# Row 5105

Visit Number: ba21b2c3d86bef32341d75ed59961452c6ed7a7f09da49c05ae817425874e267

Masked\_PatientID: 5078

Order ID: eba55ed99f4e60702d79b1c45a1b1cd751062584c560e77ac7628c16bca84778

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/1/2015 16:29

Line Num: 1

Text: HISTORY CCF. REPORT Comparison is done with the previous study dated 20/1/2015 Surgical clips and sutures and right hilar region are compared with previous right lung surgery. Despite the projection the cardiac silhouette is enlarged. There is unfolding of the thoracic aorta. Stable volume loss, scarring and fibrocalcific changes seen in the right lung with tenting of the diaphragm and blunting of the costophrenic angle which could be related to pleural thickening. No new focal consolidation is seen. Stable broadbased peripheral opacity in the left lower zone could be related to pleural thickening / calcification. Internal fixation of left humeral head noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: f911b5e3fca8e508470fdd126c21c89f079d836464244a4cae2fabc37e5abced

Updated Date Time: 25/1/2015 11:07

## Layman Explanation

This radiology report discusses HISTORY CCF. REPORT Comparison is done with the previous study dated 20/1/2015 Surgical clips and sutures and right hilar region are compared with previous right lung surgery. Despite the projection the cardiac silhouette is enlarged. There is unfolding of the thoracic aorta. Stable volume loss, scarring and fibrocalcific changes seen in the right lung with tenting of the diaphragm and blunting of the costophrenic angle which could be related to pleural thickening. No new focal consolidation is seen. Stable broadbased peripheral opacity in the left lower zone could be related to pleural thickening / calcification. Internal fixation of left humeral head noted. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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