# Row 5265

Visit Number: 9eaf3255d527d810a1481b52c8257524bbe093fd8135a8aa1a4f3d36e14fdb92

Masked\_PatientID: 5264

Order ID: 5d67916ddc4168edf24137eee5b95a5330cc0bae8867944738e10c98edac01b8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/9/2018 16:49

Line Num: 1

Text: HISTORY exertional dyspnea REPORT XR CHEST PA Recent chest radiograph from TTSH dated 17 August 2018 is reviewed. The heart is enlarged. There is prominent pulmonary vasculature and probably related pulmonary arterial hypertension. The thoracic aorta is unfolded with mural calcification. Air-space opacities are present in the mid and lower zones bilaterally. Bilateral pleural effusions are evident. Overall features are suggestive of pulmonary oedema superimposed on underlying pulmonary hypertension. Severe dextroscoliosis of the thoracic spine is noted. May need further action Reported by: <DOCTOR>

Accession Number: 9f4ffdd4d98fcb2d884f7e11ff96c45c0a510cb70d3e16b4229b512e18c6277a

Updated Date Time: 14/9/2018 12:47

## Layman Explanation

This radiology report discusses HISTORY exertional dyspnea REPORT XR CHEST PA Recent chest radiograph from TTSH dated 17 August 2018 is reviewed. The heart is enlarged. There is prominent pulmonary vasculature and probably related pulmonary arterial hypertension. The thoracic aorta is unfolded with mural calcification. Air-space opacities are present in the mid and lower zones bilaterally. Bilateral pleural effusions are evident. Overall features are suggestive of pulmonary oedema superimposed on underlying pulmonary hypertension. Severe dextroscoliosis of the thoracic spine is noted. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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