# Row 3600

Visit Number: d127c7e3e9b3023e77e18a403b21a0d7e2fd2b1d2fa6b7cd54349eeb8fd6e5ab

Masked\_PatientID: 3591

Order ID: fdbad0d5efd3fe2f660da67f863c03ab43cc6375b08e77c05d5efa25235c6d0a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/2/2016 8:03

Line Num: 1

Text: HISTORY pleural effusion to look for resolution before talc REPORT Previous x-ray dated 02/02/2016 was reviewed. Left mastectomy noted. The heart size is normal. Increased linear nodular densities are seen in both lungs. Patchy airspace shadows are seen in the left lower zone associated with a small left pleural effusion. A right pleural effusion with an air-fluid level is seen. A right pleural catheter is inserted. Bilateral apical pleural thickening is noted. May need further action Finalised by: <DOCTOR>

Accession Number: b5126ac528f74ecf74cff1c45ad0977b80636845cebe3e80faf1ac07bba4bd4f

Updated Date Time: 05/2/2016 10:58

## Layman Explanation

This radiology report discusses HISTORY pleural effusion to look for resolution before talc REPORT Previous x-ray dated 02/02/2016 was reviewed. Left mastectomy noted. The heart size is normal. Increased linear nodular densities are seen in both lungs. Patchy airspace shadows are seen in the left lower zone associated with a small left pleural effusion. A right pleural effusion with an air-fluid level is seen. A right pleural catheter is inserted. Bilateral apical pleural thickening is noted. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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