# Row 3422

Visit Number: eb7e05e7f0f875f2d3471cedb47316e86bb0d34659c39f92ed76b351364cabc8

Masked\_PatientID: 3421

Order ID: 81fb84b2b54e54e19cfb58840d0b54fda17eeb5a857161d72ceaacbdf2769206

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/7/2015 15:54

Line Num: 1

Text: HISTORY likely pneumonia REPORT Heart size cannot be accurately assessed in this AP and rotated projection. Mural calcification of the aortic arch is noted. Increased density is noted in the left retrocardiac region, associated with a lobulated air lucency. This raises suspicion of hiatus hernia. There is blunting of the left costophrenic angle. Subtle right lower zone air-space opacities are also noted, suggestive of early infection. Small right pleural effusion is seen. The bones are generally osteopenic. Thoracolumbar spondylotic changes are noted. May need further action Reported by: <DOCTOR>

Accession Number: b39ce4b0e52e756a38dd5575efbe38f4758702bb8743f44876b9965c7fb28ef9

Updated Date Time: 28/7/2015 17:57

## Layman Explanation

This radiology report discusses HISTORY likely pneumonia REPORT Heart size cannot be accurately assessed in this AP and rotated projection. Mural calcification of the aortic arch is noted. Increased density is noted in the left retrocardiac region, associated with a lobulated air lucency. This raises suspicion of hiatus hernia. There is blunting of the left costophrenic angle. Subtle right lower zone air-space opacities are also noted, suggestive of early infection. Small right pleural effusion is seen. The bones are generally osteopenic. Thoracolumbar spondylotic changes are noted. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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