# Row 7616

Visit Number: 156e4f43a5ee7ed1bb7d64462bac7c2bfa8fed45832bf57d4bee36bd3fe08ab5

Masked\_PatientID: 7600

Order ID: 8df453fb1da3dc49007361d13a982aeb0a7b0a51afa175aa358848a9d13ef66d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/4/2016 7:46

Line Num: 1

Text: HISTORY s/p LVAD REPORT The previous radiographs since 20 April 2016 were reviewed. The LVAD maintains a stable orientation. The left IJ line, nasogastric tube, mediastinal, upper abdominal (related to the LVAD) and bilateralpleural drains and epicardial pacing wires remain in stable positions. The cardiac size cannot be accurately assessed in this AP projection, however it does appear enlarged. Features of pulmonary venous congestion are seen with mild left basal patchy opacities remaining largely stable. No large pleural effusion is seen. May need further action Finalised by: <DOCTOR>

Accession Number: af817881f1f56826d8147481b001ab0720a7f0074da4b6c25bd93962a4a23cab

Updated Date Time: 25/4/2016 9:53

## Layman Explanation

This radiology report discusses HISTORY s/p LVAD REPORT The previous radiographs since 20 April 2016 were reviewed. The LVAD maintains a stable orientation. The left IJ line, nasogastric tube, mediastinal, upper abdominal (related to the LVAD) and bilateralpleural drains and epicardial pacing wires remain in stable positions. The cardiac size cannot be accurately assessed in this AP projection, however it does appear enlarged. Features of pulmonary venous congestion are seen with mild left basal patchy opacities remaining largely stable. No large pleural effusion is seen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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