# Row 1576

Visit Number: edebc56972ce82e2e51e4c119c9d7444cd652131be68dfef00439812811ec979

Masked\_PatientID: 1574

Order ID: d147a0c772bb1e53730d852f7a7df1c5fbe14f95abdd9976ea87ac55d5f25657

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/3/2017 4:59

Line Num: 1

Text: HISTORY . L exudative pleural effusion likely lymphoma related s/p chest drain. for relook. REPORT CHEST (PA ERECT) TOTAL OF ONE IMAGE The previous chest radiograph of 2 March 2017 at 05:09 a.m. was reviewed with the report. The coiled tip of a self-retaining left chest drainage catheter is projected over the left lower zone. The left-sided pleural effusion as seen in the previous chest radiograph of 2 March 2017 appears to be significantly decreased. There is no discernible pneumothorax, especially on the left side. The triangular opacity in the right lower zone is compatible with right lower lobe collapse. May need further action Finalised by: <DOCTOR>

Accession Number: 70b66dcb77794e16396dfca9b378651a1a69c842ba4905e5e5819a097380e29a

Updated Date Time: 10/3/2017 14:53

## Layman Explanation

This radiology report discusses HISTORY . L exudative pleural effusion likely lymphoma related s/p chest drain. for relook. REPORT CHEST (PA ERECT) TOTAL OF ONE IMAGE The previous chest radiograph of 2 March 2017 at 05:09 a.m. was reviewed with the report. The coiled tip of a self-retaining left chest drainage catheter is projected over the left lower zone. The left-sided pleural effusion as seen in the previous chest radiograph of 2 March 2017 appears to be significantly decreased. There is no discernible pneumothorax, especially on the left side. The triangular opacity in the right lower zone is compatible with right lower lobe collapse. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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