# Patient ID: 1308, Performed Date: 07/2/2016 17:06

## Raw Radiology Report Extracted

Visit Number: 02f2d7c00dc684d683538be56898abd47b4ff3d0c09aabf936741ac21afc0452

Masked\_PatientID: 1308

Order ID: d7a7d47449b2d76b5f07031bdc4fe99fd9dd655ba7eab9722bd5d8a3ebbf7f0f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/2/2016 17:06

Line Num: 1

Text: HISTORY referred from nursing home with fever today chest clear REPORT Chest X-ray: AP sitting Compared with prior radiograph dated 4 September 2015. Rotated film. The patient is tilted to the right. Cardiac size cannot be accurately assessed in this projection. Thoracic aorta is unfolded. Stable rightward tracheal deviation due to the aortic arch is seen. Stable reticular shadowing and scarring is seen in both lower zones and mid zones, with associated bronchiectatic changes. Stable calcified granulomata are seen in the left upper zone. Stable bilateral upper zone pleural thickening is noted. No confluent consolidation is detected. Stable blunting of both costophrenic angles may be related to pleural thickening or effusion. Stable L1 vertebral compression fracture is seen. No free subdiaphragmatic gas. Known / Minor Finalised by: <DOCTOR>

Accession Number: bb2413a6247b052c962a1c72d496221e8f9685f49c4a475ee44ff55e2561dee9

Updated Date Time: 28/8/2018 8:43

## Layman Explanation

The x-ray shows that the patient's lungs have some scarring and changes in the lower and middle parts. There are also some calcified areas in the upper left lung. The x-ray also shows some thickening in the lining of the lungs on both sides. The patient's spine has a compression fracture at the first lumbar vertebra.

## Summary

Error generating summary.