# Row 484

Visit Number: b153378b030686537498c97d01e9a2e47d3b338d74f851cda70965a80953a532

Masked\_PatientID: 484

Order ID: 89dada4ee6c7d2fcfa06ddaf68fa1122a5b341ecd2c3bfb086e4978cf750c7c2

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 18/4/2017 15:38

Line Num: 1

Text: HISTORY breathless today morning after exercise REPORT Comparison was made with the previous chest radiograph dated 19/2/14. Heart size is normal. Airspace opacification is seen in the right lower zone adjacent to the right cardiac border which is suggestive of lung infection given the clinical context. No pleural effusion is seen. Biapical pleural thickening is noted. Stable rounded opacity projected over the left cardiac shadow likely represents the calcified left breast nodule seen on previous CT. Prior T12 vertebroplasty is noted. May need further action Finalised by: <DOCTOR>

Accession Number: c1c218c28d629682ebde1a673cc4535f759d92734b1adb4933fa710acb203071

Updated Date Time: 19/4/2017 11:41

## Layman Explanation

This radiology report discusses HISTORY breathless today morning after exercise REPORT Comparison was made with the previous chest radiograph dated 19/2/14. Heart size is normal. Airspace opacification is seen in the right lower zone adjacent to the right cardiac border which is suggestive of lung infection given the clinical context. No pleural effusion is seen. Biapical pleural thickening is noted. Stable rounded opacity projected over the left cardiac shadow likely represents the calcified left breast nodule seen on previous CT. Prior T12 vertebroplasty 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.