# Row 8495

Visit Number: aa651236e0801d2276d1f66d02b90fb795714c6bb11a3febbd4a0a5f28d9316f

Masked\_PatientID: 8468

Order ID: 2c9679081191d1d7b3815aa8c30b00b820336be4fb083c9e3f216407816fea53

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 02/8/2015 15:13

Line Num: 1

Text: HISTORY ESRF SOBOE; anemia REPORT Chest radiograph of 24 July 2015 was reviewed. The heart size appears enlarged after accounting for the AP projection. The thoracic aorta is unfolded with mural calcification. There is slightinterval worsening of the small right pleural effusion. Mild blunting of the left costophrenic angle also suggests a small left pleural effusion. Slightly increased patchy airspace opacity in the lower zones and costophrenic regions is possiblycontributed by atelectasis. May need further action Finalised by: <DOCTOR>

Accession Number: 27310a88d05e78356dd61d92186cf16607f3aa54c0db3d276bc8c00a892dd75f

Updated Date Time: 02/8/2015 16:33

## Layman Explanation

This radiology report discusses HISTORY ESRF SOBOE; anemia REPORT Chest radiograph of 24 July 2015 was reviewed. The heart size appears enlarged after accounting for the AP projection. The thoracic aorta is unfolded with mural calcification. There is slightinterval worsening of the small right pleural effusion. Mild blunting of the left costophrenic angle also suggests a small left pleural effusion. Slightly increased patchy airspace opacity in the lower zones and costophrenic regions is possiblycontributed by atelectasis. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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