# Row 9427

Visit Number: 0739d1800349e03ccf7830f5246b656aff238c8d15cda736bc082f04944e90a0

Masked\_PatientID: 9414

Order ID: 3a3edfca39a259a4665f017a27c8fcc5b5b9c5cf0698255790d1432f06ca3b7f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/2/2017 12:52

Line Num: 1

Text: HISTORY . desaturation. tro worsening infection versus fluid overload. REPORT CHEST (AP SITTING) TOTAL OF ONE IMAGE There appears to be a mild spinal scoliotic angulation that accounts for the patient rotation. The heart shadow is difficult to assess for size and configuration given the projection and patient rotation. The thoracic aorta is unfolded and tortuous. The aortic arch and the descending part show mural calcification. There is a sizeable bulla occupying the right upper and middle zones. The lungs show perihilar vascular congestion. Both lateral costophrenic angles are satisfactory. There is subcentimetre dense opacity projected over the left upper zone and of uncertain aetiology. May need further action Finalised by: <DOCTOR>

Accession Number: ff46755ad9ea066b20e8ee88d6498f5b25c8586a9b5d1adfa0113e9e539a7960

Updated Date Time: 09/2/2017 2:30

## Layman Explanation

This radiology report discusses HISTORY . desaturation. tro worsening infection versus fluid overload. REPORT CHEST (AP SITTING) TOTAL OF ONE IMAGE There appears to be a mild spinal scoliotic angulation that accounts for the patient rotation. The heart shadow is difficult to assess for size and configuration given the projection and patient rotation. The thoracic aorta is unfolded and tortuous. The aortic arch and the descending part show mural calcification. There is a sizeable bulla occupying the right upper and middle zones. The lungs show perihilar vascular congestion. Both lateral costophrenic angles are satisfactory. There is subcentimetre dense opacity projected over the left upper zone and of uncertain aetiology. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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