# Patient ID: 681, Performed Date: 05/9/2017 6:10

## Raw Radiology Report Extracted

Visit Number: 69db62e60c742449e4cc9e641bd1f1ce6dd9d10dc81a2dff49387ba565c06876

Masked\_PatientID: 681

Order ID: f0e7eae59b15257488186ce364bdaa049cfd330a2cb736096988369bd2539ec7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/9/2017 6:10

Line Num: 1

Text: HISTORY Type A Aortic Dissection. -Post repair. REPORT Comparison was done with prior radiograph dated 01/09/2017. There is cardiomegaly. An aortic stent is noted in situ. Small left pleural effusion with underlying atelectasis noted. Patchy airspace are noted in the right lower zone. May need further action Finalised by: <DOCTOR>

Accession Number: ee13b629986db2959f524cfcf2e0768b28e56d41175ed2bbe2e43d1f2e8b97d8

Updated Date Time: 05/9/2017 18:40

## Layman Explanation

The images show that your heart is slightly enlarged. A stent is in place in your aorta, which is the main blood vessel leading from your heart. There's a small amount of fluid in the space around your left lung, and some of the lung tissue in this area isn't expanding as it should. There are also some areas of the lung that aren't getting enough air in the lower part of your right lung.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* Type A Aortic Dissection (post-repair), Left Pleural Effusion, Atelectasis.  
2. \*\*Organ(s):\*\* Heart (Cardiomegaly), Aorta (Aortic stent in situ), Lungs (Left pleural effusion, underlying atelectasis, patchy airspace in right lower zone).  
3. \*\*Symptoms or phenomenon:\*\* Cardiomegaly, small left pleural effusion, underlying atelectasis, patchy airspace in right lower zone.