# Row 2380

Visit Number: a510439b6372970a1aa77f88c870c9023ddc3640d18b80e5acfc52e64d134f78

Masked\_PatientID: 2378

Order ID: 7fc86c90576f9befb4efafd8051afe72f90794e011f8e4de63f28523655381fd

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/12/2016 7:41

Line Num: 1

Text: HISTORY ACS-LM equivalent cx APO REPORT Comparison study 18 December 2016, performed at 05:37 a.m. The heart size cannot be accurately assessed. Position of the intra-aortic balloon pump is unchanged. Coronary stent is present. Interval improvement of the previous bilateral extensive airspace opacifications with persistent airspace opacification in the left lower zone. Sliver of left pleural effusion is noted. Findings suggest interval improvement of the pulmonary oedema. Known / Minor Finalised by: <DOCTOR>

Accession Number: 3c98e0d3f5da9e3a49d163eb3c18747dec5211c33b4568ead2a9984f7a53d8de

Updated Date Time: 19/12/2016 19:08

## Layman Explanation

This radiology report discusses HISTORY ACS-LM equivalent cx APO REPORT Comparison study 18 December 2016, performed at 05:37 a.m. The heart size cannot be accurately assessed. Position of the intra-aortic balloon pump is unchanged. Coronary stent is present. Interval improvement of the previous bilateral extensive airspace opacifications with persistent airspace opacification in the left lower zone. Sliver of left pleural effusion is noted. Findings suggest interval improvement of the pulmonary oedema. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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