# Row 4708

Visit Number: 3135a96e3aa7f4f0365bbc0ef3f06067346ea38fc6a1c9c2846066a1f5765915

Masked\_PatientID: 4707

Order ID: 4b3f60cd6c3bce341a2578238ddbe8eb8fa4f32a085e42fad88ef8e289da0891

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 04/4/2018 5:56

Line Num: 1

Text: HISTORY sob REPORT Comparison is made with the prior CXR dated 12 April 2013 (TBCU). The CT study dated 27 September 2017 was also reviewed. Heart size cannot be accurately assessed on this suboptimally inspired AP sitting projection. Atherosclerotic calcification of the aortic knuckle is seen. There is pulmonary venous congestion but no confluent consolidation is seen. There is a calcified granuloma at the right apex, suggesting prior granulomatous infection. There is minor atelectasis in the right lower zone. Mild blunting of the right costophrenic angle may be due to a small pleural effusion. No pneumothorax. May need further action Reported by: <DOCTOR>

Accession Number: afd8b01dd423acac66e3466f5f22413c0789bdcc417e7b519bb18db9c69d3168

Updated Date Time: 04/4/2018 17:44

## Layman Explanation

This radiology report discusses HISTORY sob REPORT Comparison is made with the prior CXR dated 12 April 2013 (TBCU). The CT study dated 27 September 2017 was also reviewed. Heart size cannot be accurately assessed on this suboptimally inspired AP sitting projection. Atherosclerotic calcification of the aortic knuckle is seen. There is pulmonary venous congestion but no confluent consolidation is seen. There is a calcified granuloma at the right apex, suggesting prior granulomatous infection. There is minor atelectasis in the right lower zone. Mild blunting of the right costophrenic angle may be due to a small pleural effusion. No pneumothorax. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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