# Row 4511

Visit Number: c84b42b3cb7622df7cbc8051c841128fbd42b37f6b7aa140ab37838b81f47a96

Masked\_PatientID: 4506

Order ID: 94240029a3c9c05c97e3990332c5b62559cb03251a8696937185a60faa422b5b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 04/4/2017 9:30

Line Num: 1

Text: HISTORY sob REPORT Chest AP Sitting Previous radiograph of 22/3/2017 was reviewed. CT Chest Abdomen Pelvis of 1/2/2017 was reviewed. Findings: Heart size cannot be accurately assessed in this projection. Innumerable pulmonary masses of varying sizes are seen scattered in the bilateral lung fields, consistent with the known pulmonary metastases. Stable opacification of the right upper zone with rightward deviation of the trachea is likely related to lobar collapse, largely unchanged since the prior radiograph of 22/03/2017. Minimal blunting of the bilateral costophrenic angles are noted, which may represent small pleural effusions or pleural thickening. No large pneumothorax is detected. No grosssubphrenic free air is detected. May need further action Finalised by: <DOCTOR>

Accession Number: b064d317a4cc10f804dd7b514c0612958a6c494ebfbaf974d2445b162ef99de2

Updated Date Time: 04/4/2017 15:20

## Layman Explanation

This radiology report discusses HISTORY sob REPORT Chest AP Sitting Previous radiograph of 22/3/2017 was reviewed. CT Chest Abdomen Pelvis of 1/2/2017 was reviewed. Findings: Heart size cannot be accurately assessed in this projection. Innumerable pulmonary masses of varying sizes are seen scattered in the bilateral lung fields, consistent with the known pulmonary metastases. Stable opacification of the right upper zone with rightward deviation of the trachea is likely related to lobar collapse, largely unchanged since the prior radiograph of 22/03/2017. Minimal blunting of the bilateral costophrenic angles are noted, which may represent small pleural effusions or pleural thickening. No large pneumothorax is detected. No grosssubphrenic free air is detected. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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