# Row 2855

Visit Number: 00756652dd28618178bb1779e68df79965611f03ebdbf1ce3097afe50d95d5af

Masked\_PatientID: 2852

Order ID: 8442c0d3ecb18a22ed02305111375cf286f085e88bfb443f1c05b9cd7e9ce3d7

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 19/7/2019 0:02

Line Num: 1

Text: HISTORY resus panel 3 , sob REPORT Prior chest radiograph dated 29 November 2015 was reviewed. Suboptimal inspiratory radiograph. The heart size cannot be assessed on this rotated supine projection. The thoracic aorta is unfolded and shows prominent atherosclerotic calcification. Patchy air space consolidation is seen in the both lower zones. This is likely due to an underlying infective process in the clinical scenario. Clinical correlation is advised. There is suggestion of a left-sided pleural effusion. Report Indicator: Further action or early intervention required Reported by: <DOCTOR>

Accession Number: eb7331cf5f2779847d7e5896e35504c92f26b0866be82e10810c4595687ce6a3

Updated Date Time: 19/7/2019 12:29

## Layman Explanation

This radiology report discusses HISTORY resus panel 3 , sob REPORT Prior chest radiograph dated 29 November 2015 was reviewed. Suboptimal inspiratory radiograph. The heart size cannot be assessed on this rotated supine projection. The thoracic aorta is unfolded and shows prominent atherosclerotic calcification. Patchy air space consolidation is seen in the both lower zones. This is likely due to an underlying infective process in the clinical scenario. Clinical correlation is advised. There is suggestion of a left-sided pleural effusion. Report Indicator: Further action or early intervention required Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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