# Row 4228

Visit Number: 9db946513dc27933cc67b95239b62264d73abdfb41db6ebda7354877bc1806fb

Masked\_PatientID: 4216

Order ID: 350082b3f6cf76f7d57b64645243939943ee4c0300f58b5093e876763ac24c8f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/9/2017 9:26

Line Num: 1

Text: HISTORY s/p CABG REPORT Reference is made with previous radiograph dated 23/09/2017. Sternotomy wires and mediastinal surgical clips noted. The tip of the nasogastric tube projects beyond the margin of current radiograph but is at least in the stomach. The tip of the right internal jugular venous line projects over the upper superior vena cava. The heart size cannot be assessed accurately due to AP projection. Background pulmonary venous congestion with upper venous diversion and increased interstitial markings. There is also airspace opacification predominantly in the lung bases. The possibility of superimposed infection cannot be entirely excluded. Likely small bilateral pleural effusions. May need further action Finalised by: <DOCTOR>

Accession Number: d618bada623ca82bb6f9ee5653e4de61f816421de77dbc67c0d2de9761e336ca

Updated Date Time: 25/9/2017 18:00

## Layman Explanation

This radiology report discusses HISTORY s/p CABG REPORT Reference is made with previous radiograph dated 23/09/2017. Sternotomy wires and mediastinal surgical clips noted. The tip of the nasogastric tube projects beyond the margin of current radiograph but is at least in the stomach. The tip of the right internal jugular venous line projects over the upper superior vena cava. The heart size cannot be assessed accurately due to AP projection. Background pulmonary venous congestion with upper venous diversion and increased interstitial markings. There is also airspace opacification predominantly in the lung bases. The possibility of superimposed infection cannot be entirely excluded. Likely small bilateral 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.