# Row 7722

Visit Number: b8346c9ce7972307f6bd9bd639097bfa1e5fa4b35e61b0bba6447bbb793ebde1

Masked\_PatientID: 7721

Order ID: 00857977e00ee3af8f7b2ca92fc1ab23e6771f31eb4decfd74506eda34899d7c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/8/2016 6:16

Line Num: 1

Text: HISTORY post-cabg REPORT Compared with a study dated 2 August 2016 Median sternotomy wires are in keeping with prior CABG. Interval removal of previously noted feeding & endotracheal tubes. The right central venous line and left intercostal drain tubes are stable in positions. The heart is enlarged in size with prominent pulmonary vasculature. Minor atelectasis present in the bi-basal areas. There is no confluent consolidation or sizable pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: fb2c30cf82403fbb69ce8ef16d5fd1054427292e909c2aef7ae65a0b3a41b738

Updated Date Time: 03/8/2016 15:08

## Layman Explanation

This radiology report discusses HISTORY post-cabg REPORT Compared with a study dated 2 August 2016 Median sternotomy wires are in keeping with prior CABG. Interval removal of previously noted feeding & endotracheal tubes. The right central venous line and left intercostal drain tubes are stable in positions. The heart is enlarged in size with prominent pulmonary vasculature. Minor atelectasis present in the bi-basal areas. There is no confluent consolidation or sizable pleural effusion. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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