# Row 2164

Visit Number: c6cb1d075976c654bea4b50356404c82f81c85acd97bff9e9a4c28ff1dcd1de2

Masked\_PatientID: 2146

Order ID: 7be235a16dce2f497dfdf84f489b3dfa8277570bef723a3fbc41d34557f66e09

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/9/2018 6:42

Line Num: 1

Text: HISTORY CABG REPORT CHEST RADIOGRAPH, AP SUPINE PORTABLE VIEW Comparison is made with the previous chest radiograph dated 4 Sep 2018. The intra-aortic balloon pump has been removed. The distal tips of the right peripherally inserted central venous catheter, left internal jugular venous catheter, nasogastric tube and endotracheal tube are projected in stable position. No overt pneumothorax is seen. Sternotomy wires and mediastinal clips are consistent with postCABG status. Cardiomegaly and pulmonary oedema are largely stable. Patchy consolidation in the right mid zone demonstrates mild progression. There is no sizeable pleural effusion. Degenerative changes are seen in the visualised thoracic spine. May need further action Reported by: <DOCTOR>

Accession Number: c31207accf1c10a02d9517594a02b5daab3e1c6fd2632529c2db31fc7838f7df

Updated Date Time: 06/9/2018 16:31

## Layman Explanation

This radiology report discusses HISTORY CABG REPORT CHEST RADIOGRAPH, AP SUPINE PORTABLE VIEW Comparison is made with the previous chest radiograph dated 4 Sep 2018. The intra-aortic balloon pump has been removed. The distal tips of the right peripherally inserted central venous catheter, left internal jugular venous catheter, nasogastric tube and endotracheal tube are projected in stable position. No overt pneumothorax is seen. Sternotomy wires and mediastinal clips are consistent with postCABG status. Cardiomegaly and pulmonary oedema are largely stable. Patchy consolidation in the right mid zone demonstrates mild progression. There is no sizeable pleural effusion. Degenerative changes are seen in the visualised thoracic spine. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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