



Summary Feedback

GI Radiology for Non-Radiologists - A Full Day Intensive Course

Course organised by:
Department of Gastroenterology, Basildon University Hospital
in collaboration with DKT (Dr Khan's Teaching)

(22nd November 2025)

Delivered By:
(Sami Khan)

Course Director:
(Dr. Ben Cooper)

Organising Committee Leads:
(Dr. Tahir Khan & Dr. Sarala Janarthanan)

GI Radiology for Non-Radiologists

Course organised by:
Department of Gastroenterology
Basildon University Hospital

In collaboration with:
DKT (Dr Khan's Teaching)
(www.drkhansteaching.com)

22nd November 2025
9am-6pm GMT

Venue: Postgraduate Education Centre
Basildon University Hospital
SS16 3NL

Who should attend?

- Gastroenterology Trainees
- Surgical Trainees
- Junior Radiology Trainees
- Resident Doctors (MT, CST, FY3 & FY2)

Course Programme

SLNO	Topic	Time
1	Registration & Coffee	9:00am - 9:30am
2	Dr. Ben Cooper	9:30am - 10:00am
3	Dr. Tahir Khan	10:00am - 10:30am
4	Dr. Sarala Janarthanan	10:30am - 11:00am
5	Dr. Imad Khan	11:00am - 11:30am
6	Dr. Zaeem Ali	11:30am - 12:00pm
7	Dr. Yujia Gao	12:00pm - 12:30pm
8	Dr. Abdullah Ahmed	12:30pm - 1:00pm
9	Dr. Abdulahi Salah	1:00pm - 1:30pm
10	Dr. Amirah Ahmed	1:30pm - 2:00pm
11	Dr. Sanaa Aslam	2:00pm - 2:30pm
12	Dr. Alia Sheikh	2:30pm - 3:00pm
13	Dr. Peculiar Ajayi	3:00pm - 3:30pm
14	Dr. Said Eid	3:30pm - 4:00pm
15	Dr. Sewar Aljadba	4:00pm - 4:30pm
16	Dr. Muhammad Ali Qureshi	4:30pm - 5:00pm
17	Dr. Minoo Mashhour	5:00pm - 5:30pm
18	Dr. Sami Khan	5:30pm - 6:00pm

For Registration

Last date of Registration
Monday, 3rd November

Limited seats available
First come first served

This event is sponsored by:
STERIS

Key attraction: Hands-on workshops on real-life cases.

Attendees are advised to bring their laptops to benefit from these workshops.

Course Facilitators:

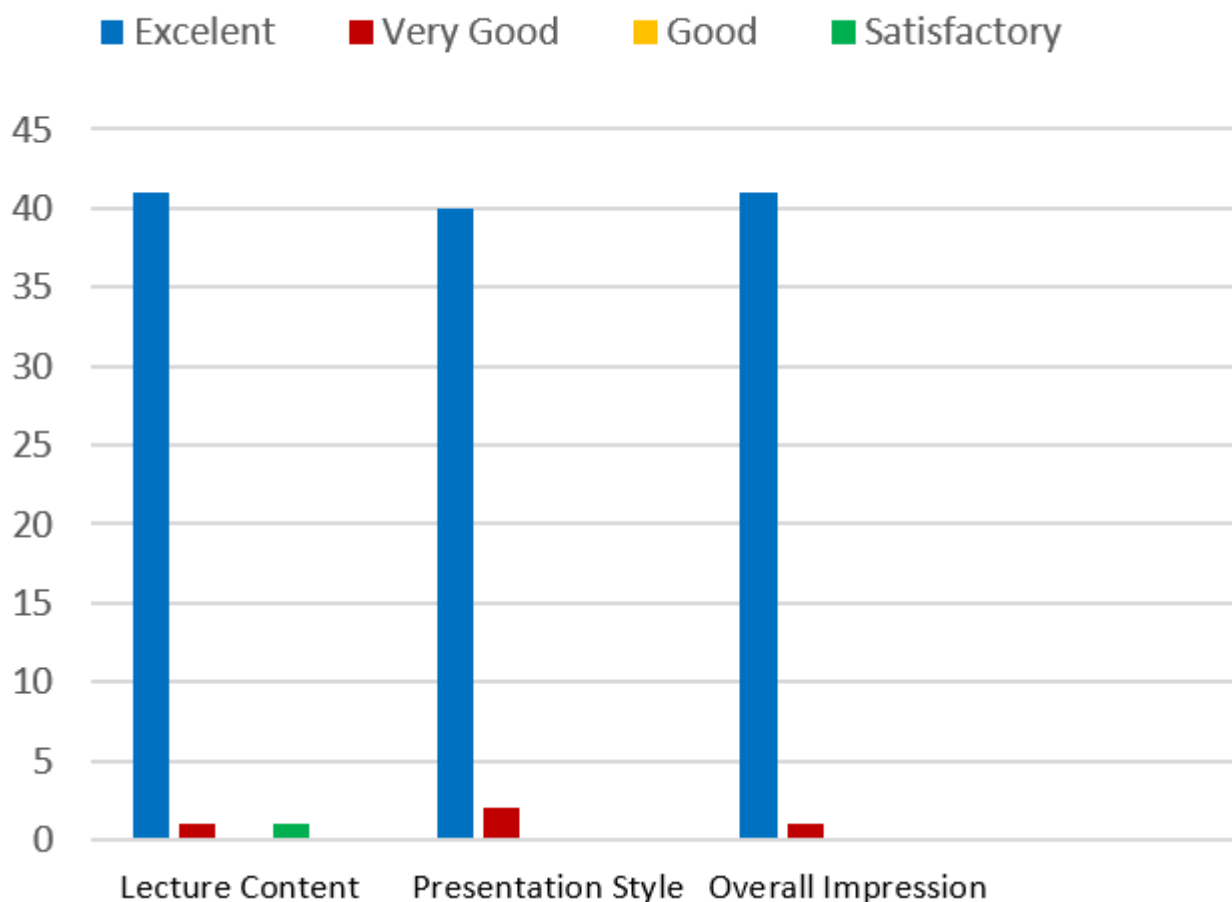
(Dr. Praveen Loganathan, Dr. Imad Khan, Dr. Zaeem Ali, Dr. Yujia Gao, Dr. Abdullah Ahmed, Dr. Abdulahi Salah, Amirah Ahmed, Dr. Sanaa Aslam, Dr. Alia Sheikh, Dr. Peculiar Ajayi, Dr. Said Eid, Dr. Sewar Aljadba, Dr. Muhammad Ali Qureshi & Dr. Minoo Mashhour)

Summary Points

- This course carried 7 RCR CPD Points
- **Total Attendees: 211** (F2F = 57 & Online = 154)
- **Countries of Attendees: 24**
(Algeria, Bangladesh, Botswana, Dominica, Egypt, Ghana, India, Iraq, Malaysia, Myanmar, Nigeria, Oman, Pakistan, Palestine, Qatar, Saudi Arabia, Sri Lanka, Sudan, Thailand, Türkiye, UAE, UK, Yemen, Zimbabwe)
- **Total feedback received: 128** (F2F = 42 & Online = 86)

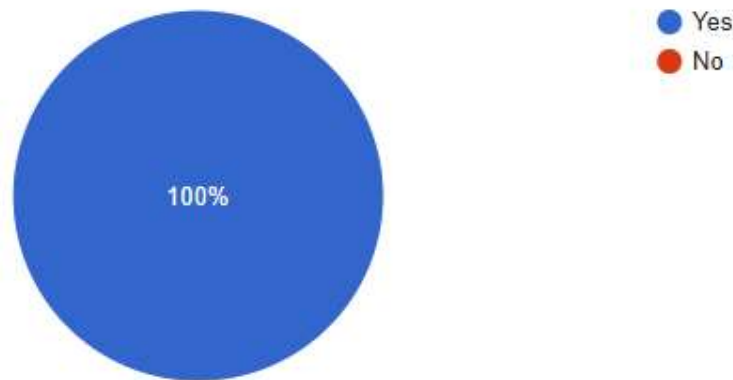
Feedback from F2F Attendees

Please rate the following aspects of the course



Did you find it useful?

42 responses



Testimonials

- As an aspiring surgeon, I found the course content very useful to my current scope of work. The way the content was broken down into anatomical and pathological foundations made understanding the actual images a lot easier. DICOM access was great and made it feel like a very real experience.
- All was useful. Dr. Sami Khan is an exceptionally talented and brilliant professor and has the ability to keep the attendees engaged. His way of teaching, slides, time management, and communication were perfect and precise. There was not a single moment where we were lost. Overall, excellent.
- All of the course was useful. Especially useful was just how to go through imaging in a systematic fashion, as this is not something that is ever taught to us, and revision of anatomy, as we forget this over time. Also the cases were very useful, and I look forward to the email with the workshops.
- Many thanks to Dr. Sami Khan and the organising team for making this possible. It's a very important and relevant course for many specialties. I feel I've learned a lot in a short time. Thanks for sharing your experience and expertise.
- Very useful, highly recommended very professional and practical Dr. Khan is one of the internationally recognized personalities and has had a huge impact on medical capacity building. I wish him the best for further success and achievements.
- I just wanted to say thank you so much for today's session. It was incredibly useful and very well organised. I am an ED doctor. Radiology is definitely an area where we lack confidence and receive little to no teaching as ED trainees in our core curriculum, yet is so important. Getting more confident with normal scans, the anatomy and systematic approaches to reviewing imaging is a step towards making it less overwhelming - thank you so much for all of the time and effort from yourself and your team. I know my ED colleagues from juniors, to senior registrars would be extremely interested in any future sessions you may offer, such as Neuro, Chest, Trauma - as these are scans we are doing regularly, and should we be more confident in reading ourselves, it can speed up decision making in terms of

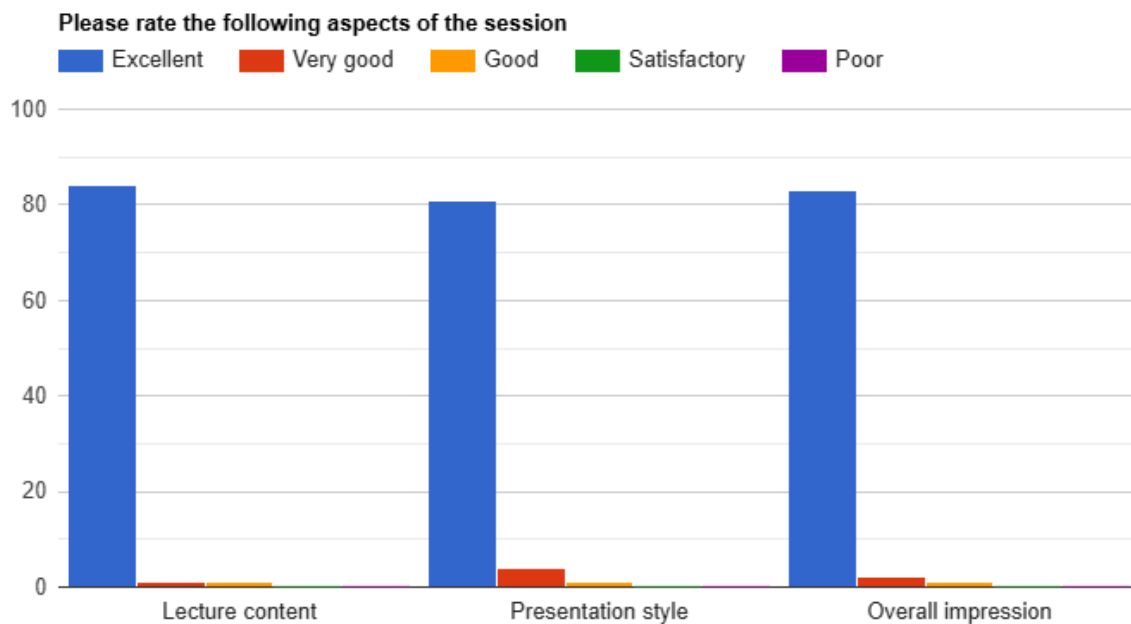
immediate management, need for discussion with trauma centres/ tertiary centres/ specialties in general. In general, we would be very interested in any further sessions!.

- It started with basics and progressed to the GI specific topics which were important and useful for both SCE exam and the daily practice. The course has changed the way I look at images anymore. Thanks to Dr Khan.
- Excellent course with very condensed and detailed curriculum. Very useful for gastroenterology trainees to understand relevant radiology concepts for GI radiology.
- Liked the anatomical overview of curriculum.
- The style of teaching itself i.e., starting with anatomy and making us understand the structures and correlating it with normal scans and then moving onto abnormal findings were excellent. This makes understanding radiology for non radiologists easy.
- The entire course was very valuable. One thing in particular which I found very useful was making us understand the basics GI radiology very well.
- Clinically relevant radiology with a lot of clarity was most useful. Will take atleast 10 years for me to have done it on my own.
- Teaching on what to look for in XR and CT for IBD patients, how to look for biliary obstruction, various types of scans and contrast types for hepatic nodules and oesophageal pathologies on barium X-rays were useful.
- Excellent course; I think it should be disseminated at the national level.
- Thank you very much, Dr. Sami Khan, for your time and effort. It's a very useful session.
- We need more teachings from our prestigious and honorable Dr. Sami Khan.
- Would love to have a similar session for foundation-level doctors.
- Dr. Khan explained everything very clearly and opened my knowledge of important radiology findings.
- Interesting topics, good catering.
- Explanation and examples of different diseases with differentials were useful.
- All aspects of gastro radiology were useful.
- Exam cases, spot diagnosis cases, and anatomic illustrations were useful.
- Very useful session. Explaining the anatomy with pictures and applying it to imaging is very clear and very good.
- Spot films and exam cases were great.
- Very good teaching—felt like it was very difficult for non-radiologists, which became great in the evening.
- Very thorough demonstration of anatomy and pathology via radiological imaging modalities was useful. CT images of various organs were particularly useful and have increased my confidence of interpretation.
- Being able to scroll through cases on my laptop along with Dr. Khan was the most useful aspect of the course.
- All extremely valuable. Especially the colon, HPB, and pancreas.
- Learning about the scan being a non-radiologist doctor, especially the acute emergencies, was useful.
- All of it—very practical and useful. Well organised.
- The in-depth explanation was useful.
- Most of it was relevant and important for my practice; in its entirety, I think it is an important and valuable course.

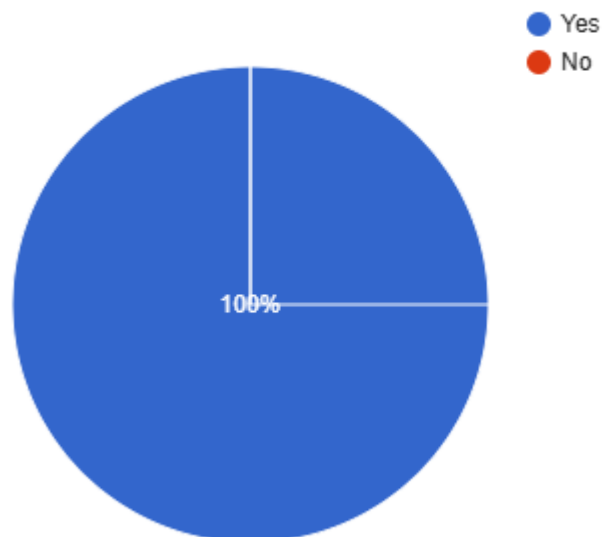
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- Very structured and detailed anatomy and pathology demonstrations were useful.
- The manner of teaching respect, teamwork, and hospitality was great.
- Refreshing anatomy and linking it with pathology and radiology was useful.
- Excellent presentation style. Very relevant to Gastro. Good exam tips. Easy to follow along. Great use of technology.
- Interactive workshop images that were discussed and described were useful. Seeing normal scans vs abnormal scans was also useful.
- The GI radiology session was particularly valuable, giving a clear and practical framework for non-radiologists to interpret common scans.
- Beautiful sample images for references were useful.
- Chronological order of presentation going through all of GIT was useful.
- Great presentation skills—engaging.
- The DICOM slides were useful.
- It was wholesome and excellent.
- Thank you very much. I am really glad to have come to this course.
- Well done, excellent course!.
- Please do more sessions with other organ systems. This was so helpful!.
- Amazing teaching.
- Great course which will help both in clinical practice and exams.
- Was extremely useful. Well done.
- Another series on respiratory or neuropathology would be welcome also.
- Well done, extremely impressive.
- Excellent course, thank you.
- Excellent day. Lot of of learning.
- Would be very very keen to get some videos for the DICOM cases which Dr Khan was willing to do. Well done !.
- Overall a very good course. Thank you, Dr. Sami.
- I enjoyed every bit of the course.
- Everything was covered very well - excellent amount of detail.

Feedback from Online Attendees



Did you find it useful
86 responses



Testimonials

- Unbelievable day, high yield, incredibly useful, filled with top tips. Please please please rebroadcast the day so we can watch it again, as it's so full of gems and I need the reminders. And please send all attendees the videos of the DICOMs you didn't get time to show during the

day itself. Immense learning, all thanks to immense teachers who have immense love of their subject. And your students have immense love for you as a result (UK).

- I thoroughly enjoyed the session. Covering the entire gastrointestinal system in one sitting, along with a clear review of the relevant anatomy and major pathologies, made it an excellent and comprehensive revision. Although we were unable to join the workshop component, the online delivery more than made up for it. Your detailed demonstration and explanation of the DICOM cases were particularly valuable, offering a level of clarity and practical insight that enhanced my understanding. Overall, it was a highly informative and well-structured session, and I appreciate the effort put into making it (Algeria).
- Really commendable, running such a long, informative session tirelessly for hours and hours—just you can do it. What a marvelous session. Hats off to you, Dr. Khan. Thanks a lot (UAE).
- The focus on practical findings relevant to non-radiologists made the session especially useful. The real clinical cases helped reinforce key concepts and improved diagnostic confidence. Dr. Khan's exceptional clarity, interactive teaching style, and ability to break down AXR interpretation into simple, actionable steps were the most valuable elements of the lecture (Sudan).
- Dr. Khan's exhaustive and invaluable teaching; I especially liked his introduction to each topic with anatomy and pathology and then showing us the radiology on DICOM cases. He really covered a huge amount of material in one day that I can't imagine covering myself even in one month (UK).
- No one can teach radiology better than Dr Khan. Amazing session. Thank you very much (Pakistan).
- Thank you for being an amazing host (Bangladesh).
- Being a second-year radiologist, everything was new for me. It was very helpful. Time spent well (Pakistan).
- Very educational and informative as always. Thank you, sir (Nigeria).
- The clear, step-by-step approach to interpreting abdominal X-rays was highly valuable (Sudan).
- Imaging interpretation was most useful (Pakistan).
- You are a great teacher (Türkiye).
- The digestible nature of this was most useful; unlike the other sessions, this is for all clinicians (Pakistan).
- The systematic, case-based teaching style was useful (Yemen).
- Valuable revision. Slides of gross anatomy parallel with radiographs are best for comparative evaluation (UK).
- Very thorough discussion of each case with a wide variety of diagnoses and pathologies (Malaysia).
- Lectures are well structured. Anatomy and pathology of the GI tract well explained (Zimbabwe).
- Even though it's a long course, it's really helpful and completely reviews almost all the topics (Thailand).
- A very enlightening session (Nigeria).
- Dr. Khan is an excellent teacher (UK).
- Very useful session, as we find GIT too difficult...made easy and understandable (Pakistan).
- Every single thing was very useful (Yemen).
- Excellent talk and a very good teacher. Thanks a lot for your time (UK).
- Summary of features of common GI diseases was useful (Malaysia).

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- Excellent session with high-yield exam-oriented topics (India).
- Small bowel and large bowel obstruction was useful (Pakistan).
- Everything, including the theory and images, was useful (UK).
- Vast knowledge (Pakistan).
- Very good educational lecture (UAE).
- CT staging of esophageal ca especially T4b, was most useful (UAE).
- Recap of whole GI Radiology was useful (Sri Lanka).
- All of it was very useful & valuable (Egypt).
- The teaching points and excellent illustrations were most useful (UK).
- Definite awesome as usual! (Malaysia).
- The explanation of the cases done by Dr. Khan was most useful (Saudi Arabia).
- Very detailed, easy to understand, and an excellent approach (UK).
- It's a very practical and also a very interactive session (UK).
- The crash course is excellent revision (Zimbabwe).
- Refreshing basic GIT radiology information was useful (UK).
- Overall it was a wonderful learning experience (Pakistan).
- Basics were very good (UK).
- Very informative lectures (UK).
- Excellent overview with cases (UK).
- Teaching material was useful (UAE).
- Very nice teaching, although very basic, but cleared a lot of concepts (UK).
- All the GI topics are covered (UK).
- Everything was superb (UK).
- Overall explanation and experience was exceptional (Bangladesh).
- All aspects were useful, but I found large bowel imaging very helpful (UK).
- Everything was excellent, especially the pathology part (Sri Lanka).
- All aspects are perfect (UK).
- Every aspect of the lecture was useful (Nigeria).
- Very useful for radiologists as well! (UK).
- Number of scans shown were very helpful (UK).
- It helped me to clear my concepts in Radiology (UK).
- Excellent teaching (UK).
- Everything is perfect (Pakistan).
- Very intense teaching (Nigeria).
- Thank you to the presenter and team (UK).
- Keep it up (Pakistan).
- Marvellous and brilliant teaching, thanks (UAE).
- Thank you. Excellent lectures (Palestine).
- Woow (Egypt).
- Very useful course (UK).
- Great course (Zimbabwe).
- Amazing job from Dr. Khan and the team (UK).
- Very good cases (UK).
- Super Excellent (Nigeria).

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- Very excellent lecture (Yemen).

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