# Row 4687

Visit Number: b648ff125798b163a05f53aa7232a9d0d77338d45354fc66f4b508354ab193ed

Masked\_PatientID: 4684

Order ID: a7b27c70a20898e34fd300d73470610a84768fdbdbe9270aecb6e5d84d3d9d8b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/12/2018 6:16

Line Num: 1

Text: HISTORY right pleural effusion s/p chest tube REPORT Compared with prior radiograph 20 December 2018, there is interval increase in size of the pneumothorax component of the right hydropneumothorax. This measures 2.2 cm in maximal apical pleural distance and associated with mediastinal shift towards the left. The tip of drainage catheter is at the lateral aspect of the right lower zone. There is underlying consolidation in the aerated right lung and right hilar lymphadenopathy. Multiple left tiny pulmonary nodules are again demonstrated, previously described as metastatic nodules. Heart size is normal. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 65520c72d30716f4841970155b8cdfd02be902fe3be9b8155292553f491a4617

Updated Date Time: 25/12/2018 11:46

## Layman Explanation

This radiology report discusses HISTORY right pleural effusion s/p chest tube REPORT Compared with prior radiograph 20 December 2018, there is interval increase in size of the pneumothorax component of the right hydropneumothorax. This measures 2.2 cm in maximal apical pleural distance and associated with mediastinal shift towards the left. The tip of drainage catheter is at the lateral aspect of the right lower zone. There is underlying consolidation in the aerated right lung and right hilar lymphadenopathy. Multiple left tiny pulmonary nodules are again demonstrated, previously described as metastatic nodules. Heart size is normal. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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