

Chest CT Scan

Patient Name : Prakriti Chandra

Date : 2 November 2024

Time : 3:30 PM

Hospital : AllMS, Delhi

Doctor : Dr. Aniket Kumar

Report:

Non-contrast CT of the chest was performed in axial, coronal, and sagittal planes. Lungs are well-expanded. Patchy ground-glass opacities are noted in the right middle lobe and lingular segment of the left upper lobe. No pleural effusion. No mediastinal or hilar lymphadenopathy. Heart size and great vessels appear normal. Bony thorax is intact.

Impression:

- Patchy bilateral ground-glass changes may represent post-infective changes or atypical pneumonia.
- No pleural effusion, no gross consolidation.
- No significant lymphadenopathy.

Conclusion:

 Findings suggest mild atypical infection or post-inflammatory changes. No acute life-threatening pathology identified. Clinical correlation and repeat imaging if symptoms persist are recommended.