# Row 8937

Visit Number: e36e005a145f53dae62ef4ca5e7d7cefb74da134315ccf4a6d4721b528926086

Masked\_PatientID: 8899

Order ID: 773cdd35acdefa04151acee47109a994134b3f4e8e1ae8d9590d57e4908da4c8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/11/2015 5:35

Line Num: 1

Text: HISTORY s/p HM II REPORT Chest radiograph of 15 November 2015 was reviewed. There is evidence of prior CABG with a partially imaged LVAD. The tip of the right PICC is projected over the right atrium. The heart size cannot be accurately assessed on supine projection. The thoracic aorta is unfolded. The left pleural catheter is in stable position, projected over the left costophrenic angle. There is further slight reduction in the small left pleural effusion. Stable mild airspace shadowing in the left lung may be due to dependent layering of the effusion or atelectasis. No new confluent consolidation is evident. Known / Minor Finalised by: <DOCTOR>

Accession Number: dc72cd95f4070aa3ee071d4bba14f846661fbce0d145c77f8055aaca7936d8bb

Updated Date Time: 18/11/2015 12:53

## Layman Explanation

This radiology report discusses HISTORY s/p HM II REPORT Chest radiograph of 15 November 2015 was reviewed. There is evidence of prior CABG with a partially imaged LVAD. The tip of the right PICC is projected over the right atrium. The heart size cannot be accurately assessed on supine projection. The thoracic aorta is unfolded. The left pleural catheter is in stable position, projected over the left costophrenic angle. There is further slight reduction in the small left pleural effusion. Stable mild airspace shadowing in the left lung may be due to dependent layering of the effusion or atelectasis. No new confluent consolidation is evident. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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