# Row 9147

Visit Number: 5dc3fce559ae8a776fd097611ec0ce1d5722609067ef378c48e429c415e49731

Masked\_PatientID: 9144

Order ID: c328e62c08c37c91300c257921b8f01e24570f8d13ecd56a309a81654eecbf24

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/2/2017 8:22

Line Num: 1

Text: HISTORY SVCO b/g met NSCLC REPORT Comparison made with previous chest radiograph of 12/12/2016. There is interval reduction in the bulk of the right superior perihilar mass since the previous chest radiograph. Collapse of the right upper lobe is again noted. There is poor inspiratory effort limiting assessment of the lung bases. There are bilateral pleural effusions with basal atelectatic changes and consolidation in the retrocardiac region. Heart size cannot beaccurately assessed. May need further action Finalised by: <DOCTOR>

Accession Number: a237801db13935ffa24dc3af45c771ddc455ea61907757fbcc4be32d4e0e068c

Updated Date Time: 23/2/2017 14:21

## Layman Explanation

This radiology report discusses HISTORY SVCO b/g met NSCLC REPORT Comparison made with previous chest radiograph of 12/12/2016. There is interval reduction in the bulk of the right superior perihilar mass since the previous chest radiograph. Collapse of the right upper lobe is again noted. There is poor inspiratory effort limiting assessment of the lung bases. There are bilateral pleural effusions with basal atelectatic changes and consolidation in the retrocardiac region. Heart size cannot beaccurately assessed. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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