# Row 3595

Visit Number: d127c7e3e9b3023e77e18a403b21a0d7e2fd2b1d2fa6b7cd54349eeb8fd6e5ab

Masked\_PatientID: 3591

Order ID: 9cbae54b41eccd24c1ff09b59545ec9778f44726b804bba7e15c5acabc68ae79

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/1/2016 12:51

Line Num: 1

Text: HISTORY Post left pleural drain insertion REPORT Comparison is made to prior chest radiograph performed on 22/01/2016 10:03 a.m.. The lung volumes are reduced to remain unchanged. There is a stable right internal jugular approach central venous catheter with the tip at the level of the cavoatrial junction. The cardiomediastinal silhouette remains unchanged. There has been interval placement of a pleural pigtail catheter at the left lung base, with slight interval decrease in the size of the left-sided pleural effusion when compared to earlier radiograph. A moderate sized right-sided pleural effusion is again noted and does not appear significantly changed. Bibasilar opacities are noted most likely secondary to underlying compressive atelectasis. No pneumothorax is identified. Bones and soft tissues remain otherwise unchanged with diffuse osseous metastases again noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: a9ddf25ef537633c2d0f62cb8e2d5589f21fba7e0d1273e7a2ea47ea9ce704ae

Updated Date Time: 22/1/2016 16:57

## Layman Explanation

This radiology report discusses HISTORY Post left pleural drain insertion REPORT Comparison is made to prior chest radiograph performed on 22/01/2016 10:03 a.m.. The lung volumes are reduced to remain unchanged. There is a stable right internal jugular approach central venous catheter with the tip at the level of the cavoatrial junction. The cardiomediastinal silhouette remains unchanged. There has been interval placement of a pleural pigtail catheter at the left lung base, with slight interval decrease in the size of the left-sided pleural effusion when compared to earlier radiograph. A moderate sized right-sided pleural effusion is again noted and does not appear significantly changed. Bibasilar opacities are noted most likely secondary to underlying compressive atelectasis. No pneumothorax is identified. Bones and soft tissues remain otherwise unchanged with diffuse osseous metastases again noted. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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