# Row 7898

Visit Number: 843486e91696d3da7f254030f814da2e1391d6f1f26417b24e2de754a8912683

Masked\_PatientID: 7867

Order ID: f811be54534400a3f79169b53d2086fb2ec0bf0600546464089e6770bbc7bc5c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/2/2016 6:35

Line Num: 1

Text: HISTORY assess R UL/ML consolidation, overload s/p diuresis REPORT Previous chest radiograph dated 24 February 2016 was reviewed. The tip of the right subclavian venous catheter is projected over the atrio-caval junction. The air space consolidation over the right upper and middle zone shows interval improvement. Ill-defined haziness noted over bilateral lower zones also appear slightly improved from before. Pulmonary vascular markings are less prominent. There is a small left pleural effusion. No pneumothorax detected. The heart size is normal. Known / Minor Reported by: <DOCTOR>

Accession Number: 32540016e3492f04336f333ff9db97deea830eb8f9b8e49cbbba9d780117f00c

Updated Date Time: 26/2/2016 14:26

## Layman Explanation

This radiology report discusses HISTORY assess R UL/ML consolidation, overload s/p diuresis REPORT Previous chest radiograph dated 24 February 2016 was reviewed. The tip of the right subclavian venous catheter is projected over the atrio-caval junction. The air space consolidation over the right upper and middle zone shows interval improvement. Ill-defined haziness noted over bilateral lower zones also appear slightly improved from before. Pulmonary vascular markings are less prominent. There is a small left pleural effusion. No pneumothorax detected. The heart size is normal. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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