# Row 8950

Visit Number: ed0fada31037e325dbf45eeed25e456e068ece92e64539f34f198f7aea320a13

Masked\_PatientID: 8899

Order ID: 1bd9440a788d00f794500798e29a757442072bf3c8a50c7e600703aa45116c6f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/6/2020 5:39

Line Num: 1

Text: HISTORY Post LVAD outflow graft revision REPORT Comparison is made with prior chest radiograph dated 12 June 2020. The patient is extubated. Interval removal of feeding tube. A left ventricular assist device (LVAD) is in situ. The left internal jugular central venous catheter, pulmonary arterial catheter, prosthetic cardiac valve remains stable in position since prior study. There is evidence of prior CABG. Cardiac size cannot be accurately assessed in this projection. Pulmonary venous congestion is evident. A stable small left pleural effusion is present. No focal consolidation is detected. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 9e852f13d51673962d97954c415bfb867fcbe3edfc4d11154200a9897096a9ac

Updated Date Time: 15/6/2020 9:42

## Layman Explanation

This radiology report discusses HISTORY Post LVAD outflow graft revision REPORT Comparison is made with prior chest radiograph dated 12 June 2020. The patient is extubated. Interval removal of feeding tube. A left ventricular assist device (LVAD) is in situ. The left internal jugular central venous catheter, pulmonary arterial catheter, prosthetic cardiac valve remains stable in position since prior study. There is evidence of prior CABG. Cardiac size cannot be accurately assessed in this projection. Pulmonary venous congestion is evident. A stable small left pleural effusion is present. No focal consolidation is detected. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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