# Row 6756

Visit Number: bb5a5337663d0f9ae518af82616023c9a71c14513cffc0ca5a37bea9c48c26f8

Masked\_PatientID: 6749

Order ID: ed3aaf6fcbf29ea7cb886d8fcb9d63d4dad6c4363029de8bc9bc6a88202e9356

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/12/2017 13:41

Line Num: 1

Text: HISTORY . Left Sided Pneumonia REPORT CHEST (PA ERECT) TOTAL OF ONE IMAGE There were no previous chest radiographs available for review and comparison at the time of reporting. In the current chest radiograph, there are bilateral pleural effusions, larger on the left side. There is mild pleural thickening along the inner aspect of the right chest wall. The aerated parenchyma of both lungs shows no significant air space opacification to indicate pneumonia. There is no pneumothorax identified. May need further action Finalised by: <DOCTOR>

Accession Number: b074d03e2a11d0e730840a12111a5505ca1a29ecca6dce49b9cc61b434ec96ba

Updated Date Time: 20/12/2017 19:24

## Layman Explanation

This radiology report discusses HISTORY . Left Sided Pneumonia REPORT CHEST (PA ERECT) TOTAL OF ONE IMAGE There were no previous chest radiographs available for review and comparison at the time of reporting. In the current chest radiograph, there are bilateral pleural effusions, larger on the left side. There is mild pleural thickening along the inner aspect of the right chest wall. The aerated parenchyma of both lungs shows no significant air space opacification to indicate pneumonia. There is no pneumothorax identified. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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