# Row 6070

Visit Number: 6c46434214dd4b41a83ab2e33a3d5506b8880d922e9173552dc54c6a194d8274

Masked\_PatientID: 6052

Order ID: bb428cfb824eebb42f4a1c71f7dfbc347fda22002ff1993366ebcc45bf49abf9

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/2/2019 13:41

Line Num: 1

Text: HISTORY SOB REPORT Chest, AP sitting Comparison: 28 January 2019 The cardiac silhouette is obscured. Once again there is complete whiteout of the left hemithorax compatible with known pleural effusion and compressive atelectasis. Interval development of nodular opacities in the right mid to lower zone is noted. Considerations include progression of pulmonary metastases versus a superimposed pulmonary infection. Clinical correlation is essential. No right pleural effusion is detected. Destructive lytic lesion involving the right acromion is noted, already seen on the prior CT study. Known osseous metastases in the vertebrae are better appreciated on the prior CT study. May need further action Finalised by: <DOCTOR>

Accession Number: e843b112a15c0bf28f059665231b494d8704ff8b5a9ef959fcb621c77cf3e1fb

Updated Date Time: 09/2/2019 17:21

## Layman Explanation

This radiology report discusses HISTORY SOB REPORT Chest, AP sitting Comparison: 28 January 2019 The cardiac silhouette is obscured. Once again there is complete whiteout of the left hemithorax compatible with known pleural effusion and compressive atelectasis. Interval development of nodular opacities in the right mid to lower zone is noted. Considerations include progression of pulmonary metastases versus a superimposed pulmonary infection. Clinical correlation is essential. No right pleural effusion is detected. Destructive lytic lesion involving the right acromion is noted, already seen on the prior CT study. Known osseous metastases in the vertebrae are better appreciated on the prior CT study. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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