# Row 8941

Visit Number: e36e005a145f53dae62ef4ca5e7d7cefb74da134315ccf4a6d4721b528926086

Masked\_PatientID: 8899

Order ID: 511458b19cfef209ced042907773ec4603a9d5cc4257bed3a7570eeea42c09af

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/12/2015 7:49

Line Num: 1

Text: HISTORY lvad, to look for changes; lvad REPORT Comparison was made with the previous frontal chest radiograph of 23 November 2015. Midline sternotomy wires and mediastinal clips are noted. The tip of the right central venous catheter is projected over the atriocaval junction. No significant change in the position of the LVAD is seen. The heart size cannot be accurately assessed in this AP projection. There is interval improvement of the left pleural effusion. Small stable loculated pleural effusion along the inner aspect of the left chest wall is noted. Linear atelectasis of the right lower zone is unchanged. No pneumothorax is detected. Known / Minor Reported by: <DOCTOR>

Accession Number: 3810fff5b7e3b6d95bd4effd54b0b768bf08e208df5a9b05f4116635b011a217

Updated Date Time: 08/12/2015 14:28

## Layman Explanation

This radiology report discusses HISTORY lvad, to look for changes; lvad REPORT Comparison was made with the previous frontal chest radiograph of 23 November 2015. Midline sternotomy wires and mediastinal clips are noted. The tip of the right central venous catheter is projected over the atriocaval junction. No significant change in the position of the LVAD is seen. The heart size cannot be accurately assessed in this AP projection. There is interval improvement of the left pleural effusion. Small stable loculated pleural effusion along the inner aspect of the left chest wall is noted. Linear atelectasis of the right lower zone is unchanged. No pneumothorax is detected. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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