# Patient ID: 4147, Performed Date: 15/4/2019 10:12

## Raw Radiology Report Extracted

Visit Number: b073d44b5451e0c2448c68a9e38d9997a319bbf00925a975d0692ea6b5e857a9

Masked\_PatientID: 4147

Order ID: be25d7cfde014b38b1e015995710bfd9efe53f9f18cb49d41c8ba6320d916166

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/4/2019 10:12

Line Num: 1

Text: HISTORY sp HVAD, pleural eff REPORT The heart is moderately enlarged. Left ventricular assist device is present showing interval stability of the positioning. AICD is present showing no adverse features. There is perihilar and upper lobe vascular distension together with small bilateral effusions that is in keeping with the presence of pulmonary congestion. Sternotomy wires are present. . Report Indicator: Known \ Minor Finalised by: <DOCTOR>

Accession Number: 40beab0bc483880f89fa7b5c1856700699bf7b2fad22d8951fe9bd89a95326cd

Updated Date Time: 15/4/2019 12:43

## Layman Explanation

The heart is a bit larger than normal. The device helping your heart pump (LVAD) is in the correct position. The device that helps control your heartbeat (AICD) is working normally. There is some fluid in the lungs, which is a sign of congestion.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Pulmonary congestion:\*\* This is mentioned as the cause of the observed findings.  
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Heart:\*\* Moderately enlarged.  
\* \*\*Left ventricle:\*\* Left ventricular assist device (LVAD) is present and shows stable positioning.  
\* \*\*Lungs:\*\* Perihilar and upper lobe vascular distension, small bilateral effusions.  
\* \*\*Pleura:\*\* Pleural effusion (not specified if it is left or right sided)  
  
\*\*3. Symptoms or phenomenon causing attention:\*\*  
  
\* \*\*Perihilar and upper lobe vascular distension:\*\* This suggests an increase in blood flow to the lungs, which is a sign of pulmonary congestion.  
\* \*\*Small bilateral effusions:\*\* These are fluid collections in the pleural space surrounding the lungs. They are also consistent with pulmonary congestion.  
\* \*\*Sternotomy wires:\*\* These are present, suggesting a previous heart surgery.