# Row 8716

Visit Number: c2f3a64fd596cf67301aad8f83ddf97cf55aacd77c2e94a2e456760513a3d41a

Masked\_PatientID: 8706

Order ID: b6381ba293821fb9ea2c2cef852599ba32b399260de1e2bbf421e030350713c5

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 26/9/2015 16:12

Line Num: 1

Text: HISTORY chest pain REPORT Compared with a study dated 29 April 2015 The heart size is within normal limits. Atheromatous mural calcification of the aortic arch is seen. There is mild interval prominence of pulmonary vasculature with increased septal thickening, particularly in bibasilar areas, suggestive of evolving interstitial oedema - Please correlate clinically. No overt confluent consolidation or sizable pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: 2780ebe4aa84d843a0927f132714b07d2cac312d2e84c0fd3415b4b759d81f94

Updated Date Time: 27/9/2015 8:21

## Layman Explanation

This radiology report discusses HISTORY chest pain REPORT Compared with a study dated 29 April 2015 The heart size is within normal limits. Atheromatous mural calcification of the aortic arch is seen. There is mild interval prominence of pulmonary vasculature with increased septal thickening, particularly in bibasilar areas, suggestive of evolving interstitial oedema - Please correlate clinically. No overt confluent consolidation or sizable pleural effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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