# Row 196

Visit Number: ff31c3c3c8a0db42962cd0df4fa6b837a8d13811adc1f9cdf3e9599a631f70e3

Masked\_PatientID: 193

Order ID: 0650b25fcee06fffc8655982af2e375e5bf184200b5adbdcaa90bee450f7b978

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/2/2015 5:55

Line Num: 1

Text: HISTORY Right lung collaspe REPORT Trachea and cardiac shadows shifted to the right. Irregular pleural based opacities noted abutting the right inner chest wall. A few coarse calcific foci projected over the right upper hemi thorax likely pleural in origin. The right sided hydro pneumothorax is smaller compared with the previous film of 7/2/15. There is loss of the right lung volume with a thick band opacity seen over the right para hilar and para cardiac regions likely secondary to some lung collapse. There is consolidation of the visualized right lung with a small nodular opacity seen inferiorly. The tip of the right drainage catheter is over the right eighth rib. May need further action Finalised by: <DOCTOR>

Accession Number: 5520c7da711b5849c462b4e6108acf599a2d5300cdf278d0953e611dfac6d221

Updated Date Time: 09/2/2015 7:06

## Layman Explanation

This radiology report discusses HISTORY Right lung collaspe REPORT Trachea and cardiac shadows shifted to the right. Irregular pleural based opacities noted abutting the right inner chest wall. A few coarse calcific foci projected over the right upper hemi thorax likely pleural in origin. The right sided hydro pneumothorax is smaller compared with the previous film of 7/2/15. There is loss of the right lung volume with a thick band opacity seen over the right para hilar and para cardiac regions likely secondary to some lung collapse. There is consolidation of the visualized right lung with a small nodular opacity seen inferiorly. The tip of the right drainage catheter is over the right eighth rib. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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