# Row 7429

Visit Number: 5abe84e05de660e04af6cbaa043e5a62f5515044b3caa700dc076c21444ac683

Masked\_PatientID: 7426

Order ID: 535d5812e1bdfb21af9f415b5fc8fb1bbfa72a84e0d2bf774469fd9bfa426d9b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/10/2018 18:19

Line Num: 1

Text: HISTORY Fluid overload REPORT AP SITTING radiograph Prior chest radiograph dated 21 October 2018 was reviewed. The heart appears enlarged in spite of the projection. There is significant improvement in the previously seen diffuse air-space consolidation in both lungs, consistent with improvement in the fluid overload. There is an opacity in the right lower zone, seen on the recent CT (19 Oct 2018) as a patch of air-space consolidation with cavitation. There isblunting of the right costophrenic angle, possibly representing a small right pleural effusion or pleural thickening. Known / Minor Reported by: <DOCTOR>

Accession Number: 073815d1baa87f60e2240fd1dc92d8b27bd6cc87593080bb5a5af39dd6503afc

Updated Date Time: 24/10/2018 17:38

## Layman Explanation

This radiology report discusses HISTORY Fluid overload REPORT AP SITTING radiograph Prior chest radiograph dated 21 October 2018 was reviewed. The heart appears enlarged in spite of the projection. There is significant improvement in the previously seen diffuse air-space consolidation in both lungs, consistent with improvement in the fluid overload. There is an opacity in the right lower zone, seen on the recent CT (19 Oct 2018) as a patch of air-space consolidation with cavitation. There isblunting of the right costophrenic angle, possibly representing a small right pleural effusion or pleural thickening. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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