# Row 8917

Visit Number: e36e005a145f53dae62ef4ca5e7d7cefb74da134315ccf4a6d4721b528926086

Masked\_PatientID: 8899

Order ID: 27a490a15020c0eecfae8985884e3cd2863cf4a71b8989886690eb652ad83f52

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/9/2015 7:09

Line Num: 1

Text: HISTORY LVAD REPORT Comparison was made with the previous study of 28 September 2015. Status post CABG. Surgical drains noted over the left lower chest. A valve prosthesis is seen over the heart. LVAD and ICD noted in situ. Right central venous catheter noted with its tip projected over the region of the right atrium. Another right central venous catheter noted with its tip projected over the region of the right subclavian vein. Adjustment is suggested. NG tube noted with its tip below the left hemidiaphragm. The heart size cannot be accurately assessed on this AP projection. Mild atelectasis/ patchy opacities noted again in bilateral lower zones. Pulmonary congestion is present. There is suggestion of small right pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: efa8290e457bd5074fea1c4718a1edbcf25f7fa222a0541a0a860a9b46820836

Updated Date Time: 29/9/2015 13:43

## Layman Explanation

This radiology report discusses HISTORY LVAD REPORT Comparison was made with the previous study of 28 September 2015. Status post CABG. Surgical drains noted over the left lower chest. A valve prosthesis is seen over the heart. LVAD and ICD noted in situ. Right central venous catheter noted with its tip projected over the region of the right atrium. Another right central venous catheter noted with its tip projected over the region of the right subclavian vein. Adjustment is suggested. NG tube noted with its tip below the left hemidiaphragm. The heart size cannot be accurately assessed on this AP projection. Mild atelectasis/ patchy opacities noted again in bilateral lower zones. Pulmonary congestion is present. There is suggestion of small right pleural effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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