# Row 457

Visit Number: d638429ecc999c3d5542d8c8873278a9a4b100a9edf6b0593f776c9a36e71020

Masked\_PatientID: 456

Order ID: c112c657de799cac76e0d98e881f27ffc6f3f7671991edcccc9355bce27762f5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 12/12/2015 18:27

Line Num: 1

Text: HISTORY Desaturation REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. Compared to the previous film dated 11/12/15, there is still a large mass-like focus of consolidation seen in the right lung base. Patchy linear reticular shadowing is still seen in the right mid and superior lower zones. A few foci of pleural calcifications are present over the right mid hemi thorax. There is also a right basal effusion present. Underlying congestive change is present. There is minimal air space shadowing seen in the left lung base with a small left basal effusion present. The tip of the pacemaker catheter is projected over the right ventricle. Known / Minor Finalisedby: <DOCTOR>

Accession Number: 57e5847040f2b6b704f9bce1767fe5af955788a31253c60836f080e294eaac50

Updated Date Time: 14/12/2015 7:22

## Layman Explanation

This radiology report discusses HISTORY Desaturation REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. Compared to the previous film dated 11/12/15, there is still a large mass-like focus of consolidation seen in the right lung base. Patchy linear reticular shadowing is still seen in the right mid and superior lower zones. A few foci of pleural calcifications are present over the right mid hemi thorax. There is also a right basal effusion present. Underlying congestive change is present. There is minimal air space shadowing seen in the left lung base with a small left basal effusion present. The tip of the pacemaker catheter is projected over the right ventricle. Known / Minor Finalisedby: <DOCTOR>. In simpler terms, this means...

## Summary

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