# Row 3671

Visit Number: 57ef433b0a48a3a2cd95204f7d9444bbd695a3006a3b8169ad21e42b9f44873e

Masked\_PatientID: 3670

Order ID: 017bdc288d41bee18b4f4a41f6d9dde1b5c34e47d14353f0e1aa7165faec2933

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/1/2016 12:35

Line Num: 1

Text: HISTORY L pleural effusion REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 18 January 2016 at 05:47 p.m. was reviewed with the report. When the current chest radiograph is compared to the previous radiograph as cited above, there appears to be no significant change in the size of the left pleural effusion. There is a minimal left-sided pneumothorax seen at the inner aspect of the left lateral chest wall measuring about 2 mm in thickness. May need further action Finalised by: <DOCTOR>

Accession Number: d2bb2102b6ebf40df1306762ff60dbba1671641cb3791e80c2c7dce5a66ce251

Updated Date Time: 19/1/2016 16:05

## Layman Explanation

This radiology report discusses HISTORY L pleural effusion REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 18 January 2016 at 05:47 p.m. was reviewed with the report. When the current chest radiograph is compared to the previous radiograph as cited above, there appears to be no significant change in the size of the left pleural effusion. There is a minimal left-sided pneumothorax seen at the inner aspect of the left lateral chest wall measuring about 2 mm in thickness. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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