# Patient ID: 1929, Performed Date: 28/12/2019 12:29

## Raw Radiology Report Extracted

Visit Number: 46259cc016addfbe157e1b7176d074ea714470a5d2726ff700928f205a943f5b

Masked\_PatientID: 1929

Order ID: b6b01c9073f4932986ee15e5d193e90748f12f1e1ccc14143d81bfe27597145f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/12/2019 12:29

Line Num: 1

Text: HISTORY post NG insertion REPORT Even though this is an AP projection, the cardiac shadow appears enlarged. Increased bilateral peri hilar vascular shadowing is suggestive of some degree of cardiac decompensation even on this supine film. The tip of the naso gastric tube is not visualized on this film. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 2a73394fe8eebf938929589df4e38c592f7f6dcfd574bcdef70be5e87ed54141

Updated Date Time: 30/12/2019 6:50

## Layman Explanation

Error generating summary.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease:\*\* Cardiac decompensation is suggested.   
2. \*\*Organs:\*\*   
 \* \*\*Heart:\*\* Appears enlarged on the AP projection.  
 \* \*\*Lungs:\*\* Increased bilateral peri-hilar vascular shadowing is noted.   
3. \*\*Symptoms/Phenomenon:\*\*   
 \* \*\*Enlarged cardiac shadow:\*\* Suggestive of cardiac decompensation.  
 \* \*\*Increased bilateral peri-hilar vascular shadowing:\*\* Suggestive of cardiac decompensation.  
 \* \*\*Tip of the nasogastric tube not visualized:\*\* This may be due to the position of the tube or other factors and requires further investigation.