# Row 1421

Visit Number: b7e5a9a11b9cce64a5852c4f2c01a489a43da6b92c9b6fe5f32868382aa284ec

Masked\_PatientID: 1419

Order ID: 5a327b8f236167d73f3bcda586d6db6629b02b1376650c76fd3ae5981e55634a

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 23/12/2018 3:14

Line Num: 1

Text: HISTORY central chest discomfort bg ESRF cc A100 REPORT AP SITTING Prior radiograph of 3 July 2018 was reviewed. Heart size is not well assessed in AP projection but appears enlarged. Aortic arch calcifications noted. There is pulmonary vascular congestion with prominent septal lines. Patchy airspace opacities seen in a perihilar distribution and lower zones bilaterally. Moderate right and small left pleural effusion noted. Overall findings suggest fluid overload. Degenerative changes noted at the imaged right acromioclavicular joint. May need further action Finalised by: <DOCTOR>

Accession Number: a933ce21d7dfa70f1f89ddd830ca86a0ecc48bebe437ef59b5bb26497c637fde

Updated Date Time: 23/12/2018 13:36

## Layman Explanation

This radiology report discusses HISTORY central chest discomfort bg ESRF cc A100 REPORT AP SITTING Prior radiograph of 3 July 2018 was reviewed. Heart size is not well assessed in AP projection but appears enlarged. Aortic arch calcifications noted. There is pulmonary vascular congestion with prominent septal lines. Patchy airspace opacities seen in a perihilar distribution and lower zones bilaterally. Moderate right and small left pleural effusion noted. Overall findings suggest fluid overload. Degenerative changes noted at the imaged right acromioclavicular joint. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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