



Summary Feedback

(Combined feedback broadcasted at multiple times this week)

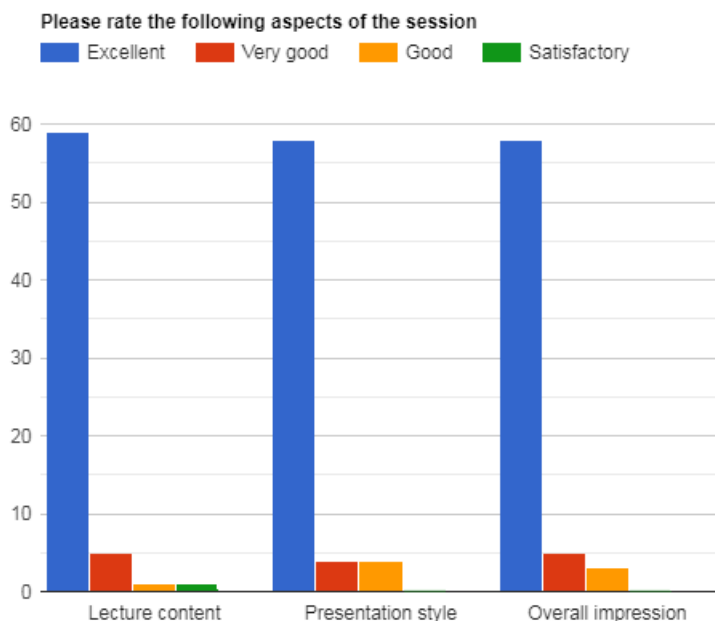
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

Session 7/40

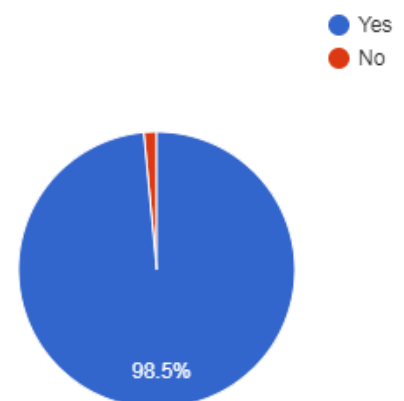
Chest - Interstitial Lung Disease
(15th and 16th June 2024)
Lecturer: Samavia Raza

Summary Points:

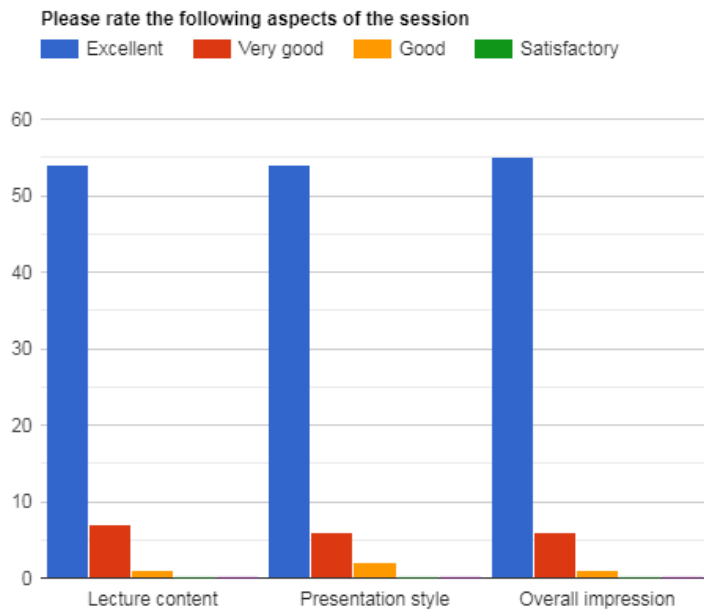
- Total Attendees: 343 from 36 Countries (Algeria, Australia, Bahamas, Bangladesh, Dominica, Egypt, Germany, Ghana, Hong Kong, India, Indonesia, Iraq, Jordan, Kenya, Lebanon, Malaysia, Maldives, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 137 participants, from three different broadcasts



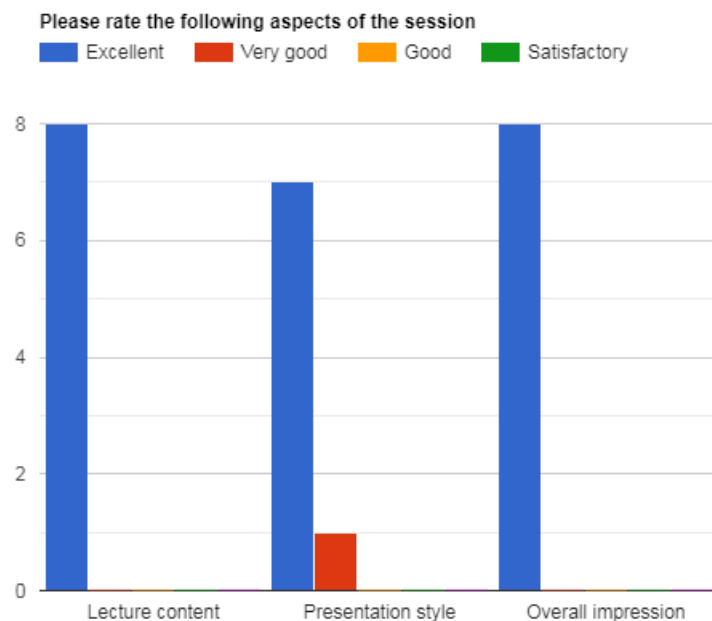
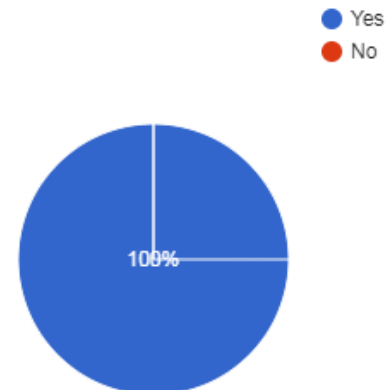
Did you find it useful
67 responses



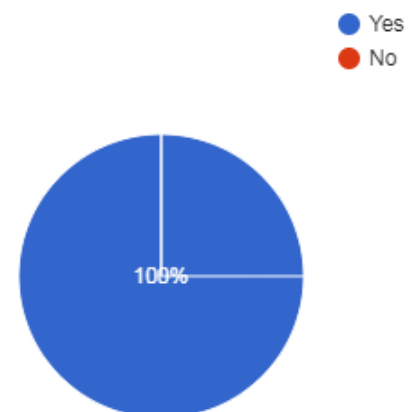
Chest - Interstitial Lung Disease



Did you find it useful
62 responses



Did you find it useful
8 responses



Testimonials

- Very well explained by great Teacher. Amazing cases and easy description. Thank you (Pakistan).
- The explanation of the background pathophysiology helps me to understand the radiological manifestation of interstitial lung diseases better (Malaysia).
- Always found ILD confusing and skipped it but now I will not run away from the entity any more (Pakistan).
- Lecture was excellent and covering exam oriented topics (India).
- This topic was so difficult for me that I took this lecture thrice this weekend and every time noted different parts. Extremely grateful (Pakistan).
- Lecture was excellent and covering exam oriented topics (India).
- Very good presentation style. Not rushing and clearly explained (UK).

Chest - Interstitial Lung Disease

- Really helpful in clarifying concepts (UK).
- Clarifying the common reporting time doubts was most useful (Maldives).
- Great presentation and detailed description of interstitial lung diseases (Pakistan).
- Case explanations and important differential diagnosis were useful (UK).
- Excellent topic covered smartly. Very informative and conceptual (Pakistan).
- The explanations and terminology was useful. Clear characterizations (UK).
- Good. Thank you for making it available for us (Sri Lanka).
- It's a tough subject I think- taught extremely well (UK).
- The tiny details explained so beautifully (Pakistan).
- Clear description to distinguish various terms was most useful (Malaysia).
- Excellent cases and teaching (Pakistan).
- Explained all lung diseases in depth. Very useful! (India).
- Very informative and helpful (UK).
- Very comprehensive (India).
- Great explanations from first principle (Nigeria).
- Every single word was useful (Pakistan).
- Recognizing the specific features of sarcoidosis was useful (Saudi Arabia).
- It was perfect (UAE).
- Elaborate explanation for interstitial pathology was useful (Algeria).
- Excellent description and cases (Saudi Arabia).
- Excellent teaching! (UK).
- Every aspect was useful (Australia).
- It was perfect (UAE).
- All superb (Pakistan).
- Excellent presentation (Nigeria).
- Clear explanation was useful (UK).
- Informative (India).
- Excellent teaching. Thank you (Malaysia).
- Excellent content (South Africa).
- Excellent lecture (India).
- Good and useful (Pakistan).
- Perfect (Saudi Arabia).
- Expository (UK).
- Brilliant (Pakistan).
- Great teaching, thanks (UK).
- Very informative (UAE).
- Nice session (Maldives).
- Nice lecture (India).
- Useful images and excellent Information (UK).
- Super excellent way of teaching (Pakistan).
- Excellent session (India).
- Woow (Egypt).
- Description of the findings were most useful (Qatar).
- Very clear idea of ILD (UK).
- Case based explanation was useful (Egypt).
- Quite descriptive for pulmonary diseases (Pakistan).
- In depth comprehensive review was useful (UK).

Chest - Interstitial Lung Disease

- Management of the disease part was most useful (Pakistan).
- Excellent revision of anatomy and pathologies (UK).
- Very informative and good images/differentiation (UK).
- Excellent teaching (Sri Lanka).
- Nice presentation content in thoracic imaging (Pakistan).
- Great explanations and cases (Zimbabwe).
- The in depth disease descriptions and the cases were most useful (Zimbabwe).
- Good content (Iraq).
- Very comprehensive lecture (India).
- Explanation were really good (Pakistan).
- Good learning points (India).
- Real time cases were useful (Pakistan).
- Very nice detailed explanation of lung pathology (Pakistan).
- Simple way of presentation was useful (Egypt).
- Matchless in good terms (Pakistan).
- Very educative (Nigeria).
- It was much helpful in understanding ILD patterns (Pakistan).
- Very educative (UK).
- Excellent lecture (India).
- Great lecture (Zimbabwe).
- Excellent session (Pakistan).
- Good overall lecture, simplified complex subject of ILDs (India).
- Excellent lecture (Nepal).
- Good work keep it up (Pakistan).

DR. KHAN'S
DXTY **TEACHING**
The #1 You Tube of FRCR 200 Exam

SAMAVIA RAZA


▶ Honeycombing is the result of progressive fibrosis with architectural distortion and is at the end of the scale from normal lung tissue, through distortion of the secondary lobule with traction bronchiolectasis, to end stage cyst formation.

▶ Although the presence of honeycombing defines the difference between a probable and definite UIP pattern, honeycombing is not pathognomonic for idiopathic pulmonary fibrosis (IPF) as it is just a feature of severe fibrosis.


▶ Honeycombing may also be present in the fibrotic (end-)stages of sarcoidosis, NSIP and hypersensitivity pneumonitis. In short, a UIP pattern does not equal IPF.

A **B** **C**

Chest - Interstitial Lung Disease

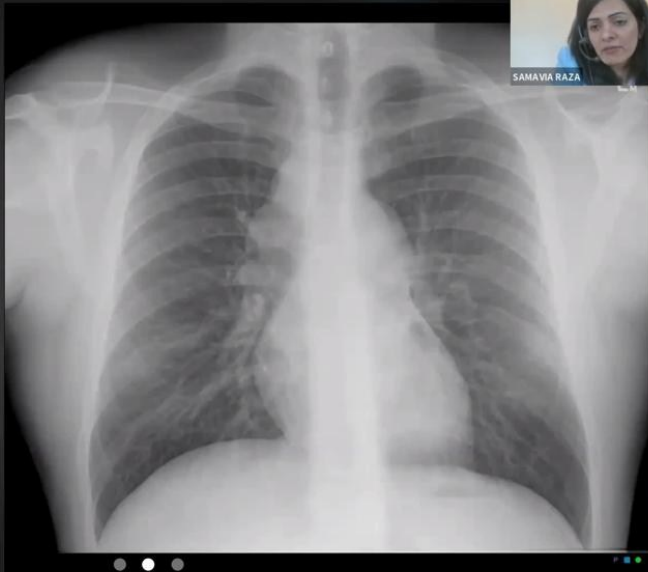


DR. KHAN'S
DKT
TEACHING
The A to Zee of FRCS 2B Exam



SAMA VIA RAZA

- ▶ **Garland triad (1-2-3 sign)** on CXR
- ▶ Also known as **pawnbrokers' symbol** is three spheres suspended from a bar. The three sphere **symbol** is attributed to the Medici family of Florence, Italy, owing to its symbolic **meaning** of Lombard. This refers to the Italian region of Lombardy, where pawn shop banking **originated** under the name of Lombard banking.








DKT Pakistan's screen




DR. KHAN'S
DKT
TEACHING
The A to Zee of FRCS 2B Exam



SAMA VIA RAZA

			
Anterior Skull	Posterior Skull	Anterior Chest	Posterior Chest
			
Anterior Abdo	Posterior Abdo	Anterior Pelvis	Posterior Pelvis
			
Anterior Femora	Posterior Femora	Rt Lateral Skull	Lr Lateral Skull

All Images



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