# Patient ID: 681, Performed Date: 31/8/2017 6:53

## Raw Radiology Report Extracted

Visit Number: 69db62e60c742449e4cc9e641bd1f1ce6dd9d10dc81a2dff49387ba565c06876

Masked\_PatientID: 681

Order ID: 911e466b605346d8a758414dfe052012b9556b421efa21e7e6f18ded4b011298

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 31/8/2017 6:53

Line Num: 1

Text: HISTORY type A dissection - CXR 6am ICU pls; type A dissection - REPORT X-ray dated 30/08/2017 was reviewed. The heart size cannot be accurately assessed as this is a supine film. No definite consolidation is seen. Small left pleural effusion is noted. Aortic stent inserted. Left chest tube, pericardial drain, central venous lines and endotracheal tube are noted as before. Known / Minor Finalised by: <DOCTOR>

Accession Number: 359f16240ce93a57df007e5ca51627454af48a9cd657c0c43a63163aecc4b445

Updated Date Time: 31/8/2017 15:34

## Layman Explanation

The X-ray shows a small amount of fluid in the left lung. A stent is in place in the aorta. The chest tube, pericardial drain, central venous lines, and breathing tube are still in place.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray (CXR)  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Type A dissection:\*\* This is mentioned in the history section, indicating a prior diagnosis.   
\* \*\*Left pleural effusion:\*\* A small effusion is noted.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Size cannot be accurately assessed due to the supine position of the patient.  
\* \*\*Lungs:\*\* No definite consolidation is seen.   
\* \*\*Aorta:\*\* Aortic stent is present.  
\* \*\*Pleura:\*\* Small left pleural effusion.  
  
\*\*3. Symptoms/Phenomenon of Concern:\*\*  
  
\* \*\*Left pleural effusion:\*\* This suggests fluid accumulation in the space between the lung and the chest wall.   
\* \*\*Type A dissection:\*\* This is a serious condition involving a tear in the aorta, requiring immediate attention.