# Row 8651

Visit Number: 0c8c926254c0b6946894aeabae5746362eb5dee5ae5b0683279d381a1c74c48c

Masked\_PatientID: 8648

Order ID: 31a9ef5a253ab1e6fc87a871429000b15b57f568f62095b24617875ac92e624a

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 08/8/2016 15:55

Line Num: 1

Text: HISTORY pneumonia vs fluid overload REPORT Chest radiograph: PA erect The previous chest radiograph dated 18 November 2015 was reviewed. The heart size is at the upper limit of normal. Mural calcifications are seen within the thoracic aorta. No significant pulmonary vascular congestion is noted. A nodular opacity is noted in the right middle zone, which may represent infective changes in the correct clinical context. Attention on follow-up is suggested. Nopleural effusion is seen. May need further action Finalised by: <DOCTOR>

Accession Number: 4226033e02de3ee5eb18d55c9d82cfe300a874438fb9c025fe841a6fc8fb1e6d

Updated Date Time: 09/8/2016 10:15

## Layman Explanation

This radiology report discusses HISTORY pneumonia vs fluid overload REPORT Chest radiograph: PA erect The previous chest radiograph dated 18 November 2015 was reviewed. The heart size is at the upper limit of normal. Mural calcifications are seen within the thoracic aorta. No significant pulmonary vascular congestion is noted. A nodular opacity is noted in the right middle zone, which may represent infective changes in the correct clinical context. Attention on follow-up is suggested. Nopleural effusion is seen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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