# Row 3320

Visit Number: 60e46ed126fc505161ed5f226c046b4963e93901b08cee8a6737351479052907

Masked\_PatientID: 3314

Order ID: 95c66aadc75bd040990685486ce33a05b8400d8881de839e24014fadbafc9669

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/9/2018 9:35

Line Num: 1

Text: HISTORY pneumonia REPORT Reference is made to previous chest radiograph dated 15/09/2018. Both central venous catheter tips are projected over the confluence of the brachiocephalic veins. There is interval development of a large left pleural effusion with adjacent atelectasis. Underlying consolidation or mass cannot be ruled out. The right lower zone opacity may represent atelectasis. There is a small right pleural effusion. Heart size cannot be accurately assessed in view of the large left pleural effusion obscuring the cardiac silhouette. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: 6a654cf2534fec055b218858b7eb6c3677b24130323248303709b051930ace78

Updated Date Time: 19/9/2018 17:14

## Layman Explanation

This radiology report discusses HISTORY pneumonia REPORT Reference is made to previous chest radiograph dated 15/09/2018. Both central venous catheter tips are projected over the confluence of the brachiocephalic veins. There is interval development of a large left pleural effusion with adjacent atelectasis. Underlying consolidation or mass cannot be ruled out. The right lower zone opacity may represent atelectasis. There is a small right pleural effusion. Heart size cannot be accurately assessed in view of the large left pleural effusion obscuring the cardiac silhouette. Further action or early intervention required Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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