# Patient ID: 301, Performed Date: 06/7/2015 17:47

## Raw Radiology Report Extracted

Visit Number: af8d62b68ae714d429d18c2bfa7afff1eeb34ae5aba7446c12601212546ea120

Masked\_PatientID: 301

Order ID: 19ca82d0ef71888ad566dfec3e3832ff6bbde1d4ea920f33557a0b64c5b2dccc

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/7/2015 17:47

Line Num: 1

Text: HISTORY Pre-TIPS REPORT Comparison is made with the previous chest radiograph of 30 Jan 2015. The heart size is normal. No focal consolidation or pleural effusion is detected. There is mild pulmonary venous congestion. The left hemidiaphragm is elevated. The pancreatic stent is again seen projected over the upper abdomen. Known / Minor Reported by: <DOCTOR>

Accession Number: 271be2d38a30736401d1cfe41e04ce56128066891681abb7bd3be7ecfba9703e

Updated Date Time: 07/7/2015 14:37

## Layman Explanation

The images show that your heart is a normal size. There are no signs of infection or fluid buildup in your lungs. There is some mild congestion in the blood vessels of your lungs. The left side of your diaphragm (the muscle that helps you breathe) is slightly higher than normal. The stent in your pancreas is still in place.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest Radiograph  
  
\*\*1. Disease(s):\*\*  
\* \*\*Pulmonary Venous Congestion:\*\* Mild congestion is present.  
  
\*\*2. Organ(s):\*\*  
\* \*\*Heart:\*\* Size is normal.  
\* \*\*Lungs:\*\* No focal consolidation or pleural effusion detected.  
\* \*\*Diaphragm:\*\* Left hemidiaphragm is elevated.  
\* \*\*Pancreas:\*\* Pancreatic stent is seen projected over the upper abdomen.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
\* \*\*Left hemidiaphragm elevation:\*\* This could indicate a variety of issues such as a mass, fluid buildup, or inflammation in the left chest cavity.