# Row 8030

Visit Number: 27d1c29d27f3b39468517621842c127a5c25744fe874d1aa692d439fe480bb59

Masked\_PatientID: 8026

Order ID: 867e886f04ea4c73d3be6582fa539ae83cf1b2e6125d87e0ea96cf0fa836b26b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 06/9/2016 14:56

Line Num: 1

Text: HISTORY SOB REPORT Comparison chest radiograph dated 13 May 2016. Cardiomegaly is evident despite the projection. The thoracic aorta is unfolded with mural calcification of the aortic knob. Upper lobe venous diversion, increased interstitial lung markings over bilateral mid to lower zones and bilateral small pleural effusions may be due to pulmonary venous congestion, however superimposed infective change cannot be excluded. There is mild scoliosis of the thoracic spine, convex to the right, with degenerative changes. May need further action Finalised by: <DOCTOR>

Accession Number: ce11cc087a66c8eed1491b98372da21051a5782edd1150d481852a390181b9e0

Updated Date Time: 07/9/2016 12:57

## Layman Explanation

This radiology report discusses HISTORY SOB REPORT Comparison chest radiograph dated 13 May 2016. Cardiomegaly is evident despite the projection. The thoracic aorta is unfolded with mural calcification of the aortic knob. Upper lobe venous diversion, increased interstitial lung markings over bilateral mid to lower zones and bilateral small pleural effusions may be due to pulmonary venous congestion, however superimposed infective change cannot be excluded. There is mild scoliosis of the thoracic spine, convex to the right, with degenerative changes. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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