# Row 8864

Visit Number: 6f8fb2fcfdb6ee1421957610ca2a53ce1bc6216c167c6ccf3d06898205011175

Masked\_PatientID: 8864

Order ID: 0c312397d6cb4e9c972f962e9cec3c36579fe9201c39348f2454d087dbdaaf0d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/6/2015 10:35

Line Num: 1

Text: HISTORY left plueral eff REPORT The prior study dated 01/06/2015 was reviewed. Status post insertion of a left pleural drain with tip projected at the left costophrenic sulcus. There is interval reduction in the left pleural effusion, which is now moderate in size. Small right pleural effusion appears more prominent than on the previous study. Tiny nodular opacities are again noted in the right upper and mid zones, involving the horizontal fissure (demonstrated on prior CT of 15/05/2015 suspicious for metastases). The heart size cannot be accurately assessed. Pulmonary vasculature appears prominent. Prior right mastectomy with axillary clearance is observed. Stable loss of T7 vertebral body height related to known fracture. May need further action Finalised by: <DOCTOR>

Accession Number: 4ad95d9bc12e9e94e4be9ae69ea884d0b1e8d8e835ebd854c94575cdb2b8cc2c

Updated Date Time: 03/6/2015 10:10

## Layman Explanation

This radiology report discusses HISTORY left plueral eff REPORT The prior study dated 01/06/2015 was reviewed. Status post insertion of a left pleural drain with tip projected at the left costophrenic sulcus. There is interval reduction in the left pleural effusion, which is now moderate in size. Small right pleural effusion appears more prominent than on the previous study. Tiny nodular opacities are again noted in the right upper and mid zones, involving the horizontal fissure (demonstrated on prior CT of 15/05/2015 suspicious for metastases). The heart size cannot be accurately assessed. Pulmonary vasculature appears prominent. Prior right mastectomy with axillary clearance is observed. Stable loss of T7 vertebral body height related to known fracture. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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