# Row 5042

Visit Number: 127ac7fe662e2f658c3019491243ac6a3bfb2897e283b790ac509001f7e3f2d5

Masked\_PatientID: 5039

Order ID: a5527afdf1257c07e3cba4f81784f3340a180ecfc8a934fd9c6103812df88243

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/4/2015 16:46

Line Num: 1

Text: HISTORY . REPORT Comparison radiograph 26/03/2015. Cardiac size cannot be accurately assessed in this projection. Faint opacities projected over the cardiac contour represent coronary calcification. Unfolded aortic arch withpoor mural calcification. Equivocal features of peribronchial thickening in the lower zones bilaterally as well as atelectasis in the left lower zone. No gross pneumothorax is noted. Blunted left costophrenic angle suggestive of a small pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 0451dd56b5e996d3bdd38b052b335cc9c1f79695f5c898c80294f5eb6612c20d

Updated Date Time: 02/4/2015 11:00

## Layman Explanation

This radiology report discusses HISTORY . REPORT Comparison radiograph 26/03/2015. Cardiac size cannot be accurately assessed in this projection. Faint opacities projected over the cardiac contour represent coronary calcification. Unfolded aortic arch withpoor mural calcification. Equivocal features of peribronchial thickening in the lower zones bilaterally as well as atelectasis in the left lower zone. No gross pneumothorax is noted. Blunted left costophrenic angle suggestive of a small pleural effusion. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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