# Row 8912

Visit Number: e36e005a145f53dae62ef4ca5e7d7cefb74da134315ccf4a6d4721b528926086

Masked\_PatientID: 8899

Order ID: 41feeafda332f6ce93e87c2eb5694824b6ae27a9eb28f1af086141866c25a4a6

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/9/2015 23:33

Line Num: 1

Text: HISTORY s/p LVAD REPORT CHEST AP SITTING Previous radiograph done earlier in the day at 07:26 a.m. was reviewed. Tips of the ETT, Swan-Ganz catheter, bilateral chest drains and pericardial drain are unchanged in positions. Tip of the right central line is again projected over the right clavicle medially and may be within the subclavian vein. The feeding tube traverses the gastro-oesophageal junction with its tip beyond the margins of this radiograph. The patient is status post CABG. The LVAD is partially imaged. Tip of the AICD is within the right ventricle. The heart size cannot be accurately assessed in this study. Again there is left retrocardiac opacity associated with an ipsilateral pleural effusion. The right lung is fairly clear for comparison. Overall pulmonary findings are relatively stable. Surgical clips are observed in the epigastrium just to the left of the midline. Known / Minor Finalised by: <DOCTOR>

Accession Number: 7c1c26fcac83a28b65730c9e00b2df38fa597f104fdd29a5818d12f2a96f6a3d

Updated Date Time: 25/9/2015 15:43

## Layman Explanation

This radiology report discusses HISTORY s/p LVAD REPORT CHEST AP SITTING Previous radiograph done earlier in the day at 07:26 a.m. was reviewed. Tips of the ETT, Swan-Ganz catheter, bilateral chest drains and pericardial drain are unchanged in positions. Tip of the right central line is again projected over the right clavicle medially and may be within the subclavian vein. The feeding tube traverses the gastro-oesophageal junction with its tip beyond the margins of this radiograph. The patient is status post CABG. The LVAD is partially imaged. Tip of the AICD is within the right ventricle. The heart size cannot be accurately assessed in this study. Again there is left retrocardiac opacity associated with an ipsilateral pleural effusion. The right lung is fairly clear for comparison. Overall pulmonary findings are relatively stable. Surgical clips are observed in the epigastrium just to the left of the midline. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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