# Patient ID: 4485, Performed Date: 11/5/2018 18:19

## Raw Radiology Report Extracted

Visit Number: 1286456f7db4727c4047dcf9c54b61e2a1dfbb0ea0d9459c45d2fede038e7a4c

Masked\_PatientID: 4485

Order ID: 96bd7558041d5753b937abdc528de64cdc2e1cb6881a24a9aea44542f66390ef

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/5/2018 18:19

Line Num: 1

Text: HISTORY nstemi; confirm NGT position post insertion REPORT Comparison was done with prior radiograph dated 11/05/1989 at 10:42 a.m. The feeding tube is noted below the left hemidiaphragm. There is mild cardiomegaly. Background pulmonary venous congestion and small left pleural effusion is noted. No frank areas of consolidation. Known / Minor Finalised by: <DOCTOR>

Accession Number: 2be240bc646191ad40674ed36873f5b945ae435224a3dcc6a34f475b0bf58a18

Updated Date Time: 12/5/2018 13:09

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest X-ray\*\* report.  
  
Here is a summary based on your guiding questions:  
  
\*\*1. Diseases:\*\*  
  
\* \*\*NSTEMI:\*\* The patient's history includes non-ST-segment elevation myocardial infarction (NSTEMI). This is mentioned in the "history" section.  
\* \*\*Cardiomegaly:\*\* Mild cardiomegaly (enlarged heart) is noted.  
\* \*\*Pulmonary Venous Congestion:\*\* The report mentions background pulmonary venous congestion, indicating a build-up of blood in the veins of the lungs.  
\* \*\*Left Pleural Effusion:\*\* A small left pleural effusion (fluid build-up in the space between the lung and chest wall) is present.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Mild cardiomegaly is noted.  
\* \*\*Lungs:\*\* Background pulmonary venous congestion and a small left pleural effusion are present.  
\* \*\*Diaphragm:\*\* The feeding tube is located below the left hemidiaphragm.  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Feeding Tube Position:\*\* The feeding tube is confirmed to be in the correct position, located below the left hemidiaphragm.  
\* \*\*Cardiomegaly:\*\* The mild cardiomegaly may be a concern and could warrant further investigation.  
\* \*\*Pulmonary Venous Congestion & Left Pleural Effusion:\*\* These findings suggest possible heart failure or other conditions impacting the lungs.