# Patient ID: 787, Performed Date: 11/3/2015 11:24

## Raw Radiology Report Extracted

Visit Number: 3484bfd6ba76d24962aad44b1ceebd43a8a1faa265940b0116c055575654c703

Masked\_PatientID: 787

Order ID: a6a44a89810cc2fab779c9cc54d0d09153f0bb30497fe4eb3cfefb2cea519de7

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 11/3/2015 11:24

Line Num: 1

Text: HISTORY Asthma REPORT CHEST Comparison was made with the prior radiograph dated 3 March 2015. There is increased airspace shadowing in the left lower zone, possibly due to early infective change. Clinical correlation is advised. No pleural effusion detected. The heart is not enlarged. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: cca39d652e7c0766270f8fb3cb5cdaf58b5381aa256efc0c5559a2c94673f5b0

Updated Date Time: 12/3/2015 13:00

## Layman Explanation

The images of your lungs show some changes in the lower part of your left lung, which may be related to an early infection. Your doctor will need to consider this information and your symptoms to determine the best course of action. There is no fluid buildup around your lungs, and your heart size is normal.

## Summary

Error generating summary.