# Row 4145

Visit Number: 7af423bbf36fc2962fc01b4e6dd0614ac1fbfe7dcc3db2f8fd834f778e7187ec

Masked\_PatientID: 4141

Order ID: fd6a4ef51d08547cf0fc385a177f78f78e00b826bb50ef1279da91a589dd4d96

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/6/2015 12:15

Line Num: 1

Text: HISTORY High Grade Muscle Invasion Bladder Ca pleural eff s/p tap pericardial eff; worsening SOB and congestion REPORT Since the prior radiograph 17 June 2015, there is interval decrease in the size of the right pleural effusion. Left pleural effusion appears largely stable while the loculated effusions at the periphery of both thoraces appears stable. Consolidation/ collapse in the left lower zone is still persistent but the degree of pulmonary congestion appears toshow mild interval decrease. Heart size is not accurately assessed in this projection. Aorta is unfolded. Right percutaneous nephrostomy catheter partly imaged. Known / Minor Finalised by: <DOCTOR>

Accession Number: fc96ba6d9625099954102169fa810e59f5512c4fa65e8dc9709dca71f970a3dd

Updated Date Time: 19/6/2015 10:14

## Layman Explanation

This radiology report discusses HISTORY High Grade Muscle Invasion Bladder Ca pleural eff s/p tap pericardial eff; worsening SOB and congestion REPORT Since the prior radiograph 17 June 2015, there is interval decrease in the size of the right pleural effusion. Left pleural effusion appears largely stable while the loculated effusions at the periphery of both thoraces appears stable. Consolidation/ collapse in the left lower zone is still persistent but the degree of pulmonary congestion appears toshow mild interval decrease. Heart size is not accurately assessed in this projection. Aorta is unfolded. Right percutaneous nephrostomy catheter partly imaged. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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