# Patient ID: 2107, Performed Date: 14/11/2019 0:40

## Raw Radiology Report Extracted

Visit Number: ea659d6c5609f464230013b861fc541dfc5a3b2c567e5b5bc192072b1e835588

Masked\_PatientID: 2107

Order ID: 5c86a4f0c9f8460591b3e0b258edfb9475408f8a466f790b01095b351d71ef23

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 14/11/2019 0:40

Line Num: 1

Text: HISTORY SOB & chest pain REPORT Chest, AP sitting Comparison was made with the previous study dated 21 June 2018. Heart size cannot be accurately assessed on this projection. Mass-like opacity measuring up to 6 cm is projected over theright mid zone. Considerations include encysted pleural fluid within fissure and mass-like consolidation. Pulmonary mass is probably less likely in view of previously normal chest radiograph but cannot be entirely excluded. This is surrounded by consolidation and prominent interstitial markings in the right lung, which could represent congestion. Close interval follow up and clinical correlation are recommended. The left lung is clear. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: a7d016fbfa48e8af9708ade72522507c19b4ea01f85a1e85211f2904add9928a

Updated Date Time: 14/11/2019 1:01

## Layman Explanation

The images show a possible area of concern in the right lung. It could be fluid trapped in a space within the lung, or a thickened area of lung tissue. While a tumor is less likely, it cannot be ruled out completely. The left lung looks normal. Your doctor wants to see you again soon and discuss these findings with you.

## Summary

Error generating summary.