

Summary Feedback

(Combined feedback broadcasted at multiple times this week)

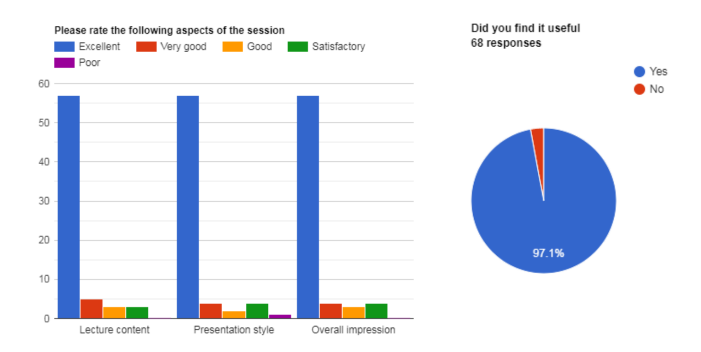
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

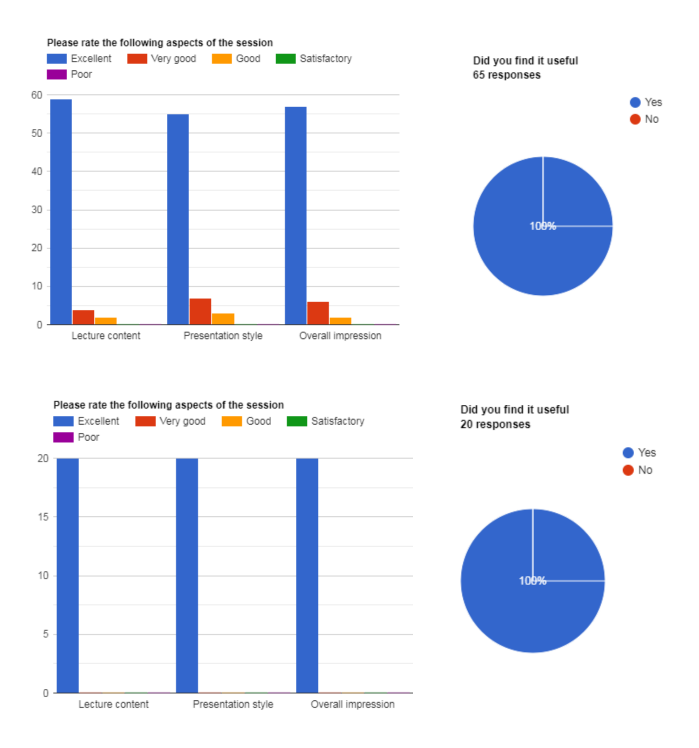
Session 6/40

Chest - Lung Infections & Tumours (8th and 9th June 2024)
Lecturer: Samavia Raza

Summary Points:

- Total Attendees: 320 from 34 Countries (Algeria, Australia, Bangladesh, Dominica, Egypt, France, Ghana, Hong Kong, India, Indonesia, Iraq, Jordan, Kenya, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Ukraine, Vietnam, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 153 participants, from three different broadcasts





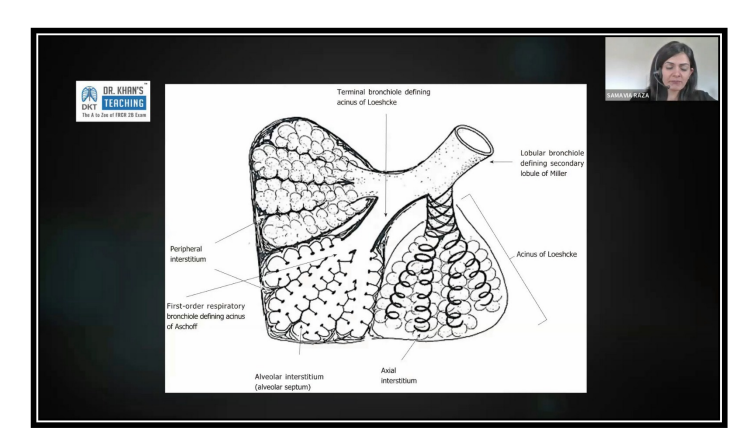
Testimonials

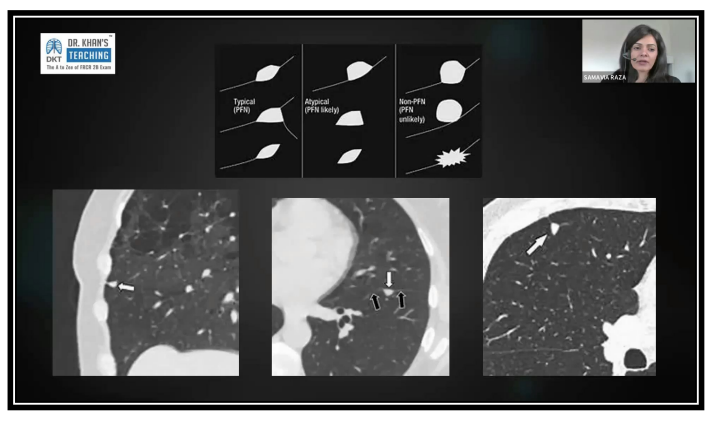
- I'm very grateful to the DKT team for their effort in sharing these high quality teaching content (UK).
- Excellent session by Dr Samavia Raza!! Practical points explained beautifully (Pakistan).
- Too good. Very realistic explanations rather than just giving exam question template answer. Suitable for day to day practice (Malaysia).
- The lecture is clear and the corresponding images are well explained (Zimbabwe).
- Good lecture, expanding the knowledge about lung nodules, BTS guidelines and lung cancer was most useful and valuable (India).

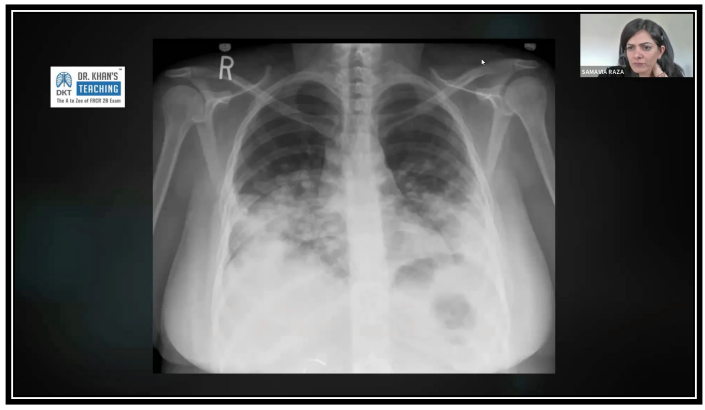
- Excellent examples. Helping us to think laterally as well as systematically. Brilliant teacher this radiologist (UK).
- Thank you in addition to revision, I appreciate the CPD points received as it is an unparalleled benefit (UK).
- It covered one of the most difficult chapters (UK).
- What to look for and going through terminology was useful. The breakdown of nodules and management was much needed (UK).
- Consolidation is not equal to pneumonia and calcifications are not always benign consider carcinoid were most useful (Zimbabwe).
- Lung nodules follow-up I find confusing, this has helped a little, just wish that the process was more even more streamlined that it currently is (UK).
- Dr Samavia is an excellent teacher (Pakistan).
- Detailed discussion about the infective changes vs tumors and how to differentiate between two on imaging is something we really needed! (Pakistan).
- Beautiful cases (Bangladesh).
- Detailed explanations were most useful (Nigeria).
- Lecture is excellent with good exam oriented topics (India).
- Very clear explanations (Sri Lanka).
- Content and delivery was most useful (UK).
- Very informative and detailed session, great tips and explanations (Pakistan).
- Descriptions of active disease was useful (UK).
- Different presentations for a common finding like can consolidation was most useful (Sudan).
- Very detailed explanation (UK).
- Content was useful (UK).
- Excellent explanations of lung pathologies (UK).
- Excellent teaching (Sri Lanka).
- The diseases discussion was most useful (UAE).
- Very comprehensive lecture (India).
- The guidelines were most useful (Jordan).
- It was perfect (UAE).
- The talk about lung cancer was most useful (Qatar).
- The way to deal with lung nodules and follow up was most useful (UK).
- Covering differentials was useful (UK).
- Lung node follow up Very clear outline (UK).
- Tips and tricks were useful (India).
- Excellent case based explanation (Egypt).
- Very extended explanation (Algeria).
- Good cases (Qatar).
- Explained cases in detail was most useful (India).
- Nice cases (Iraq).
- Excellent teaching (UK).
- Simple organized way of presentation (Egypt).
- It was perfect (UAE).
- Its good (Yemen).
- Impressive (Nigeria).
- Useful information (UK).
- Excellent session as usual (Pakistan).

- Great lecture! It would be great if it was available online to watch again instead only 2 sessions this weekend (UK).
- Fabulous (Pakistan).
- Great lecture (Zimbabwe).
- Very good and informative session for chest (Pakistan).
- Great compilation (India).
- Really loved this session (Malaysia).
- Great Dr Khan you are doing an amazing job for budding radiologist (India).
- The explanation following the cases were most useful (UK).
- Radiological points to differentiating infections (Pakistan).
- Follow up of the lung nodules and BTS guidelines were most useful. How to differentiate active vs chronic infective process was useful too (UK).
- Very in depth session, covered almost all the lung. Cleared my concepts (Pakistan).
- Awesome session. Excellent cases shown (Pakistan).
- Calm composed teaching style and case selection was most valuable (UK).
- Concepts clearing was most useful (India).
- Excellent cases (UK).
- Crystal clear emphasis on key points was most useful (Pakistan).
- Going through BTS guideline in a detail was helpful for understanding (UK).
- The lung nodule surveillance was most useful (UK).
- Extensive theory (Saudi Arabia).
- Excellent teachings (Malaysia).
- Well-structured session (Pakistan).
- Review of multifocal lung opacities and differential was most useful (UK).
- Concept about pleural cancers was most useful (Pakistan).
- Approach to incidentally found lung nodules was most useful (UAE).
- Very good lecturer and learning points (UK).
- Everything was useful. Cases shown are excellent (Pakistan).
- Great varieties of cases (Malaysia).
- Teaching method and material was useful (UAE).
- Great session on various chest CT presentation. Thank you (Pakistan).
- Lecture content was useful (Nigeria).
- The nodule measurements and the follow up criteria was most useful (Pakistan).
- Examples of different cases were useful (Malaysia).
- Detail clarifications of nodule was most useful (Maldives).
- Chest pathology was most useful (Pakistan).
- The recent update about the lung nodule was most useful (India).
- Very useful, thank you (UK).
- Educative (Nigeria).
- Excellent (Pakistan).
- Very good (UK).
- Most of classes should be like this, with presenting and emphasizing essentials (Pakistan).
- Excellent teachings (Malaysia).
- Very helpful (UAE).
- Learned a lot (Nigeria).
- Fantastic. Good session (Malaysia).
- Detailed explanation was most useful (Pakistan).

• Variety and way of teaching was most valuable (Pakistan).







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