# Row 3772

Visit Number: d64c60c0993cc8a52d041e5ebf9846f2f1941dcd87807607625ae0352abc0f02

Masked\_PatientID: 3771

Order ID: da64c9b6d8c56cd4f3cae2cb2bf29921c906cb19e1796febe4faad98b96edbcc

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/5/2017 21:17

Line Num: 1

Text: HISTORY sob REPORT AP SITTING Comparison radiograph 23 July 2014 (KTPH). Cardiomegaly is evident despite accounting for supine projection. The thoracic aorta is unfolded with atherosclerotic calcification. Stable volume loss of the right lung, with ipsilateral tracheal deviation. Stable bilateral fibrocalcific scarring is noted, worse in the right lung. Patchy airspace opacification in the left mid and lower zone with obscuration of the left hemidiaphragm likelyrepresents superimposed infection. Blunting of the costophrenic angles bilaterally may represent small pleural effusions or pleural thickening. May need further action Finalised by: <DOCTOR>

Accession Number: b4d1d3cb222e7fec2c9c16fb968ff3ab41bccbd3498a3eee1bb212b3413f4dc0

Updated Date Time: 14/5/2017 8:55

## Layman Explanation

This radiology report discusses HISTORY sob REPORT AP SITTING Comparison radiograph 23 July 2014 (KTPH). Cardiomegaly is evident despite accounting for supine projection. The thoracic aorta is unfolded with atherosclerotic calcification. Stable volume loss of the right lung, with ipsilateral tracheal deviation. Stable bilateral fibrocalcific scarring is noted, worse in the right lung. Patchy airspace opacification in the left mid and lower zone with obscuration of the left hemidiaphragm likelyrepresents superimposed infection. Blunting of the costophrenic angles bilaterally may represent small pleural effusions or pleural thickening. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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