# Row 4034

Visit Number: ce10494927f8fb98ae42c4eb0a7e056d2d97bcb26ee5f58e014920a288d49d47

Masked\_PatientID: 4021

Order ID: 8113237df6e666f59158555dbd15fe3449a4a4c4f57420d1b018c4ad37988247

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 26/10/2015 14:27

Line Num: 1

Text: HISTORY right chest drain inserted, ? improvement in right pleural effusion REPORT CHEST (AP SITTING) The tip of the right central venous vascular catheter is projected over the lower right atrium. There is a vascular stent in the left axillary region. Previous anterior cervical discectomy fusion was performed in the lower cervical spine. There is now a right pneumothorax that was not obvious on the previous chest x-ray dated 20 October 2015 but the right pleural effusion has decreased following insertion of the pleural drain. There is pulmonary venous congestion. The heart size cannot be assessed accurately on this AP projection but appears enlarged. May need further action Finalised by: <DOCTOR>

Accession Number: 081cf97891e1b4dcabd1f9cd90c22560d4ee0ceeea04cfc2cd22368243f4857c

Updated Date Time: 27/10/2015 16:24

## Layman Explanation

This radiology report discusses HISTORY right chest drain inserted, ? improvement in right pleural effusion REPORT CHEST (AP SITTING) The tip of the right central venous vascular catheter is projected over the lower right atrium. There is a vascular stent in the left axillary region. Previous anterior cervical discectomy fusion was performed in the lower cervical spine. There is now a right pneumothorax that was not obvious on the previous chest x-ray dated 20 October 2015 but the right pleural effusion has decreased following insertion of the pleural drain. There is pulmonary venous congestion. The heart size cannot be assessed accurately on this AP projection but appears enlarged. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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