# Row 6430

Visit Number: ac25902652317ba7800e807cf4def0c1b13ef9d8200b70dd7fb36602054d384f

Masked\_PatientID: 6428

Order ID: 6d6a5c6639631bef7340a1d47bce67773b2ac03d6bb3fcdb3e014c17aa4cb64d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/1/2018 0:46

Line Num: 1

Text: HISTORY decreased air entry on the Right REPORT Comparison is made with the previous chest radiograph performed at NHG dated 10 March 2017. There is interval development of moderate right pleural effusion. Irregular illdefinedsoft tissue masses are also seen projected over the right upper to lower zones and right hilum. The left lung and left costophrenic angle are relatively clear. Findings are concerning for primary lung malignancy with possible involvement of the pleura and mediastinal lymph nodes. Suggest cross sectional imaging for further evaluation. There is heart size is enlarged. The thoracic aorta is unfolded. There is scoliosis of the thoracolumbar spine. May need further action Finalised by: <DOCTOR>

Accession Number: 9ab246f1aa08cd6193b442d3b745a6ff05542029ddca84b5cd27e8e416f7c7c7

Updated Date Time: 21/1/2018 17:03

## Layman Explanation

This radiology report discusses HISTORY decreased air entry on the Right REPORT Comparison is made with the previous chest radiograph performed at NHG dated 10 March 2017. There is interval development of moderate right pleural effusion. Irregular illdefinedsoft tissue masses are also seen projected over the right upper to lower zones and right hilum. The left lung and left costophrenic angle are relatively clear. Findings are concerning for primary lung malignancy with possible involvement of the pleura and mediastinal lymph nodes. Suggest cross sectional imaging for further evaluation. There is heart size is enlarged. The thoracic aorta is unfolded. There is scoliosis of the thoracolumbar spine. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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