# Row 8885

Visit Number: 963e1dad6e97d08fa2df49e12a9ccce7a691ca6c5e2463b49c2d3e9c83680d11

Masked\_PatientID: 8876

Order ID: 682b4eddc6ee4dd2aad47276ed3b19f00128ba2cff9f8adde082c1e5cc561ca0

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 26/10/2017 15:01

Line Num: 1

Text: HISTORY fast AF. fall with head injury, on plavix REPORT Comparison was made with previous chest radiograph dated 19 September 2017. The patient is rotated. The heart appears enlarged in spite of the projection. The thoracic aorta is unfolded with mural calcification. Mild biapical pleural thickening. Prominent right pulmonary artery and hilar vasculature. Persistent density in the left retrocardiac region can be due to superimposed shadowing and atelectasis. Blunted not left costophrenic angle is non-specific, either due to pleural thickening or small effusion. No new focal consolidation is seen. Degenerative changes in the right shoulder joint. May need further action Reported by: <DOCTOR>

Accession Number: 487a45968cd40ae805b2f4a27349c9fe3df8906fbca46e5281abce2435004803

Updated Date Time: 27/10/2017 12:06

## Layman Explanation

This radiology report discusses HISTORY fast AF. fall with head injury, on plavix REPORT Comparison was made with previous chest radiograph dated 19 September 2017. The patient is rotated. The heart appears enlarged in spite of the projection. The thoracic aorta is unfolded with mural calcification. Mild biapical pleural thickening. Prominent right pulmonary artery and hilar vasculature. Persistent density in the left retrocardiac region can be due to superimposed shadowing and atelectasis. Blunted not left costophrenic angle is non-specific, either due to pleural thickening or small effusion. No new focal consolidation is seen. Degenerative changes in the right shoulder joint. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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