# Row 7615

Visit Number: 156e4f43a5ee7ed1bb7d64462bac7c2bfa8fed45832bf57d4bee36bd3fe08ab5

Masked\_PatientID: 7600

Order ID: c7f0374e1a021d5d6c0859cda0f606a2d1a3acbb1f2aaa26c794d7303a5dc9c1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/4/2016 6:02

Line Num: 1

Text: HISTORY ICMP REPORT Compared with a study dated 21 April 2016 The left central venous line, right Swan-Ganz catheter, ET tube, feeding tube, bilateral intercostal drain tube, LVAD and pericardial drain, median sternotomy wires& prosthetic heart valves remain unchanged in positions. The heart is enlarged in size with prominent pulmonary vasculature. Patchy opacities in the left basal area may represent minor atelectasis. The right lung is unremarkable. Interval resolution of previously seen air space opacity in the right basal area. No confluent consolidation or sizable pleural effusion seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: 705dbd86807b2b89bc2e481a82743f8984769b8a0396a842fea4caef6f220b0a

Updated Date Time: 22/4/2016 20:04

## Layman Explanation

This radiology report discusses HISTORY ICMP REPORT Compared with a study dated 21 April 2016 The left central venous line, right Swan-Ganz catheter, ET tube, feeding tube, bilateral intercostal drain tube, LVAD and pericardial drain, median sternotomy wires& prosthetic heart valves remain unchanged in positions. The heart is enlarged in size with prominent pulmonary vasculature. Patchy opacities in the left basal area may represent minor atelectasis. The right lung is unremarkable. Interval resolution of previously seen air space opacity in the right basal area. No confluent consolidation or sizable pleural effusion seen. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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