# Row 4109

Visit Number: 2a653fcdf5aaceeff62b497a2e3ada6aef215dcb479d338f33beac3abe67714a

Masked\_PatientID: 4106

Order ID: 78f1bcb322c2cd61fa01a5cec32af5249aefc19b4a8dc2e8c331d5ae51386d5b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/9/2016 13:10

Line Num: 1

Text: HISTORY patient with left pleural effusion s/p talc pleurodesis this admission, now with recurrance of shortness of breath. for CXR, thank you! REPORT Comparison is made with the previous radiograph of 30 of August 2016. The left chest drain has been removed. There is atelectasis/scarring and consolidation in the left lower zone. A small left pleural effusion is also present. The right lung appears well aerated, save for minor atelectasis. The heart size cannot be assessed. May need further action Finalised by: <DOCTOR>

Accession Number: f55044a58977b69c4769e2ddced872a45a672224ec3d1ba67c3cd37769e70f9c

Updated Date Time: 05/9/2016 14:53

## Layman Explanation

This radiology report discusses HISTORY patient with left pleural effusion s/p talc pleurodesis this admission, now with recurrance of shortness of breath. for CXR, thank you! REPORT Comparison is made with the previous radiograph of 30 of August 2016. The left chest drain has been removed. There is atelectasis/scarring and consolidation in the left lower zone. A small left pleural effusion is also present. The right lung appears well aerated, save for minor atelectasis. The heart size cannot be assessed. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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