# Row 1581

Visit Number: edebc56972ce82e2e51e4c119c9d7444cd652131be68dfef00439812811ec979

Masked\_PatientID: 1574

Order ID: dd26e6d82b8c2b70dccd46dbcc233fa6fb9228838264cff1b9857ae1e87b1b1e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/3/2017 18:33

Line Num: 1

Text: HISTORY For rpt CXR post chest drain removal to ensure no worsening pneumothorax REPORT Chest PA Previous radiograph of 17/3/2017 at 0540hrs was reviewed. Findings: The heart appears enlarged. The thoracic aorta is mildly unfolded. There is interval removal of the left-sided chest drain. Mildly increased left apical pneumothorax is noted, with a maximal interpleural distance of 6mm. The above pertinent finding was conveyed to Dr Irene Yii by Dr Tan Tai Long Evan on17/3/2017 at 2125hrs. Readback was performed. Air space opacities are again noted in the right lower zone, unchanged since the prior radiograph. Linear opacities in the left lower zone may represent atelectasis. Bilateral small pleural effusions are noted again. No gross subphrenic free air is seen. Degenerative changes of the spine are noted. May need further action Finalised by: <DOCTOR>

Accession Number: f2c0b49bc61308804e8df296cfd39eabffa8fe04d79b37b9cbf5df68e3dbe928

Updated Date Time: 17/3/2017 21:38

## Layman Explanation

This radiology report discusses HISTORY For rpt CXR post chest drain removal to ensure no worsening pneumothorax REPORT Chest PA Previous radiograph of 17/3/2017 at 0540hrs was reviewed. Findings: The heart appears enlarged. The thoracic aorta is mildly unfolded. There is interval removal of the left-sided chest drain. Mildly increased left apical pneumothorax is noted, with a maximal interpleural distance of 6mm. The above pertinent finding was conveyed to Dr Irene Yii by Dr Tan Tai Long Evan on17/3/2017 at 2125hrs. Readback was performed. Air space opacities are again noted in the right lower zone, unchanged since the prior radiograph. Linear opacities in the left lower zone may represent atelectasis. Bilateral small pleural effusions are noted again. No gross subphrenic free air is seen. Degenerative changes of the spine are noted. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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