



Summary Feedback

(Combined feedback broadcasted multiple time this week)

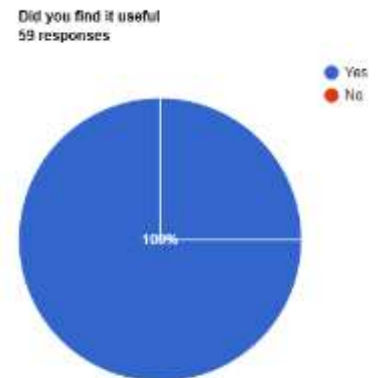
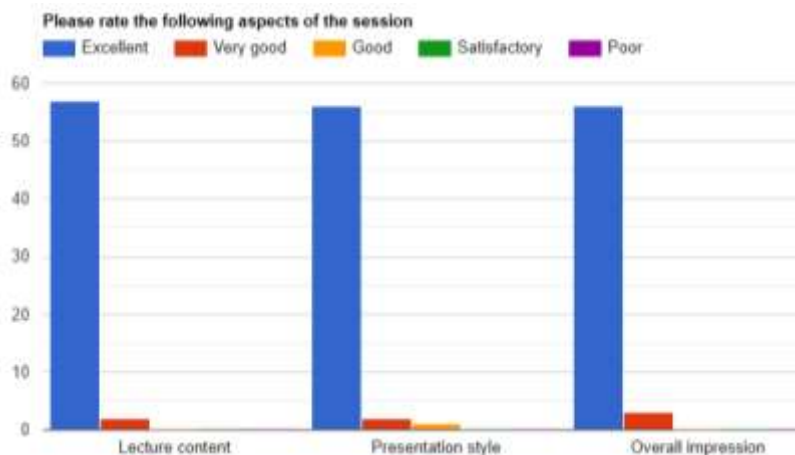
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

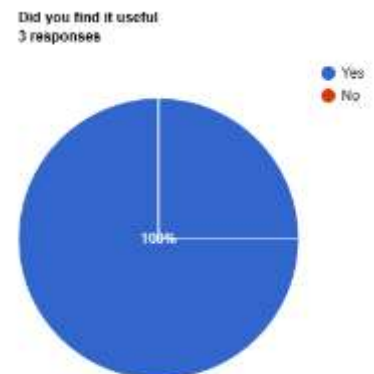
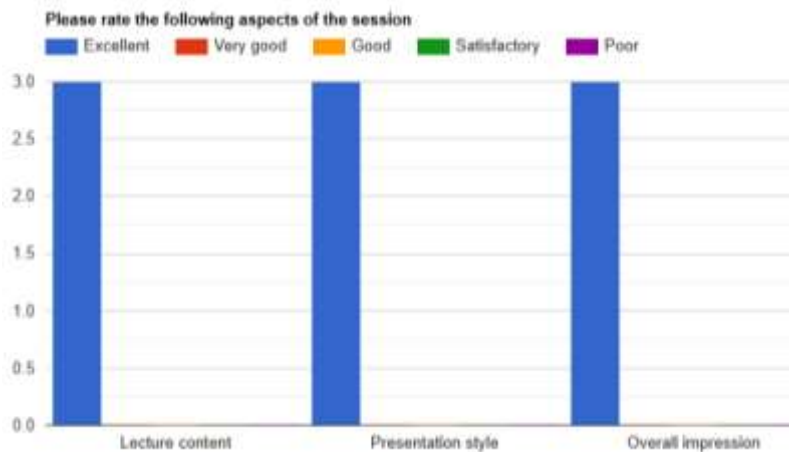
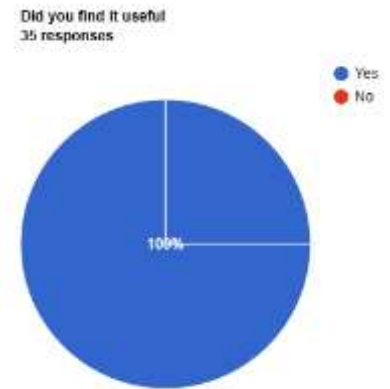
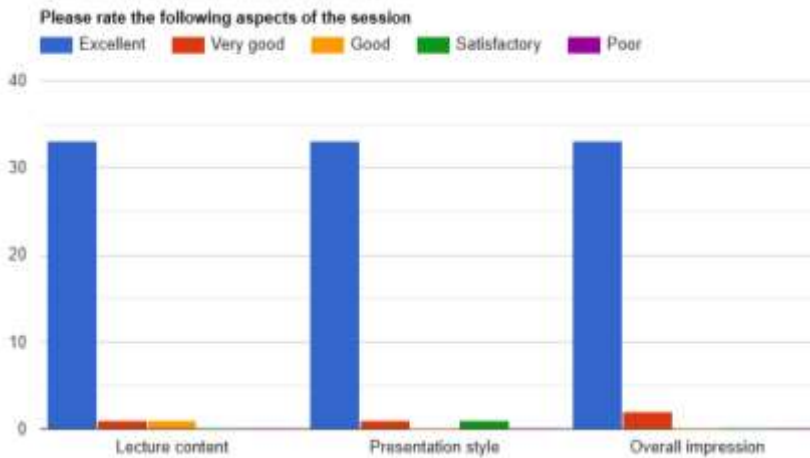
Session 18/36

**Paediatrics for FRCR
GIT & GUT Tumours & Renal Pathologies
(30th & 31st May 2026)
Lecturers: Samantha Low & Tobi Aderotimi**

Summary Points:

- Total Attendees: 311 from 32 Countries (Australia, Austria, Egypt, Ethiopia, Fiji, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Malaysia, Myanmar, Nigeria, Norway, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Korea, South Africa, Sri Lanka, Sudan, Thailand, Türkiye, UAE, UK, Ukraine, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 97 participants, from three different broadcasts

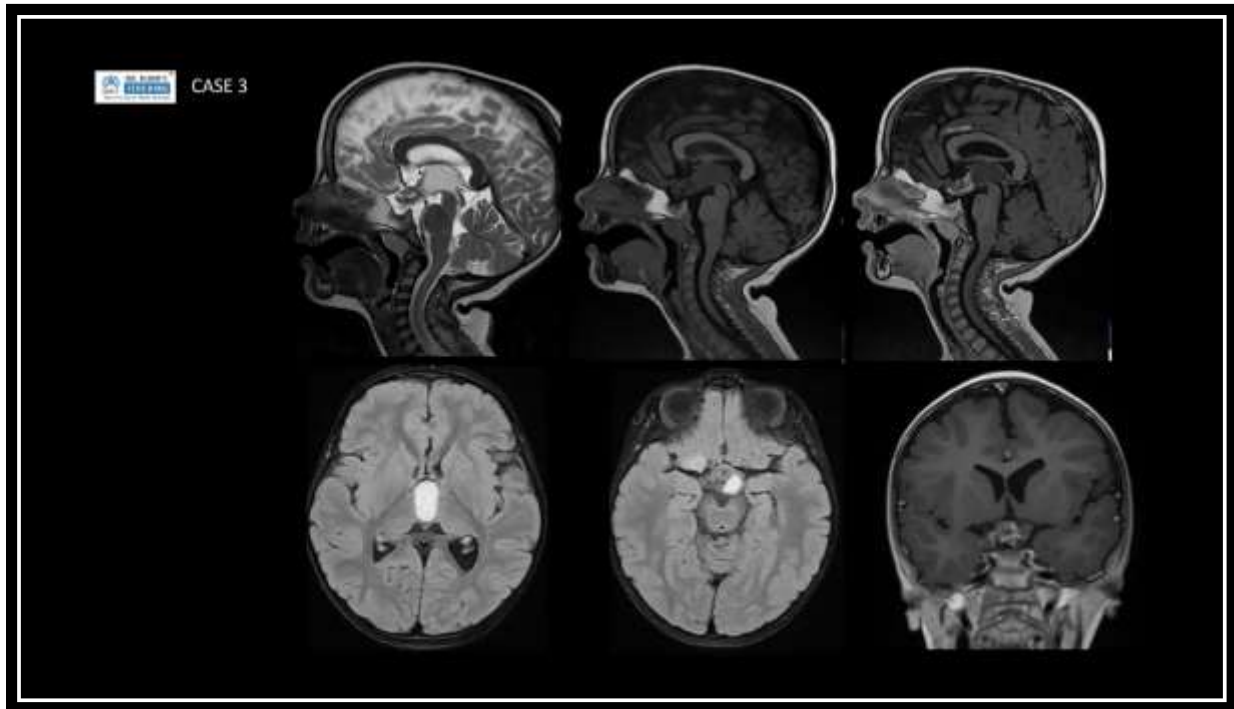




Testimonials

- Brilliant pediatric session covering a very important topic with super selected cases and very important take home messages, many thanks to great teachers and DKT team (Egypt).
- The lecture was very helpful for me. Both parts of the lecture contained multiple and interesting cases of paediatric radiology that are essential and important for the exam and for daily practice. The explanation of the cases was enjoyable and easy with a focus on differential diagnosis. I would like to mention that we are fortunate to listen to these high-quality lectures, and it is all thanks to Dr. Khan, who dedicates his time to teaching and helping radiologists around the world. Thanks also to the presenters of this lecture (Jordan).
- The case bank and the explanations after the candidates' presentation were very helpful (Nigeria).
- Very informative sessions, excellently presented by the hosts. Great work (Fiji).
- Seeing more paed imaging and explanations of the imaging - don't get much daily exposure so very useful for 2B (UK).
- The reviews of the topics were precise and gave mandatory concepts that I felt are useful for exam preparation (Thailand).

- The brief discussion of the pathology after the images, and a few cases having different presentation of the same pathology was very useful (Pakistan).
- Great feedback. Slides were neat and concise (Hong Kong).
- Very good presentation of GIT & GUT Tumours and Renal Pathologies (UAE).
- Pathology of urethra, scrotum, isotopic scans, neuroradiology and explanations were well elaborated (UK).
- The cases and the slides explaining the topic were great (Saudi Arabia).
- Perfect session with very nice cases (South Africa).
- Being case based is quite good (Türkiye).
- Great lecture on pediatric head and neck tumors, as well as renal pathologies (Ethiopia).
- Very informative (UAE).
- Excellent! thank you so much (Yemen).
- Everything was good (Zimbabwe).
- Informative lecture (Qatar).
- Excellent cases & discussion (UK).
- Great teaching and cases (Saudi Arabia).
- Very illuminating (Nigeria).
- Great teaching (Pakistan).
- Excellent session (Pakistan).
- Awesome (UAE).
- Brilliant (Sudan).
- Dr. Tobi is amazing (Pakistan).
- Wide range of pathologies demonstrated through interesting cases (Austria).
- Grateful, thank you (Türkiye).
- Whole talk was useful (Pakistan).
- Very useful (Sri Lanka).
- Excellent! (Ethiopia).
- Excellent and extensive teaching session (Nigeria).
- Very educative (Nigeria).
- Wonderful session (Pakistan).
- Very helpful session. Thank you Dr. Khan for your efforts (Jordan).
- The cases were useful (South Africa).
- Useful explanations (Malaysia).
- Excellent description of cases was useful (UK).
- Useful discussion on a wide type of cases (Oman).
- Great teaching points (UAE).
- Very good cases and explanation (Myanmar).
- Great learning (Pakistan).
- Excellent selection of cases (UAE).
- Structured presentation was useful (India).
- Excellent explanation of the cases (Myanmar).
- Excellent cases and discussions (India).
- Nice cases and excellent theoretical discussion (UK).
- Every aspect of the lecture was useful (Nigeria).
- Nice cases (UAE).



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