# Row 8352

Visit Number: f21133ca0fd8d298ac392b0cd351f7538617a14e88adce11ac3e8571544062e2

Masked\_PatientID: 8352

Order ID: a055fb9aadb329043b3ca55b2f2c70873e15216c11b82781f1376a844aeaef17

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/9/2015 19:18

Line Num: 1

Text: HISTORY fast AF b/g pAF TRO sepsis REPORT Comparison is made with previous radiograph dated 06/09/2015. Suboptimal inspiratory effort limits assessment. Heart size cannot be assessed accurately in this AP projection. Aorta is unfolded. No focal consolidation or sizeable pleural effusion is seen on the current study. Minimal airspace changes noted in the left lower zone are probably related to congestion due to poor inspiration. If the clinical suspicion for left lower zone consolidation remains high, a left lateral chest radiograph may be considered. Minimal atelectasis is noted in the left lower zone. Known / Minor Finalised by: <DOCTOR>

Accession Number: a9c3669993680d0c6a374ef58de20fa348adfbdd94f4f0093a0cc8a0e514ede8

Updated Date Time: 22/9/2015 18:48

## Layman Explanation

This radiology report discusses HISTORY fast AF b/g pAF TRO sepsis REPORT Comparison is made with previous radiograph dated 06/09/2015. Suboptimal inspiratory effort limits assessment. Heart size cannot be assessed accurately in this AP projection. Aorta is unfolded. No focal consolidation or sizeable pleural effusion is seen on the current study. Minimal airspace changes noted in the left lower zone are probably related to congestion due to poor inspiration. If the clinical suspicion for left lower zone consolidation remains high, a left lateral chest radiograph may be considered. Minimal atelectasis is noted in the left lower zone. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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