# Patient ID: 1508, Performed Date: 06/8/2015 6:49

## Raw Radiology Report Extracted

Visit Number: 98eaf0ed8e669764cdd213758981584992d42820e298bc2535151be4add3d317

Masked\_PatientID: 1508

Order ID: b63d74328cea6dec6f96d235a7784bf8aaaf67a4ddc2067b22fe7d5c714d8d2e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/8/2015 6:49

Line Num: 1

Text: HISTORY PE. REPORT There is suboptimal inspiratory effort. It is difficult to assess the heart size and lung bases. There is a left pleural effusion. Patchy airspace shadowing is seen in the lungs most prominent in the upper zones bilaterally and in the left lower zone No significant improvement is seen as compared to the previous radiograph Known / Minor Finalised by: <DOCTOR>

Accession Number: 4345c21c64e27f6bfe372259c2c7975581d025b3e18a3369320bd93425ddf8cd

Updated Date Time: 06/8/2015 17:47

## Layman Explanation

The images show that you didn't take a full breath when the picture was taken, making it hard to see your heart and the bottom parts of your lungs clearly. There is fluid in the space between your left lung and the lining of your chest. There are also some cloudy areas in your lungs, mostly in the upper parts of both lungs and the lower part of your left lung. These areas haven't improved since the last time you had an X-ray.

## Summary

Error generating summary.