# Row 2470

Visit Number: cddb5d05d1f217a458fd1903ebf5f321248843e0b9aebff19e1f6da2fb04b523

Masked\_PatientID: 2462

Order ID: 0f1a684faaa57fbd80c2e7cb5e0efb0320d78ca7dd9d22bc8a9dc894fc9e1236

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/5/2017 14:18

Line Num: 1

Text: HISTORY chest pain for investigation REPORT Chest PA Previous radiograph of 7/2/2017 was reviewed. Findings: Midline sternotomy wires, prosthetic heart valves and temporary pacing wires remains unchanged in position. The heart is enlarged. The thoracic aorta is unfolded with mural calcification. Air space changes are noted in the left lower zone/retrocardiac region, possibly infective. Suggest further clinical correlation. Bilateral small pleural effusions are seen. Right basal atelectasis noted. Background pulmonary venous congestion is noted. No gross subphrenic free air. Old T12 compression fracture is noted again. May need further action Finalised by: <DOCTOR>

Accession Number: 14c74271e09ec06f4ec1b07119dc13a78cf7eba54f626bce08e2de219968a030

Updated Date Time: 18/5/2017 21:04

## Layman Explanation

This radiology report discusses HISTORY chest pain for investigation REPORT Chest PA Previous radiograph of 7/2/2017 was reviewed. Findings: Midline sternotomy wires, prosthetic heart valves and temporary pacing wires remains unchanged in position. The heart is enlarged. The thoracic aorta is unfolded with mural calcification. Air space changes are noted in the left lower zone/retrocardiac region, possibly infective. Suggest further clinical correlation. Bilateral small pleural effusions are seen. Right basal atelectasis noted. Background pulmonary venous congestion is noted. No gross subphrenic free air. Old T12 compression fracture is noted again. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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