# Row 1753

Visit Number: fdb5970485361731684dfe197fd5f3a63c54eee59eaff5acbb71a96e5d9ccd92

Masked\_PatientID: 1747

Order ID: 6f0245e4d45356e2357f412ce812f01c62f61554625e09087f899c1d1ab29a8e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/12/2019 19:29

Line Num: 1

Text: HISTORY CABG - post op intubated; CABG REPORT Compared with a prior study dated 11 December 2019 Status post CABG with intact median sternotomy wires Right central venous line, endotracheal tube, feeding tube and left intercostal drain tube are satisfactory positions. The IABP pump marker is located 3.8 cm below the level of the aortic arch. The heart size cannot be accurately assessed but appears slightly prominent. There is subsegmental atelectasis noted in the left basal area. Stable pleuro-pulmonary scarring is seen in bi-apical region. No interval development of confluent consolidation, sizable pleural effusion or pneumothorax is seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 4af0d711cd404597fc7c5e3a7e1cdc5dfa93eb597c6ec35d8624dbedd537e80e

Updated Date Time: 12/12/2019 18:14

## Layman Explanation

This radiology report discusses HISTORY CABG - post op intubated; CABG REPORT Compared with a prior study dated 11 December 2019 Status post CABG with intact median sternotomy wires Right central venous line, endotracheal tube, feeding tube and left intercostal drain tube are satisfactory positions. The IABP pump marker is located 3.8 cm below the level of the aortic arch. The heart size cannot be accurately assessed but appears slightly prominent. There is subsegmental atelectasis noted in the left basal area. Stable pleuro-pulmonary scarring is seen in bi-apical region. No interval development of confluent consolidation, sizable pleural effusion or pneumothorax is seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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