# Row 7227

Visit Number: afb8f7d78d33b6e528a0c991e7c6daa400df56ad3639eff104aa8986bbf25262

Masked\_PatientID: 7195

Order ID: 252c0783eaf85493d9560ad83901f83e39519886cf6d86458f7e431e9cd4edcd

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/11/2016 8:50

Line Num: 1

Text: HISTORY esrf. s/p cabg with mediastinal collection, slp vac dressing REPORT Comparison previous radiograph dated 3 November 2016. Interval removal of the right central line. Left central line is projected over the SVC. NG tube isprojected over the stomach. Sternotomy wires and mediastinal clips are present. The left sided catheter with tip projected over the left hilum (previously projected over the right paraspinal region) is nonspecific. Heart size is enlarged. There is interval improvement of the pulmonary venous congestion and airspace opacification in the right lower zone. However, airspace opacification in bilateral perihilar and left lower zones are unchanged. There is suggestion of interval decreased bibasal pleural effusions. May need further action Finalised by: <DOCTOR>

Accession Number: cda1202edb71de706222aeba42d037b997c33761dd1019cd43dcd0e98e817561

Updated Date Time: 07/11/2016 15:03

## Layman Explanation

This radiology report discusses HISTORY esrf. s/p cabg with mediastinal collection, slp vac dressing REPORT Comparison previous radiograph dated 3 November 2016. Interval removal of the right central line. Left central line is projected over the SVC. NG tube isprojected over the stomach. Sternotomy wires and mediastinal clips are present. The left sided catheter with tip projected over the left hilum (previously projected over the right paraspinal region) is nonspecific. Heart size is enlarged. There is interval improvement of the pulmonary venous congestion and airspace opacification in the right lower zone. However, airspace opacification in bilateral perihilar and left lower zones are unchanged. There is suggestion of interval decreased bibasal pleural effusions. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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