# Row 7162

Visit Number: b0a20eaf537f3629688298f8e9e7e40ad08d4fa33ab2f237f440097b1c76a082

Masked\_PatientID: 7161

Order ID: 409f848d2a5f339d3940d038f93a051dc67337e913d6bc6bf1df8770e7aba61b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/7/2017 13:35

Line Num: 1

Text: HISTORY desaturation TRO aspiration pneumonia REPORT Comparison is made with the radiograph dated there is 01/07/2017. The CT dated 05/07/2017 was also reviewed. The heart size is not accurately assessed. The thoracic aorta is unfolded and mural calcification is seen. Patchy opacification in the left mid to lower zone with volume loss and elevation of the left hemidiaphragm corresponds to the underlying cavitating mass and collapse. A left pleural effusion is present. Diffuse osteopenia. There are a few vertebral compression fractures. May need further action Finalised by: <DOCTOR>

Accession Number: 28a069fbab66f7a9781364c04c18c3323079015307b7b138bc53edea54a01b88

Updated Date Time: 17/7/2017 12:12

## Layman Explanation

This radiology report discusses HISTORY desaturation TRO aspiration pneumonia REPORT Comparison is made with the radiograph dated there is 01/07/2017. The CT dated 05/07/2017 was also reviewed. The heart size is not accurately assessed. The thoracic aorta is unfolded and mural calcification is seen. Patchy opacification in the left mid to lower zone with volume loss and elevation of the left hemidiaphragm corresponds to the underlying cavitating mass and collapse. A left pleural effusion is present. Diffuse osteopenia. There are a few vertebral compression fractures. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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