (Libya).
- Revision of sequences and case selection was useful (UK).
- Brilliant session (Saudi Arabia).
- It was perfect (UAE).
- Corelating MR sequences with different pathology was useful (UK).
- Well explained liver cases (Zimbabwe).
- Excellent lecture with good exam oriented cases (India).
- Classical approach to interpreting liver MRI and benign liver lesions (UK).
- Very good cases (UAE).
- Differentials of liver MRI lesions based on contrast enhancement pattern was most useful (UK).
- Valuable educational resource (Pakistan).
- Very informative session (Sri Lanka).
- The knowledge of the doctor was most valuable (Malaysia).
- Excellent and patient teaching style was most valuable (Nigeria).
- Key point of differentiating FNH & hepatic adenoma were useful (Egypt).
- Detailed explanation of pathologies and imaging features and applications on cases was useful (Malaysia).
- All of it was highly useful & valuable (Egypt).
- Characterisation of hepatic lesions was most useful (India).
- Very impactful and educative session (Nigeria).
- MRI Liver teaching is very useful (UK).
- All aspect specially the explanations were useful (Yemen).
- Excellent explanation and cases (Türkiye).
- Great cases and thorough explanations (Scotland).
- Excellent teaching by Dr Khan (India).
- All the cases and teaching points were useful (Sri Lanka).
- Correlation of appearances in different modalities (IR, MR, CT) was useful (UK).
- We were presented with different images of similar cases to emphasize of how the conditions appear (Kenya).
- Differentiatin of liver lesion using multimodaluty imaging was useful (Zimbabwe).
- The excellent cases on biliary pathology was useful (UK).
- Excellent teaching (UK).
- It was perfect (UAE).
- As usual its perfect (Egypt).
- It is perfect (Yemen).
- Very informative (UAE).
- Informative (Saudi Arabia).
- Very educational (Nigeria).
- Excellent lecture (Malaysia).







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