# Patient ID: 4147, Performed Date: 20/7/2020 11:42

## Raw Radiology Report Extracted

Visit Number: befb67f203c2b0aa68d41b80b99938f8524014b3b2c146995237e3bd71ff842f

Masked\_PatientID: 4147

Order ID: 1d6fb5a1983f167fecd653aaab527a76790078319a654ae248e28b1753fe8640

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/7/2020 11:42

Line Num: 1

Text: HISTORY ICMPs/p LVAD REPORT The heart is moderately enlarged. Left ventricular assist device is stable in position. C R T D is stable in position. The pulmonary arteries are enlarged and there is a moderate sized left pleural effusion. These changes are similar to the prior examination of 14 October 2019. Sternotomy wires are intact. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: a165a6f0edbab1c7a32bef0a46cc4f8d954260a82443ce92a8dc3f74df55b273

Updated Date Time: 20/7/2020 14:00

## Layman Explanation

Error generating summary.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Left Pleural Effusion:\*\* A moderate-sized left pleural effusion is present.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Moderately enlarged.  
\* \*\*Left Ventricular Assist Device (LVAD):\*\* Stable in position.  
\* \*\*Cardiac Resynchronization Therapy Defibrillator (CRTD):\*\* Stable in position.  
\* \*\*Pulmonary Arteries:\*\* Enlarged.  
\* \*\*Pleura:\*\* Moderate-sized left pleural effusion.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Enlarged Pulmonary Arteries:\*\* Suggests potential pulmonary hypertension.   
\* \*\*Left Pleural Effusion:\*\* May indicate fluid accumulation in the pleural space, potentially caused by underlying conditions such as heart failure, infection, or malignancy.  
\* \*\*Stable LVAD and CRTD:\*\* These devices are functioning as intended.  
  
\*\*Note:\*\* The report indicates that these findings are similar to a prior examination, suggesting that the patient's condition is stable.