# Row 1297

Visit Number: 9357460326093ffc5cf77ab66e944d282f16ff43caf6a8252a0366f10a7be726

Masked\_PatientID: 1282

Order ID: af089f7b1a32b09710e07be03d5d1e909a99fab1db8b76835853ccf858fa8545

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 06/5/2019 10:13

Line Num: 1

Text: HISTORY cough and hemoptysis. background of stage 3 lung cancer s\p ccrt. REPORT CHEST (PA ERECT) X1 IMAGE The previous chest radiograph of 4 July 2018 was reviewed with the report. In the current chest radiograph, there is volume loss of the left hemithorax with shift of the trachea, heart shadow and mediastinum to the left side. The left hemithorax appearance would be compatible with partial collapse consolidation of the left lung. There is widespread parenchymal and pleural scarring in the left hemithorax and this may be partially post chemo radiotherapy. The loculated left-sided pleural collection appears to be smaller when compared to previous as cited above. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 847db4dd59d0b180bdb6194406fd209ee1a9cfba23bade50e0f34e63eca0ea05

Updated Date Time: 09/5/2019 2:53

## Layman Explanation

This radiology report discusses HISTORY cough and hemoptysis. background of stage 3 lung cancer s\p ccrt. REPORT CHEST (PA ERECT) X1 IMAGE The previous chest radiograph of 4 July 2018 was reviewed with the report. In the current chest radiograph, there is volume loss of the left hemithorax with shift of the trachea, heart shadow and mediastinum to the left side. The left hemithorax appearance would be compatible with partial collapse consolidation of the left lung. There is widespread parenchymal and pleural scarring in the left hemithorax and this may be partially post chemo radiotherapy. The loculated left-sided pleural collection appears to be smaller when compared to previous as cited above. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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