# Row 818

Visit Number: e122f63813f95fe98bd79948d69e4729f9365e8010a6d07d5105e623885eb371

Masked\_PatientID: 804

Order ID: a63c4909073710fe849bc4962de8a9631a4494bb7946729178e129d6f2e8194e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/4/2016 11:44

Line Num: 1

Text: HISTORY fluid overload REPORT CHEST AP SITTING Previous radiograph dated 10 February 2016 was reviewed. Heart size cannot be accurately assessed due to magnification in this projection. There is intimal calcification in the aortic knuckle. Prominence of the hilar markings, upper lobe vascular diversion, increased peripheral interstitial septal markings and small bilateral pleural effusions, compatible with pulmonary venous congestion. Bilateral perihilar airspace densities in keeping with alveolar oedema. Superimposed infection cannot be excluded. Degenerative changes are demonstrated in the acromioclavicular joints. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: ec0c098fc9f53d77f3c8cfa0f6282c7d96784a934c0d8e6c1224fad8024c5ef4

Updated Date Time: 03/4/2016 17:56

## Layman Explanation

This radiology report discusses HISTORY fluid overload REPORT CHEST AP SITTING Previous radiograph dated 10 February 2016 was reviewed. Heart size cannot be accurately assessed due to magnification in this projection. There is intimal calcification in the aortic knuckle. Prominence of the hilar markings, upper lobe vascular diversion, increased peripheral interstitial septal markings and small bilateral pleural effusions, compatible with pulmonary venous congestion. Bilateral perihilar airspace densities in keeping with alveolar oedema. Superimposed infection cannot be excluded. Degenerative changes are demonstrated in the acromioclavicular joints. 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.