# Row 3872

Visit Number: 0af08bb0fb2cd1fb13613f029931c68b688593b19fdc308d11606a93c64de72c

Masked\_PatientID: 3859

Order ID: caff204a85d266aca7d68a2370973348c9d10f3d893498497e78e0a71a40aba4

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 16/8/2019 9:32

Line Num: 1

Text: HISTORY FU for ILD REPORT Chest X-ray: Comparison with Chest X-ray: On 13/06/19 and 18/05/19. Heart size is normal. Aorta is unfolded. There is diffuse increase in reticular linear opacities in both lung more marked in the basal region compatible with ILD. There is blunting of the left costophrenic angle due to pleural thickening. No definite focal mass lesion is seen. Degenerative bony changes are present. There is a focus of sclerosis at right mid clavicle, no soft tissue density or calcification is seen in the adjacent areas. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 1f65ced3459e7d200c1c513676f3146fb2b2c2448aa403f6c01317b32e48b85c

Updated Date Time: 16/8/2019 11:05

## Layman Explanation

This radiology report discusses HISTORY FU for ILD REPORT Chest X-ray: Comparison with Chest X-ray: On 13/06/19 and 18/05/19. Heart size is normal. Aorta is unfolded. There is diffuse increase in reticular linear opacities in both lung more marked in the basal region compatible with ILD. There is blunting of the left costophrenic angle due to pleural thickening. No definite focal mass lesion is seen. Degenerative bony changes are present. There is a focus of sclerosis at right mid clavicle, no soft tissue density or calcification is seen in the adjacent areas. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.