# Row 7242

Visit Number: afb8f7d78d33b6e528a0c991e7c6daa400df56ad3639eff104aa8986bbf25262

Masked\_PatientID: 7195

Order ID: 9df1a28ca116dd77e2ed44fa3d508e8f4b9981f49ce3026783478d38cb3402ba

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/12/2016 6:25

Line Num: 1

Text: HISTORY s/p CABG REPORT Comparison previous radiograph dated 17 December 2016. The right subclavian and internal jugular lines and feeding tube appear to be in satisfactory positions. The ETT, sternotomy wires and the mediastinal clips are noted in situ. Heart is enlarged. Pulmonary venous congestion with ground-glass opacification in both lungs, unchanged as before. Previously seen dense alveolar shadowing in the left retrocardiac region is not visualized. Interval reduction of the left pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: 659f5e2b803154612df9cce885c04010964b519d6f76242e2e4e7d3eedd6f2ba

Updated Date Time: 19/12/2016 19:03

## Layman Explanation

This radiology report discusses HISTORY s/p CABG REPORT Comparison previous radiograph dated 17 December 2016. The right subclavian and internal jugular lines and feeding tube appear to be in satisfactory positions. The ETT, sternotomy wires and the mediastinal clips are noted in situ. Heart is enlarged. Pulmonary venous congestion with ground-glass opacification in both lungs, unchanged as before. Previously seen dense alveolar shadowing in the left retrocardiac region is not visualized. Interval reduction of the left pleural effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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