# Row 3048

Visit Number: b3c43442a466d26f8e136a82e55ea3e01dedd6f66cb309d50ee066edc40f0ae2

Masked\_PatientID: 3002

Order ID: a439ebe1383a0adfe508fb87800f5d97521dfc70d4da69c10995539e5e220c09

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 21/2/2020 13:04

Line Num: 1

Text: HISTORY chronic left pleural effusion REPORT Heart size upper limits of normal with a CT ratio of 15/30. Opacity seen over the left upper zone appears stable compared with the film of 3/1/20 and is likely due to segmental collapse/old infective change. The left basal effusion also appears fairly stable. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 75654e9035fe77c7e2c5eef0f5e11589f9306e66062566053e7d829e65d340ab

Updated Date Time: 21/2/2020 14:16

## Layman Explanation

This radiology report discusses HISTORY chronic left pleural effusion REPORT Heart size upper limits of normal with a CT ratio of 15/30. Opacity seen over the left upper zone appears stable compared with the film of 3/1/20 and is likely due to segmental collapse/old infective change. The left basal effusion also appears fairly stable. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.