# Row 5374

Visit Number: 8bbaf7ef4c0b3dce4e0f8c549c36be60badc7e7d7af8a8021a8224e73b59c7dd

Masked\_PatientID: 5371

Order ID: ac52978a87a02badd7a2c5b0de402ed92911a2666a3941d7430231c765ca4ff1

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 18/7/2018 0:00

Line Num: 1

Text: HISTORY SOB WITH COUGH REPORT Comparison is made with the prior radiograph dated 12/7/16. Median sternotomy wires and replacement heart valves are projected over the mediastinum. The heart is enlarged. Mild pulmonary venous congestion is present and there is increased shadowing seen in the left lung base which may be due to the previous surgery as similar changes seen in the CT study of 10 August 2014 There is no focal lobar consolidation and major pleural effusion. The apparent linear lucency under the left hemi-diaphragm likely represents intraluminal gas. Known / Minor Reported by: <DOCTOR>

Accession Number: 33a987958029d963ed72dee027f271fa5b48730bcc001405dada319fb1799ace

Updated Date Time: 18/7/2018 12:05

## Layman Explanation

This radiology report discusses HISTORY SOB WITH COUGH REPORT Comparison is made with the prior radiograph dated 12/7/16. Median sternotomy wires and replacement heart valves are projected over the mediastinum. The heart is enlarged. Mild pulmonary venous congestion is present and there is increased shadowing seen in the left lung base which may be due to the previous surgery as similar changes seen in the CT study of 10 August 2014 There is no focal lobar consolidation and major pleural effusion. The apparent linear lucency under the left hemi-diaphragm likely represents intraluminal gas. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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