# Row 255

Visit Number: 4c701b81a4a6479d43d831062e30152ec56b9d8701571aff79a02a074afa0e3f

Masked\_PatientID: 253

Order ID: 87e6d9efd7cf647afa7210abdf3405acbc2ed4401a2ce77bd341bfc5d5ec0080

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/12/2015 10:42

Line Num: 1

Text: HISTORY chest tube inserted for pleural effusion with trapped lung to assess fluid REPORT Comparison is made with chest radiograph done on 7 Dec 2015 and chest CT done on 9 Dec 2015. There is a small right-sided chest drain in situ. There is underlying right-sided hydropneumothorax is grossly stable compared to the previous x-ray. Part of the lung parenchyma appears to be adhering to the chest wall, indicating underlying loculation. There are stable radiopacities at the upper, middle and lower zones, representing atelectatic lung parenchyma and the primary lung tumour. Multiple small nodules are noted in the left lung, compatible with metastases. Heart size is not accurately assessed on current projection. May need further action Reported by: <DOCTOR>

Accession Number: bff88d5bef7c2ad68d2f9c51fd33c3beadfb1103402b72dcb223148d0dc03761

Updated Date Time: 11/12/2015 16:32

## Layman Explanation

This radiology report discusses HISTORY chest tube inserted for pleural effusion with trapped lung to assess fluid REPORT Comparison is made with chest radiograph done on 7 Dec 2015 and chest CT done on 9 Dec 2015. There is a small right-sided chest drain in situ. There is underlying right-sided hydropneumothorax is grossly stable compared to the previous x-ray. Part of the lung parenchyma appears to be adhering to the chest wall, indicating underlying loculation. There are stable radiopacities at the upper, middle and lower zones, representing atelectatic lung parenchyma and the primary lung tumour. Multiple small nodules are noted in the left lung, compatible with metastases. Heart size is not accurately assessed on current projection. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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