# Row 7137

Visit Number: fc3bba094908e10bcceb02d63f64a84b73b2e06e9e32913520c83ae1ad1e4faa

Masked\_PatientID: 7135

Order ID: 5773530f9fd0916d1f95626f8a42765b45478cb0cc6793d195a4e15f75bdca9f

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 15/8/2016 8:27

Line Num: 1

Text: HISTORY shortness of breath; shortness of breath, with mild chest pain. Currently no chest pain REPORT Chest radiograph: PA erect The previous chest radiograph dated 1 December 2014 and CT chest, abdomen and pelvis dated 18 March 2016 were reviewed. The heart is mildly enlarged. Mural calcifications are seen within the thoracic aorta. Enlarged pulmonary vessels, Kerley B lines and small bilateral pleural effusions are seen, suspicious for pulmonary interstitial oedema. Increased air-space opacification is noted in both lower zones, which may represent superimposed infection. Stable mild biapical pleural thickening is present. Degenerative changes are noted in the thoracolumbar spine. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 61a2cff313529f99a8c7b64b17399e92b36957f98229a7f65bb9086aa5f6f251

Updated Date Time: 15/8/2016 13:47

## Layman Explanation

This radiology report discusses HISTORY shortness of breath; shortness of breath, with mild chest pain. Currently no chest pain REPORT Chest radiograph: PA erect The previous chest radiograph dated 1 December 2014 and CT chest, abdomen and pelvis dated 18 March 2016 were reviewed. The heart is mildly enlarged. Mural calcifications are seen within the thoracic aorta. Enlarged pulmonary vessels, Kerley B lines and small bilateral pleural effusions are seen, suspicious for pulmonary interstitial oedema. Increased air-space opacification is noted in both lower zones, which may represent superimposed infection. Stable mild biapical pleural thickening is present. Degenerative changes are noted in the thoracolumbar spine. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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