



Summary Feedback

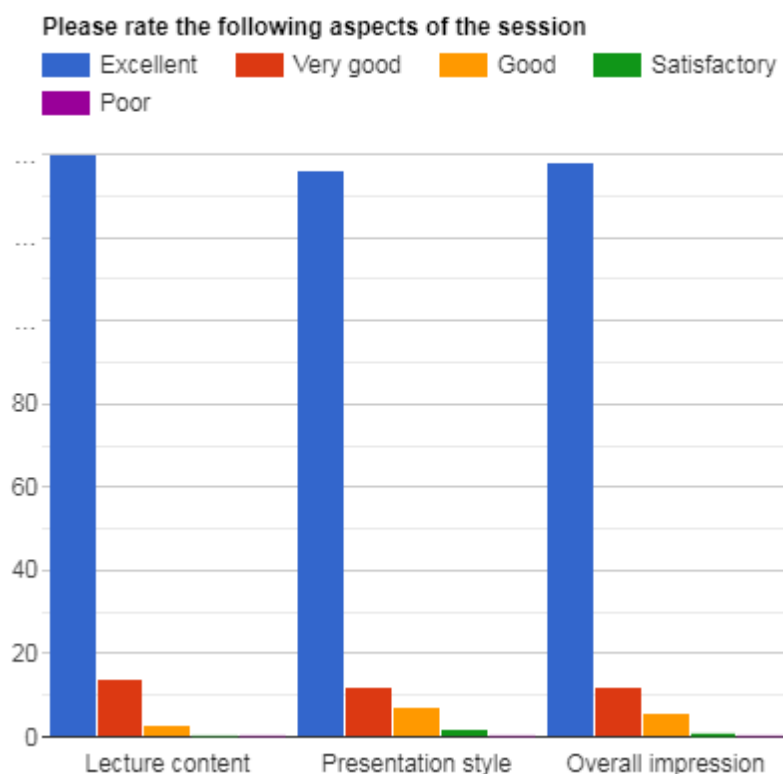
ST1: Two Year Teaching Programme

Session 11.1- GIT: Neonatal bowel obstruction, neonatal / paediatric liver & paediatric acute abdomen (10th November 2022)

Delivered By:
(Samantha Low, & Tobi Aderotimi)

Summary Points:

- ST1-ST4 teaching session 11.1: 3 hours teaching time
- Total Attendees: 420 from 33 Countries (Algeria, Bahrain, Bangladesh, Botswana, Czech Republic, Dominica, Egypt, Hong Kong, India, Indonesia, Iraq, Kenya, Kuwait, Malaysia, Mauritius, Myanmar, Namibia, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Switzerland, Turkey, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total feedback received from 157 participants



Session 11.1- GIT: Neonatal bowel obstruction, neonatal / paediatric liver & paediatric acute abdomen

Did you find it useful
157 responses

● Yes
● No



Testimonials

- It is awesome, best lecture for similar topic I have ever attended. thanks much so for this (Malaysia).
- Dr. Sam and Dr. Tobi were really great! Their teaching style and selection of cases is amazing (Saudi Arabia).
- Exceptional (UK).
- Amazing session like that of Dr Khan (UK).
- Fantastic, looking forward to the upcoming lectures (UAE).
- Very useful (Pakistan).
- DKT, Wonderful team of great teachers (Saudi Arabia).
- GI opacification one of the most tricky study and I believe you made it very easy to assimilate (Algeria).
- Everything was great. It was nice to see a Nigerian radiologist as I am also Nigerian (UK).
- The teaching style and selection of cases was great. Really felt grateful to be able to attend this session (Saudi Arabia).
- Brilliant session. Well Done DKT team. You're the Best! (Pakistan).
- Brilliant (UK).
- Great (Pakistan).
- Great teaching.
- Very good revision (Zambia).
- Great thanks (Yemen).
- Excellent presentation (Nigeria).
- Excellent, as always (Kenya).
- Woow (Egypt).
- Good job (Kenya).
- Clear presentation (Algeria).
- Great concise talk (UK).
- Brilliant as always (UAE).

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- Very informative (UAE).
- Very useful thank you (Egypt).
- Good one.
- Perfect and great (Sudan).
- Very impressed (UK).
- Amazing. Thank you (UAE).
- Nice presentation (Nigeria).
- Excellent effort.
- Great presentations. Very useful information (Pakistan).
- Excellent pediatric radiology revision cases (Egypt).
- Good (UK).
- Excellent thank you very much, I hope it being recorded as sometimes I am busy, thanks for the great efforts (Egypt).
- Amazing collection of cases. Excellent lecture (Pakistan).
- It was very good.
- Superb (Pakistan).
- I liked upper GIT by Dr Samantha (Pakistan).
- Nice lecture, very informative and well organized (Iraq).
- Good information.
- Wide coverage (India).
- everything good (Oman).
- Best (Pakistan).
- Very comprehensive and good cases (Kuwait).
- Useful. Thank you Dr Khan and the speaker and the organizers for sure (UAE).
- Excellent cases and discussion (Egypt).
- Excellent session (Pakistan).
- Pertinent to my practice (UAE).
- Very useful (UAE).
- Extremely useful sessions with case-based teaching, and important practical tips when scanning paedics (UK).
- Very descriptive (Oman).
- The images were excellent (Nigeria).
- It covers full topic.
- I liked all of it, but in particular the acute abdomen section was good for my stage of learning and experience.
- Amazing hosts (Saudi Arabia).
- Marvelous teaching session (Pakistan).
- Wonderful review of most of practical paediatric topics (Egypt).

Session 11.1- GIT: Neonatal bowel obstruction, neonatal / paediatric liver & paediatric acute abdomen

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Meconium Ileus

- Caused by impacted meconium in the terminal ileus
- Associated with cystic fibrosis
- Thick meconium
- Mechanical obstruction with upstream dilatation
 - Lack air fluid level as meconium thick and sticky
- Microcolon as unused +/- filling defects
- Complicates- segmental volvulus, atresia, necrosis, perforation
- Enema can be therapeutic

Participants: 420

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DR. KHAN'S TEACHING

CASE 13

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Prior 3

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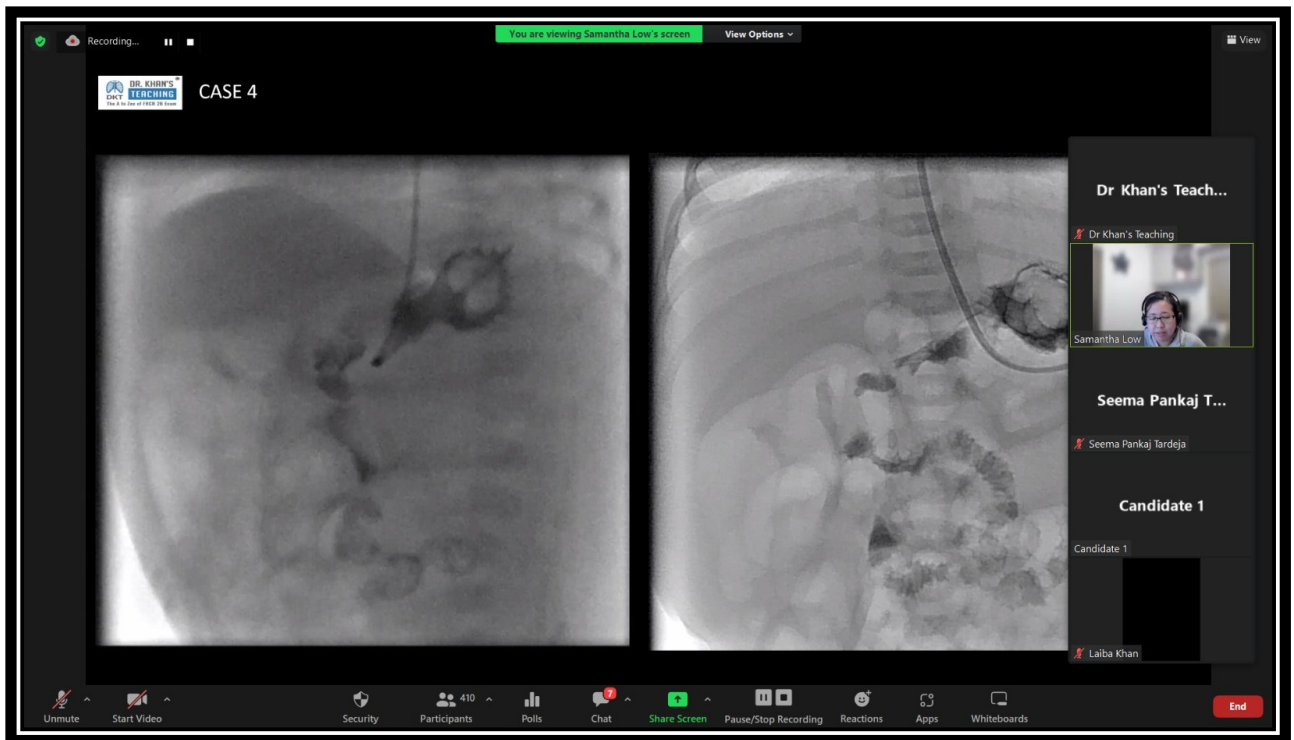
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
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Dr Khan's Teach...
Dr Khan's Teaching
Tobi Aderotimi
Samantha Low
Candidate 3
Candidate 3
Candidate 2

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
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
 **Starting 1800 BST**

ST1 : Two year Teaching programme

ST 1 - ST 4 Teaching Session 11.1 : GIT: Neonatal bowel obstruction, neonatal / paediatric liver & paediatric acute abdomen



Dr Samantha Low
Consultant MSK and Paediatric Radiologist
Norfolk and Norwich University Hospital



Dr Tobi Aderotimi
Consultant Paediatric Radiologist
Royal Alexandra Children's Hospital

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