

Summary Feedback

ST1: Two Year Teaching Programme

**Session 11.3 - Paediatric GIT & GUT:
Tumours & Renal pathologies
(24th November 2022)**

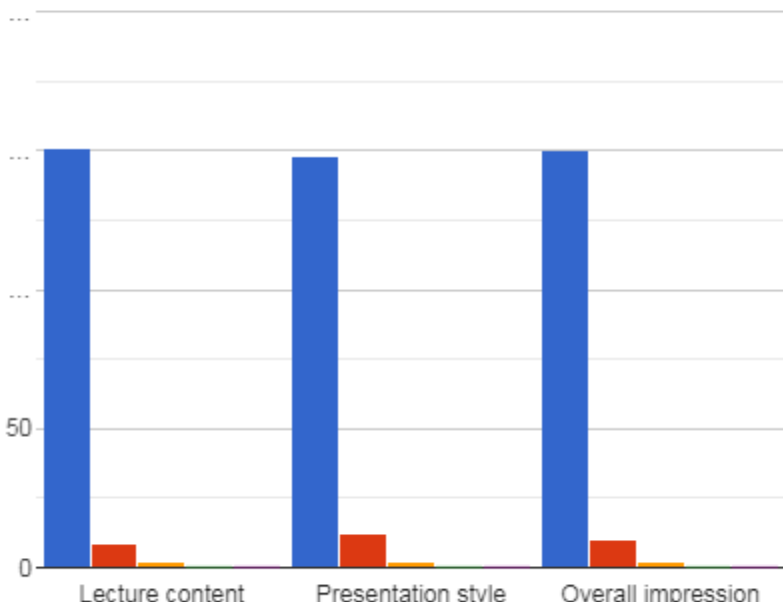
**Delivered By:
(Samantha Low & Tobi Aderotimi)**

Summary Points:

- ST1-ST4 teaching session 11.3: 3 hours teaching time
- Total Attendees: 419 from 34 Countries (Algeria, Bahamas, Bahrain, Botswana, Canada, China, Czech Republic, Egypt, Ghana, India, Indonesia, Iraq, Jordan, Kenya, Kuwait, Libya, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Turkey, UAE, UK, USA, Yemen, Zambia).
- Total feedback received from 162 participants

Please rate the following aspects of the session

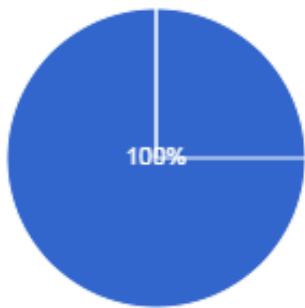
 Excellent  Very good  Good  Satisfactory
 Poor



Session 11.3- Paediatric GIT & GUT: Tumours & Renal pathologies

Did you find it useful
162 responses

- Yes
- No



Testimonials

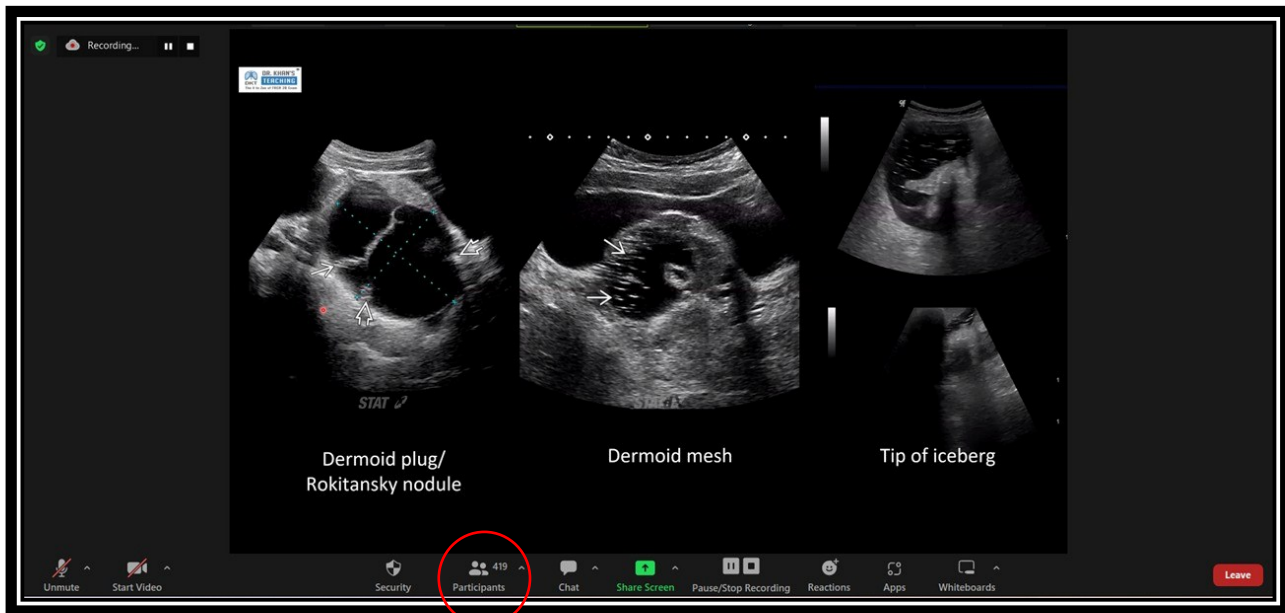
- Dr. Samantha and Dr. Tobi did a great job. Much appreciated (Saudi Arabia).
- Case based teaching is one of the most effective way to help us memories typical cases (Algeria).
- Excellent lecture as usual (Algeria).
- Excellent! Excellent! Thank you (Egypt).
- Five stars (Myanmar).
- Very useful (Bahrain).
- Perfect (UK).
- Great Teaching (Pakistan).
- A good lecture (India).
- Really enjoyed this session. Looking forward to more (Saudi Arabia).
- Superb (India).
- Awesome (Zambia).
- Phenomenal (UAE).
- Keep it up.
- Very good (Pakistan).
- All head and neck and brain cases were well organized especially the slide of differences between germinoma, pineoblastoma and pineocytoma. The information slides after every case are very helpful (Egypt).
- Outstanding (Pakistan).
- Thanks you for your efforts (Sudan).
- Great, thanks (Yemen).
- Excellent coverage of topic (Saudi Arabia).
- Epic (Saudi Arabia).
- Great lecture (Kenya).
- Good well done (Sudan).
- Excellent session (Egypt).

Session 11.3- Paediatric GIT & GUT: Tumours & Renal pathologies

- Great teaching.
- Very impressed.
- Very useful and concise (UK).
- Thank you for excellent teaching and nice cases collection (Oman).
- Fantastic session (UK).
- Very informative (UAE).
- Excellent content and presentation (Pakistan).
- Excellent presentation (Pakistan).
- Thank you DKT (Pakistan).
- Highly educative session. Thanks to the facilitators (Nigeria).
- Best (Pakistan).
- Very helpful (Libya).
- Excellent way of presentation (Pakistan).
- Excellent resource (Saudi Arabia).
- Very useful and informative (Saudi Arabia).
- Great work.
- very expository (UK).
- Good standard maintained (Saudi Arabia).
- It was very good (Pakistan).
- Everything was good (Egypt).
- All is good (UAE).
- Excellent Details (Nigeria).
- To the point lecture and easy (Pakistan).
- Very good summary (UK).
- Case based discussions are always helpful (Zambia).
- Very much useful.
- Images were good and clear (Pakistan).
- I liked the knowledge of the presenter (Pakistan).
- Excellent cases (Pakistan).
- The cases were relevant (Kenya).
- Talented way in moving knowledge about pediatric CNS and abdominal tumor (Egypt).
- Very good cases and teaching.
- Interesting cases and very informative (Egypt).
- Very nice collection of cases.
- Superb session (India).
- Perfect coverage (Egypt).
- Most relevant exam cases (Pakistan).
- Amazing cases and great course (Pakistan).
- Excellent presenters (UK).
- Best (Pakistan).
- Great teachings (Oman).
- Everything was excellent (Canada).
- Good teaching (UK).
- Loved the collection of cases (Pakistan).
- Cases were amazing (Oman).
- Knowledgeable presenters (Kenya).
- Pediatric radiology is a bit tough - so the entire lecture was valuable (Nigeria).

Session 11.3- Paediatric GIT & GUT: Tumours & Renal pathologies

- Improved my knowledge (Indonesia).
- Excellent session.



The screenshot shows a video conference interface with a recording indicator. At the top, participant names are listed: Maria Khan, Candidate 2, Samantha Low, Dr Khan's Teach..., candidate 1, and Tobi Aderotimi. The main content area displays the title 'Mature cystic teratoma' and a bulleted list of clinical features and diagnostic findings. To the right, a red box highlights a 'Ddx' section containing differential diagnoses: 'Other ovarian neoplasms', 'Perforated appendicitis with appendicolith', and 'Ovarian torsion'. Below the content area, the control bar includes Unmute, Start Video, Security, Participants (416), Chat, Share Screen, Pause/Stop Recording, Reactions, Apps, Whiteboards, and Leave.

- Dermoid tumor, dermoid cyst, mature cystic teratoma
- Heterogenous pelvic mass containing Ca^{2+} , hair, fat, & cystic components
- Ultrasound
 - Dermoid plug (Rokitansky nodule): Echogenic nodule protruding into cyst
 - Dermoid mesh: Linear/punctate echogenic foci of hair
 - Tip of iceberg sign: Echogenic superficial interfaces obscure deeper components of mass
- Radiographs: Tooth-like Ca^2 is strongly suggestive
- MR & CT: Best demonstrate fat, confirming teratoma
- Complications: Ovarian torsion, Rupture, Anti-NMDA receptor encephalitis, Malignancy (2%)

Ddx

- Other ovarian neoplasms
- Perforated appendicitis with appendicolith
- Ovarian torsion

Session 11.3- Paediatric GIT & GUT: Tumours & Renal pathologies

Paediatric imaging for FRCR exam *GIT and GUT: Tumours and renal pathologies*



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