# Row 8873

Visit Number: c1e6ee1398ab3608ce5c0d2ee6cf74d3749de1cf98965ef2d55c34f58ce66aca

Masked\_PatientID: 8864

Order ID: 4e6349de7c40497b299f158d13bae10d17b2e5a132ed6c4174765b0b356c878f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/9/2015 15:18

Line Num: 1

Text: HISTORY b/g of mets breast Ca s/p chest reinsertion and Pleurodesis 23/9/15 sp/p chest tube removal 24/9/15 REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. Ill-defined nodular opacities seen in both lung fields compatible with secondaries. The 4.4 cm opacity seen in the lateral right lung base could also be a metastatic lesion. Superimposed areas of air space shadowing are noted in the visualized lung fields. There is widening of the superior mediastinum. Pleural based opacity seen abutting the left mid and lower inner chest walls. Surgical clips noted in the right axilla. Loss of vertical height and sclerosis of T7. May need further action Finalised by: <DOCTOR>

Accession Number: c75d000852d21b19dcd4aec1b879b5cb4099ac1d7a4941f1321ded666f22dc90

Updated Date Time: 25/9/2015 8:02

## Layman Explanation

This radiology report discusses HISTORY b/g of mets breast Ca s/p chest reinsertion and Pleurodesis 23/9/15 sp/p chest tube removal 24/9/15 REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. Ill-defined nodular opacities seen in both lung fields compatible with secondaries. The 4.4 cm opacity seen in the lateral right lung base could also be a metastatic lesion. Superimposed areas of air space shadowing are noted in the visualized lung fields. There is widening of the superior mediastinum. Pleural based opacity seen abutting the left mid and lower inner chest walls. Surgical clips noted in the right axilla. Loss of vertical height and sclerosis of T7. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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