# Patient ID: 2856, Performed Date: 27/1/2018 11:32

## Raw Radiology Report Extracted

Visit Number: 47290f8c7137ca77000ea75618d19674f208000e0f1404b9ed5442b6056f2a1b

Masked\_PatientID: 2856

Order ID: c37395f23784dd3036604f5441a7666058dc401b14248d6bef6674999cd2b4d6

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 27/1/2018 11:32

Line Num: 1

Text: HISTORY . cough with phlegm for 3 months. history of breast cancer. ?pneumonia. tro lung mets. REPORT CHEST (PA ERECT) TOTAL OF ONE IMAGE There is a sizeable right-sided pleural effusion. The opacity seen projected overthe right upper zone may be arising from the anterior end of the right first rib i.e. bony abnormality ?sclerotic lesion. The left lung appears to be unremarkable. The heart and mediastinum are difficult to assess for size and configuration.CONCLUSION The patient is likely to require hospital management and investigation of the right pleural effusion and possible bone lesion in the right first rib. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: ad66e0bce6d0a02b0a8a3c30ecb6b62b8304f1974963aae3418a812790ca3c85

Updated Date Time: 27/1/2018 12:24

## Layman Explanation

The patient has been coughing up phlegm for three months and has a history of breast cancer. The images show a large amount of fluid in the right side of the chest. There may be a problem with the right first rib, which might be a bony abnormality. The left lung appears normal. The heart and the area around it are difficult to see clearly. The patient likely needs to be admitted to the hospital for further tests and treatment of the fluid in the chest and the possible bone problem.

## Summary

Error generating summary.