# Row 460

Visit Number: d638429ecc999c3d5542d8c8873278a9a4b100a9edf6b0593f776c9a36e71020

Masked\_PatientID: 456

Order ID: eb86d195caf4a77450b0c42c8ce38e2d8c595d9af2fd8f8fb79f81a1d9cd9773

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/12/2015 17:56

Line Num: 1

Text: HISTORY pneumonia likely aspiration increase O2 requiirement REPORT CHEST AP SITTING The chest radiograph dated 13/12/2015 was reviewed. The AICD is noted with its tip projected over the right ventricle in stable position. The heart size cannot be accurately assessed on this AP projection. The aorta is unfolded and shows calcification. There is diffuse patchy opacification in the lungs. Interval worsening of the consolidation in the right lower zone is noted. Bilateral pleural effusions are noted with overlying compressive atelectasis. The ovoid density in the right mid-lower zone represents loculated pleural effusion seen on prior CT of 13/12/2015. There is also interval worsening of the pleural effusions. May need further action Reported by: <DOCTOR>

Accession Number: 6e7dfd45f50f5083e3ece416416f8fc8abef9bb837f640386714462f0528dfe1

Updated Date Time: 16/12/2015 14:36

## Layman Explanation

This radiology report discusses HISTORY pneumonia likely aspiration increase O2 requiirement REPORT CHEST AP SITTING The chest radiograph dated 13/12/2015 was reviewed. The AICD is noted with its tip projected over the right ventricle in stable position. The heart size cannot be accurately assessed on this AP projection. The aorta is unfolded and shows calcification. There is diffuse patchy opacification in the lungs. Interval worsening of the consolidation in the right lower zone is noted. Bilateral pleural effusions are noted with overlying compressive atelectasis. The ovoid density in the right mid-lower zone represents loculated pleural effusion seen on prior CT of 13/12/2015. There is also interval worsening of the pleural effusions. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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