# Row 6682

Visit Number: efac2e0ab020cf24c67374f64a2451070ffbf2ff2697aae9782c9a74976330a7

Masked\_PatientID: 6680

Order ID: 2f429d181fd00095095b3a2cf1ecdca6a51caa486b0f4a9493d79935241882a1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/1/2018 11:41

Line Num: 1

Text: HISTORY Lung adenoCA s/p pleural fluid drainage and thoracoscopy REPORT Prior chest radiographs of 14 and 15 January 2018 were reviewed. There is interim re-accumulation of the left pleural effusion, now occupying one-third of the left hemithoracic cavity. Remaining two-thirds are pneumothorax. As before, the left lung is completely collapsed. The multiple pleural nodules on the left side of thorax are compatible with pleural metastases. A gas locule projected over the left lateral chest wall is likely related to recent thoracoscopy. The right lung is unremarkable. The heart size cannot be accurately assessed due to effacement of left heart border. May need further action Finalised by: <DOCTOR>

Accession Number: a44bf1057e98efc767732a4d79752973130961284c9b7900f907e5a24e1c259d

Updated Date Time: 23/1/2018 15:41

## Layman Explanation

This radiology report discusses HISTORY Lung adenoCA s/p pleural fluid drainage and thoracoscopy REPORT Prior chest radiographs of 14 and 15 January 2018 were reviewed. There is interim re-accumulation of the left pleural effusion, now occupying one-third of the left hemithoracic cavity. Remaining two-thirds are pneumothorax. As before, the left lung is completely collapsed. The multiple pleural nodules on the left side of thorax are compatible with pleural metastases. A gas locule projected over the left lateral chest wall is likely related to recent thoracoscopy. The right lung is unremarkable. The heart size cannot be accurately assessed due to effacement of left heart border. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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