# Row 7106

Visit Number: ae370083ac96b6341c2e004e689689eb4955fdc84de50030787131a718e1ad80

Masked\_PatientID: 7103

Order ID: 64e8f0220c9a1bc058e564be1ff4887141e7a0130e056da065a3a6f460434fb8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/6/2016 7:56

Line Num: 1

Text: HISTORY cabg REPORT Chest X-ray: supine The prior chest radiograph dated 23 June 2016 is reviewed. Midline sternotomy wires and mediastinal clips are in keeping with recent CABG. The right central venous catheter is in stable position. The tip of the intra-aortic balloon pump is projected over the aortic arch. There is interval repositioning of the nasogastric tube with the tip now projected over the left hypochondrium. Left chest tube is in situ. There may be mild pulmonary venous congestion. Linear atelectasis noted in the left mid zone. No gross consolidation or pleural effusion. The cardiac silhouette cannot be accurately assessed on this projection. May need further action Finalised by: <DOCTOR>

Accession Number: c8513c7ac6b4d11d66760b218c1cad6802786b9f686252343d5427cd20f38ee8

Updated Date Time: 24/6/2016 18:31

## Layman Explanation

This radiology report discusses HISTORY cabg REPORT Chest X-ray: supine The prior chest radiograph dated 23 June 2016 is reviewed. Midline sternotomy wires and mediastinal clips are in keeping with recent CABG. The right central venous catheter is in stable position. The tip of the intra-aortic balloon pump is projected over the aortic arch. There is interval repositioning of the nasogastric tube with the tip now projected over the left hypochondrium. Left chest tube is in situ. There may be mild pulmonary venous congestion. Linear atelectasis noted in the left mid zone. No gross consolidation or pleural effusion. The cardiac silhouette cannot be accurately assessed on this projection. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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