# Patient ID: 4556, Performed Date: 09/11/2016 15:10

## Raw Radiology Report Extracted

Visit Number: a769f7cad60c01ff78bc12c0984bdfc729e4be9084f862a3970a7187d0bfc223

Masked\_PatientID: 4556

Order ID: 7aaaafa08c67e7485cfa411f07a353f4f98ca06983d2c2b2704b205bf041c066

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/11/2016 15:10

Line Num: 1

Text: HISTORY Cough with expoectoration REPORT CHEST, AP SITTING Prior radiograph (7 Mar 2016) reviewed. The patient is rotated. The left costophrenic angle is poorly visualised, contributed by the patient rotation and obscured by the cardiac silhouette and overlying soft tissue shadow; a left pleural effusion cannot be excluded. Ill-defined opacity in the lateral left retrocardiac region is nonspecific and could be infective. Cardiac size cannot be accurately assessedin this AP sitting projection. Degenerative changes of the imaged spine are noted. May need further action Finalised by: <DOCTOR>

Accession Number: 2a339bcaa8a9e6dcb791600707924088c3bb9fb9f75e8a2f1f3f67c4eb53c4c3

Updated Date Time: 10/11/2016 9:45

## Layman Explanation

The x-ray shows some areas that are difficult to see clearly because of the way the patient was positioned. There may be fluid in the space between the lung and the chest wall on the left side, but it's not certain. There's a blurry area in the back of the left lung, which could be an infection. The size of the heart can't be measured accurately from this x-ray. The x-ray also shows some age-related changes in the spine.

## Summary

Error generating summary.