# Row 8866

Visit Number: 6f8fb2fcfdb6ee1421957610ca2a53ce1bc6216c167c6ccf3d06898205011175

Masked\_PatientID: 8864

Order ID: cc246d102717a587e6c3fc331f9b57de7947fba8f2e501920be8ccd8d3b564f2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/6/2015 12:55

Line Num: 1

Text: HISTORY left pleural effusion REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 4 June 2015 at 08:42 a.m. was reviewed with the report. When the current chest radiograph is compared to the previous radiograph as cited above, the position of the coiled tip of the left drainage catheter appears to be unchanged. The left pleural effusion has become smaller in size. The right horizontal fissure is now visible with thickened. Thelungs show nodular lesions, especially on the left side compatible with metastasis. There is also background air space shadowing compatible with pneumonia. There are multiple surgical staples project over the right axillary area with a skin fold over the right chest wall. May need further action Finalised by: <DOCTOR>

Accession Number: 4f2185af922ea81773b3890ed050c9ba1c70fa9bc7c7d832a37ab5387744816a

Updated Date Time: 08/6/2015 15:54

## Layman Explanation

This radiology report discusses HISTORY left pleural effusion REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 4 June 2015 at 08:42 a.m. was reviewed with the report. When the current chest radiograph is compared to the previous radiograph as cited above, the position of the coiled tip of the left drainage catheter appears to be unchanged. The left pleural effusion has become smaller in size. The right horizontal fissure is now visible with thickened. Thelungs show nodular lesions, especially on the left side compatible with metastasis. There is also background air space shadowing compatible with pneumonia. There are multiple surgical staples project over the right axillary area with a skin fold over the right chest wall. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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