# Patient ID: 2080, Performed Date: 30/9/2019 22:49

## Raw Radiology Report Extracted

Visit Number: daeb4774058db7edfa12b34c5851f577314a0bb4497ec0f94a0821da8530ffcf

Masked\_PatientID: 2080

Order ID: f789b7b7ce51ecf47b5e69e2533f691fdd8811b4aa7b388740630d69789898f5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/9/2019 22:49

Line Num: 1

Text: HISTORY generalised abdo pain TRO pneumoperitoneum REPORT Previous chest radiograph from 26 September 2019 was reviewed. Sternotomy wires and mediastinal clips noted. Heart size cannot be assessed on this projection. Pulmonary venous congestion is noted. No consolidation or pleural effusion. No free air under the diaphragm. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 1a7d655d31de7aab7182dfbc6bc580a0f744838d6af3f75e2482b396df9f63e3

Updated Date Time: 01/10/2019 16:49

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest Radiograph  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Pneumoperitoneum:\*\* This is mentioned in the history section, suggesting the patient may have had this condition. No further details are provided in this report.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Heart size cannot be assessed on the image.  
\* \*\*Lungs:\*\* Pulmonary venous congestion is noted. No consolidation or pleural effusion is seen.   
\* \*\*Diaphragm:\*\* No free air under the diaphragm is observed.   
  
\*\*3. Symptoms/Concerns:\*\*  
  
\* \*\*Pulmonary Venous Congestion:\*\* This suggests potential issues with blood flow returning to the heart from the lungs.   
\* \*\*Pneumoperitoneum:\*\* The mention of this condition in the history warrants further investigation to determine if it is currently present or a past finding.