# Row 6369

Visit Number: 926372f14652ebad3b602c149dd850974bf6dc147d3c2ec7f7987a4cc6ced767

Masked\_PatientID: 6363

Order ID: 95defe07c906858ddb40170a38137eb6585b050de8135cb6249ee8962eb64746

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/1/2018 22:25

Line Num: 1

Text: HISTORY . desat. ?pneumonia vs fluid overload. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 30 December 2017 was reviewed with the report. In the current study, the heart shadow and mediastinum are difficult to assess for size and configuration given projection and patient rotation. The thoracic aorta appears unfolded. The right hilum appears enlarged and this may in part be related to the right pulmonary artery being enhanced by patient rotation. The right lung shows scarring. The right perihilar area shows airspace opacification suggestive of pneumonia. Similarly, there is also air space opacification in the left lower zone. May need further actionFinalised by: <DOCTOR>

Accession Number: 7183eea904050fe5d0e5af837051a03f0149ca0f1edd8c0b5ffb48f8afe61c69

Updated Date Time: 29/1/2018 22:49

## Layman Explanation

This radiology report discusses HISTORY . desat. ?pneumonia vs fluid overload. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 30 December 2017 was reviewed with the report. In the current study, the heart shadow and mediastinum are difficult to assess for size and configuration given projection and patient rotation. The thoracic aorta appears unfolded. The right hilum appears enlarged and this may in part be related to the right pulmonary artery being enhanced by patient rotation. The right lung shows scarring. The right perihilar area shows airspace opacification suggestive of pneumonia. Similarly, there is also air space opacification in the left lower zone. May need further actionFinalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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