# Row 4709

Visit Number: bd1a4c974bebe6332e516569c2018c6d927a54f8b3b3507fe47d62d5ac348957

Masked\_PatientID: 4707

Order ID: 008cf7bae729535b02f48be56d8f64ca7f7cdb8d2d1878df5c39942d51645dcf

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/8/2018 16:16

Line Num: 1

Text: HISTORY sob ?overload REPORT Chest radiograph, PA erect Prior study dated 14 June 2018 was reviewed. The heart is enlarged. Intimal calcification is noted within the unfolded thoracic aorta. Prominent pulmonary vasculature is noted in keeping with pulmonary venous congestion. Bilateral pleural effusions are seen, larger on the right with adjacent atelectasis. No consolidation is noted. Findings are likely due to fluid overload. Calcified granuloma are noted inbilateral apices. May need further action Reported by: <DOCTOR>

Accession Number: a3015afb5af924910ea6b0ba55f38b10b5e94f8d5ecbad0e107439c34c9b5cd8

Updated Date Time: 21/8/2018 12:32

## Layman Explanation

This radiology report discusses HISTORY sob ?overload REPORT Chest radiograph, PA erect Prior study dated 14 June 2018 was reviewed. The heart is enlarged. Intimal calcification is noted within the unfolded thoracic aorta. Prominent pulmonary vasculature is noted in keeping with pulmonary venous congestion. Bilateral pleural effusions are seen, larger on the right with adjacent atelectasis. No consolidation is noted. Findings are likely due to fluid overload. Calcified granuloma are noted inbilateral apices. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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