# Row 6902

Visit Number: 14c4a55f257c2f21f318f8d9716f068fab3a368982dd45ee6a29834b3e0a24cb

Masked\_PatientID: 6899

Order ID: 9aa6b7ee50a6fc3308c1cca72edbb3d727e942cd30f0f66c58fc5278d9cba3d9

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/10/2015 11:58

Line Num: 1

Text: HISTORY paraneumonic effusion s/p chest drain removal REPORT There compared with a study dated 16 October 2015. Interval removal of previously noted two right intercostal drain tubes Mild-to-moderate loculated right pleural effusion with underlying basal atelectasis and consolidation. Also there are stable nodular opacities in the right perihilar/paratracheal region and right basal area. The left lung is unremarkable. No confluent consolidation or pleural effusion on the left side. The heart size cannot be accurately assessed but appears within normal limits. No evidence of pneumothorax May need further action Finalised by: <DOCTOR>

Accession Number: b1a7cd0a6aaa8b76275cff01d36fbcf80cf433c2d5d4c294e8501a9f78deda6b

Updated Date Time: 20/10/2015 18:11

## Layman Explanation

This radiology report discusses HISTORY paraneumonic effusion s/p chest drain removal REPORT There compared with a study dated 16 October 2015. Interval removal of previously noted two right intercostal drain tubes Mild-to-moderate loculated right pleural effusion with underlying basal atelectasis and consolidation. Also there are stable nodular opacities in the right perihilar/paratracheal region and right basal area. The left lung is unremarkable. No confluent consolidation or pleural effusion on the left side. The heart size cannot be accurately assessed but appears within normal limits. No evidence of pneumothorax May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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