# Row 6091

Visit Number: f24eddc452aaa70a2d28aa1a369c23133605a03b9f489813ab7eb7e6637112b0

Masked\_PatientID: 6091

Order ID: 9592eeba8c5fe513e421ad601b3ed190fca2915e48ed4a476748333277055cac

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 27/8/2018 22:34

Line Num: 1

Text: HISTORY ? COPD EXACERBATION REPORT CHEST RADIOGRAPH, AP SITTING VIEW No comparable study is available on the PACS. The heart size is within normal limits. Aortic arch calcification is noted. Mild blunting of the right costophrenic angle may be related to pleural thickening. Hyperinflation of both lungs with flattening of the hemidiaphragms represents emphysematous changes. There is no consolidation, pleural effusion or pneumothorax. Degenerative changes are seen in the visualised thoracolumbar spine. Known / Minor Reported by: <DOCTOR>

Accession Number: 07de624aaaeb1e8734cacebdd9f1f0486e99f0e1da6e8e7c10165d1800c62b91

Updated Date Time: 28/8/2018 11:12

## Layman Explanation

This radiology report discusses HISTORY ? COPD EXACERBATION REPORT CHEST RADIOGRAPH, AP SITTING VIEW No comparable study is available on the PACS. The heart size is within normal limits. Aortic arch calcification is noted. Mild blunting of the right costophrenic angle may be related to pleural thickening. Hyperinflation of both lungs with flattening of the hemidiaphragms represents emphysematous changes. There is no consolidation, pleural effusion or pneumothorax. Degenerative changes are seen in the visualised thoracolumbar spine. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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