# Row 2905

Visit Number: 75ae1306ee92ed4254059196c1d80328dec9cf8076a61a42ec7e7690d2f0989a

Masked\_PatientID: 2905

Order ID: 2c6153d0a5c711a3b65c5e75f7d2ac3ea0935428d2b72ac984c447dadc87d1f1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/2/2016 4:07

Line Num: 1

Text: HISTORY preop REPORT No prior studies for comparison. The trachea is midline. The cardiac silhouette is at the upper limits of normal for size. Atherosclerotic calcifications are noted at the aortic arch. The lungs are clear. A 3 mm rounded density at the periphery of the left mid lung most likely represents a calcified granuloma. No sizable pleural effusion or pneumothorax is detected. There is a levoscoliosis of the thoracolumbar junction. Bones and soft tissues appear otherwise unremarkable. Known / Minor Finalised by: <DOCTOR>

Accession Number: 2eda1ad4d27ef54937b2f0ce4459c444ba393be535e18facbfa269f9eead63b8

Updated Date Time: 26/2/2016 12:36

## Layman Explanation

This radiology report discusses HISTORY preop REPORT No prior studies for comparison. The trachea is midline. The cardiac silhouette is at the upper limits of normal for size. Atherosclerotic calcifications are noted at the aortic arch. The lungs are clear. A 3 mm rounded density at the periphery of the left mid lung most likely represents a calcified granuloma. No sizable pleural effusion or pneumothorax is detected. There is a levoscoliosis of the thoracolumbar junction. Bones and soft tissues appear otherwise unremarkable. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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