# Row 1572

Visit Number: 435709c8d42a9040855461d545e48c73d90f5338293f0b5059839d245b0e1cd6

Masked\_PatientID: 1571

Order ID: 516b85e3f3b575e46ae9ae63a1e40c2a371910be56f6f212f40b9e13b79ee9f2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/6/2018 10:04

Line Num: 1

Text: HISTORY fever x 3 days b/g lung ca with brain mets REPORT CHEST AP – SITTING Comparison is made with the chest radiograph of 23/04/2018 and the CT of 01/06/2018. The heart size cannot be accurately assessed on the AP projection. The thoracic aorta is mildly unfolded. There is interval development of air space opacities in the right mid-upper zone which may be related to infection and clinical correlation is suggested. A nodular opacity is again seen in the left upper zone. Atelectasis is seen in both lower zones. Mild blunting of the left costophrenic angle may represent a small left pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: 07865830189277859626a8de3c80809a395394b1dff70f6087408618f280f9cf

Updated Date Time: 10/6/2018 9:17

## Layman Explanation

This radiology report discusses HISTORY fever x 3 days b/g lung ca with brain mets REPORT CHEST AP – SITTING Comparison is made with the chest radiograph of 23/04/2018 and the CT of 01/06/2018. The heart size cannot be accurately assessed on the AP projection. The thoracic aorta is mildly unfolded. There is interval development of air space opacities in the right mid-upper zone which may be related to infection and clinical correlation is suggested. A nodular opacity is again seen in the left upper zone. Atelectasis is seen in both lower zones. Mild blunting of the left costophrenic angle may represent a small left pleural effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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