# Row 8913

Visit Number: e36e005a145f53dae62ef4ca5e7d7cefb74da134315ccf4a6d4721b528926086

Masked\_PatientID: 8899

Order ID: dfed2899b6b0991b5182006932679220967898ada698d0795bd0eb73fa9d3c95

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/9/2015 6:34

Line Num: 1

Text: HISTORY LVAD REPORT Comparison is made with the prior radiograph of 25/09/15. Tips of the ETT, feeding tube, Swan-Ganz catheter, LVAD, bilateral chest drains and pericardial drain are largely unchanged in positions. Tip of a right IJ catheter is again projected over the right clavicle, coursing laterally and may be within the subclavian vein. Tip of the AICD is projected over the right ventricle. The heart size cannot be accurately assessed on this supine view. There is some interval improvement in the left lung air space changes as well as reduction in the left pleural effusion. Apparent pleural line at the periphery of the right lung is likely to be a skinfold. Known / Minor Finalised by: <DOCTOR>

Accession Number: db1d3fa9cc19406ab742f7950aa8f31448b8782f2888261d5080cbec83ffd1dc

Updated Date Time: 26/9/2015 15:13

## Layman Explanation

This radiology report discusses HISTORY LVAD REPORT Comparison is made with the prior radiograph of 25/09/15. Tips of the ETT, feeding tube, Swan-Ganz catheter, LVAD, bilateral chest drains and pericardial drain are largely unchanged in positions. Tip of a right IJ catheter is again projected over the right clavicle, coursing laterally and may be within the subclavian vein. Tip of the AICD is projected over the right ventricle. The heart size cannot be accurately assessed on this supine view. There is some interval improvement in the left lung air space changes as well as reduction in the left pleural effusion. Apparent pleural line at the periphery of the right lung is likely to be a skinfold. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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