



Summary Feedback

ST1 – ST4 Teaching Programme 2026

DKT Masterclass (Session 134)

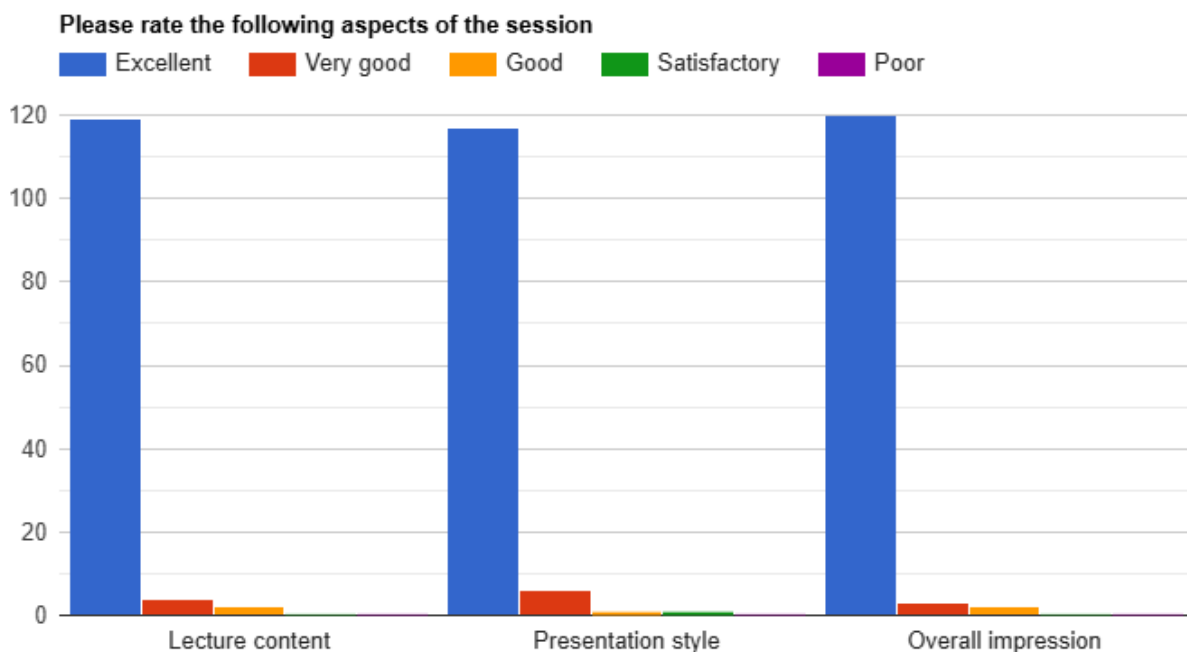
Neonatal Chest Radiographs for FRCR – made easy as ABC

(22nd January 2026)

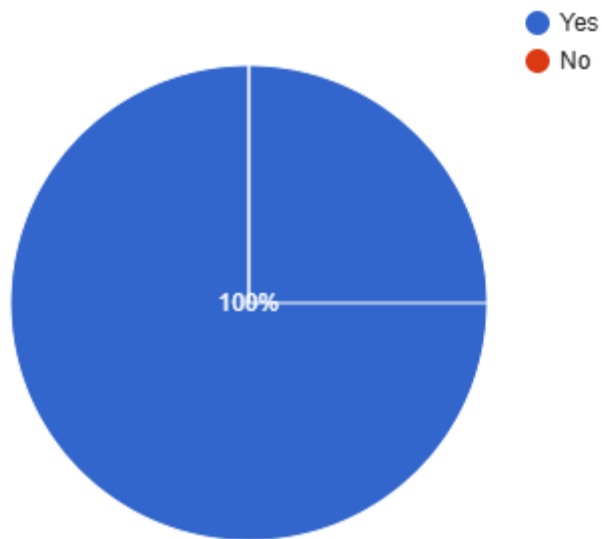
Delivered By:
(Bilal Sethi)

Summary Points:

- ST1-ST4 teaching programme 2026 – FRCR 2B Practice Viva Session 134: 2 hours teaching time
- Total Attendees: 388 from 34 Countries (Algeria, Austria, Bangladesh, CAR, Denmark, Dominica, Egypt, Ghana, Hong Kong, India, Iraq, Ireland, Jordan, Kenya, Libya, Malawi, Malaysia, Malta, Nigeria, Norway, Oman, Pakistan, Qatar, Saudi Arabia, Somalia, South Africa, Sri Lanka, Sudan, Thailand, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total feedback received from 125 participants



Did you find it useful
125 responses



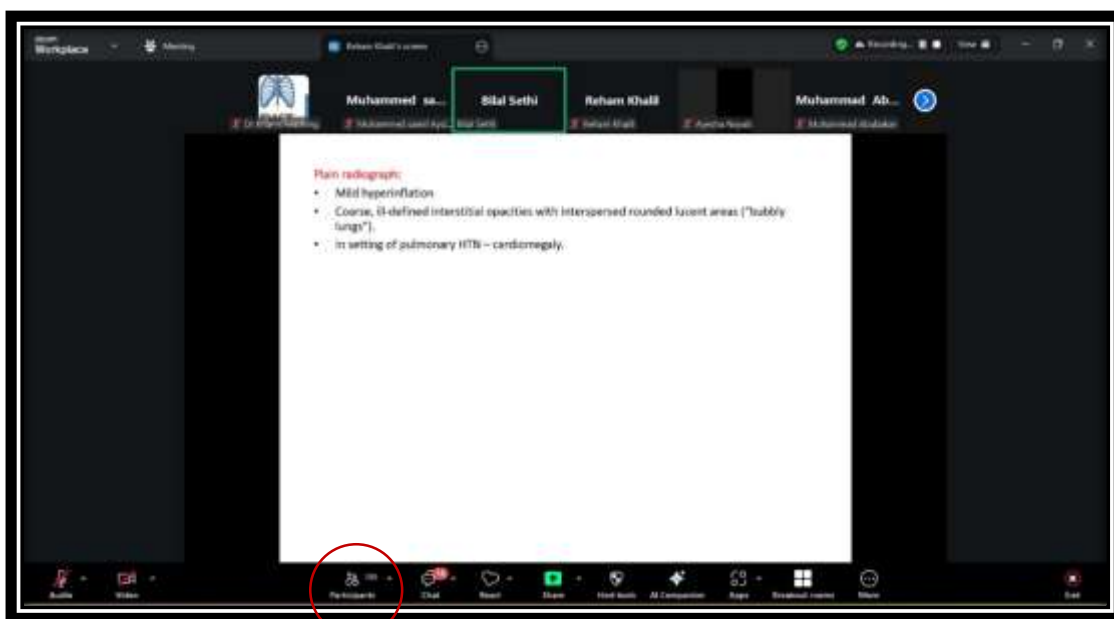
Testimonials

- Really useful seeing a variety of cases, in particular the focus on the range of overlapping XR appearances for the neonatal respiratory distress and how closely the rest of the clinical picture guides Ddx - I suspect very useful for approaching such cases in the exam (UK).
- The neonatal chest X-ray case discussions were extremely valuable. The lecture was well-structured, case-based, and highly practical, focusing on real diagnostic challenges encountered in daily practice. Clear explanation of key radiographic signs, differential diagnoses, and common pitfalls significantly improved understanding and confidence in interpretation. The interactive discussion enhanced learning and made the session both engaging and clinically relevant (Somalia).
- Learning how to give a spot diagnosis rather than give many differential diagnoses was valuable (Sudan).
- Simple, clear, concise & interactive way brilliantly explaining neonatal chest radiographs interpretation, taking into consideration the importance of its clinical context (Egypt).
- Very easy to understand format. Clear and accurate presentation. Very informative and educational (UK).
- Excellent session on neonatal radiographs with insights on categorically differentiating pathologies (India).
- Dr. Bilal Sethi's talk was really amazing and helpful. Very to-the-point. Important practical points discussed. Going to help with FRCR 2B and day-to-day practice as well (UK).
- Really enjoyed the lecture and found it very useful for my practice. Excellent cases and good overview of neonatal chest pathologies (UK).
- Loved it. Nice explanations of concepts and pathophysiology. Thank you so much (South Africa).
- It was based on image discussion followed by the explanation. Good interaction! (Sudan).

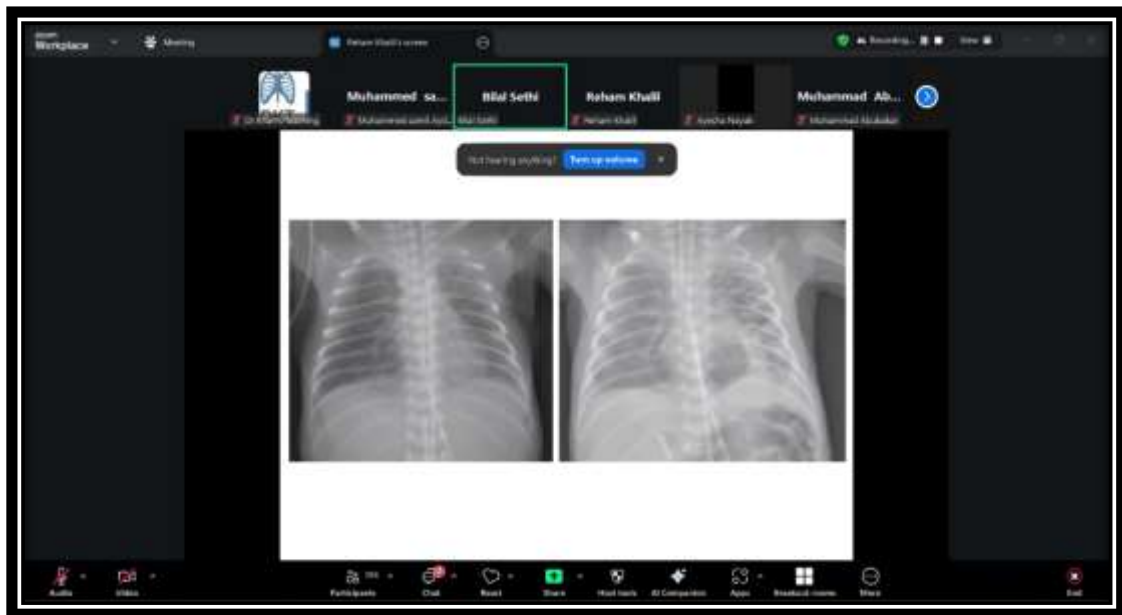
- Learning that the importance of clinical history overrules imaging was useful (Pakistan).
- Neonatal chest was simplified and demystified (Nigeria).
- Very good teaching and practical info (Türkiye).
- The discussion and slides were useful (UK).
- Very informative session (Pakistan).
- Excellent teaching. Exam-oriented and extremely helpful (Saudi Arabia).
- Excellent teaching (India).
- Wonderful (Jordan).
- The explanation and DD were useful (Norway).
- Good cases and teaching (UK).
- The cases were useful (Iraq).
- All parts were useful (UK).
- The cases were very good (Ireland).
- Cases and discussion were useful (Egypt).
- Very precise, the main differentials were discussed and explained (Pakistan).
- The differentiating points among pathologies were useful (CAR).
- Amazing cases (Sudan).
- The lecture was very informative and helpful (Pakistan).
- Learning how to differentiate the 4 neonatal CXR pathology mimickers was useful (Pakistan).
- Tips for correlation with clinical aspects were useful (UK).
- Useful teaching points (India).
- The clear explanation for each CXR was useful (Thailand).
- Good explanation for each pathology (UK).
- Great session (Libya).
- Useful image based discussion (UK).
- Nice lecture (India).
- Explanation of difference in paediatric chest conditions was useful (Nigeria).
- Every part was valuable (UK).
- The lecture had an interactive aspect that always kept one alert (Kenya).
- All the aspects were useful (Nigeria).
- Images and elaborated description was useful (Pakistan).
- Learning to demonstrate the age of each case was useful (Egypt).
- Excellent presentation. Well explained. Very humble and down to earth teacher (UK).
- Nice cases (Maldives).
- Excellent session (Saudi Arabia).
- Nice teaching (UAE).
- The teaching as a whole was useful (Nigeria).
- Neonatal X-Ray approach just got easier (Zimbabwe).
- Great amount of cases and interaction (UK).
- Excellent session (Iraq).
- I liked the interactive aspect and the flash review (Algeria).
- Excellent presentation style (Saudi Arabia).
- Exam case examples were very useful (South Africa).
- Well elaborated (Pakistan).
- Neat description of pathology (UK).
- Every aspect of the session was useful (Nigeria).
- The entire lecture was perfect, covering the most important topics (Jordan).

DKT Masterclass (Session 134) - Neonatal Chest Radiographs for FRCR – made easy as ABC

- Excellent teaching session (Pakistan).
- Every aspect was useful (India).
- Excellent teaching (UK).
- Excellent explanation on those neonatal common pathologies! (Malaysia).
- Whole session was useful (Pakistan).
- All aspects were equally the best (Pakistan).
- Very useful (Sudan).
- Very Informative (UAE).
- Helpful and impactful (Somalia).
- Great differentiating points for the exams (Pakistan).
- Very useful session. Key concepts explained well (UK).
- Excellent presentation (UK).
- Wonderful lecture (Nigeria).
- Very impressive (Nigeria).
- Excellent practice session (Pakistan).
- Very good session (UK).
- Very useful lecture (Nigeria).
- The best session (Pakistan).
- Very informative (Sudan).
- Wonderful (Kuwait).
- Very good presentation (Saudi Arabia).
- Very good. We need more talks from Dr. Bilal in the future please (UK).
- Excellent work as always (Zimbabwe).
- Good presentation (Algeria).
- Excellent teaching, thank you so much! (UK).
- Matchless forum, growing with radiology (Pakistan).
- Superb session (India).
- Wonderful session (Pakistan).



DKT Masterclass (Session 134) - Neonatal Chest Radiographs for FRCR – made easy as ABC



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