# Row 8938

Visit Number: e36e005a145f53dae62ef4ca5e7d7cefb74da134315ccf4a6d4721b528926086

Masked\_PatientID: 8899

Order ID: 1414cdbf04a9b733b6fd3418a2d753450b0680f4c8c95cadd5a28ddbf48d4c91

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/11/2015 14:57

Line Num: 1

Text: HISTORY s/p lvad REPORT Note is made of prior chest radiograph of 17 November 2015. Prior CABG noted. LVAD and epicardial pacing wires are again seen. Stable positions of the right PICC. The left pleural drainage catheter has been removed. Heart appears enlarged. There is pulmonary venous congestion. A small left pleural effusion with basal consolidation-atelectasis is again seen. There is interval development of loculated pleural effusion along the periphery of the left hemithorax which also appears to replace the small left apical pneumothorax seen on previous radiograph of 17 November 2015. The right mid zone appears hazy. Findings discussed with primary team doctor, Dr Zhu Ling at 15:03 hrs, 20 November 2015. May need further action Reported by: <DOCTOR>

Accession Number: 53426de3d198b80d71fdfcc62f39d557b76b4f53786e0ac8b3f4866353844c0c

Updated Date Time: 20/11/2015 15:19

## Layman Explanation

This radiology report discusses HISTORY s/p lvad REPORT Note is made of prior chest radiograph of 17 November 2015. Prior CABG noted. LVAD and epicardial pacing wires are again seen. Stable positions of the right PICC. The left pleural drainage catheter has been removed. Heart appears enlarged. There is pulmonary venous congestion. A small left pleural effusion with basal consolidation-atelectasis is again seen. There is interval development of loculated pleural effusion along the periphery of the left hemithorax which also appears to replace the small left apical pneumothorax seen on previous radiograph of 17 November 2015. The right mid zone appears hazy. Findings discussed with primary team doctor, Dr Zhu Ling at 15:03 hrs, 20 November 2015. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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