# Row 6568

Visit Number: ab4965a897cc427dbac1c8da62f4dcd5725be75ddf8c076e315c2dcfee0e888c

Masked\_PatientID: 6560

Order ID: 0d3805c3abd58979357772f817e0f5532b430bec0553df2764b605aa99f305c0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 12/11/2018 13:46

Line Num: 1

Text: HISTORY Mets CA Breast. b/g asthma. ? viral exacerbation of asthma REPORT CHEST PA The heart size is probably normal. Compared with the image is sick 5 November 2018 and large pleural effusion has appeared in the right pleural cavity. There is minimal fluid in the left pleural cavity. Widespread nodular opacities are seen in the left lung consistent the presence of pulmonary metastases. The tip of a left subclavian catheter is in the region of the SVC. Tip of the right pleural drainage tube is in the lower zone close to the cardiac silhouette. There is previous right mastectomy. Known / Minor Finalised by: <DOCTOR>

Accession Number: 8a5e17ed94aa5a20fcb78e4b8aa9b2339c05e84509ab3abc41b74e92306dac91

Updated Date Time: 12/11/2018 16:31

## Layman Explanation

This radiology report discusses HISTORY Mets CA Breast. b/g asthma. ? viral exacerbation of asthma REPORT CHEST PA The heart size is probably normal. Compared with the image is sick 5 November 2018 and large pleural effusion has appeared in the right pleural cavity. There is minimal fluid in the left pleural cavity. Widespread nodular opacities are seen in the left lung consistent the presence of pulmonary metastases. The tip of a left subclavian catheter is in the region of the SVC. Tip of the right pleural drainage tube is in the lower zone close to the cardiac silhouette. There is previous right mastectomy. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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