# Patient ID: 123, Performed Date: 22/1/2016 8:54

## Raw Radiology Report Extracted

Visit Number: 3e9532a4905cd7fce69037100c2a5973f25bcf32e1c70b527dea83d7b1fdeef4

Masked\_PatientID: 123

Order ID: 29fc30baf23258a3db496ffa10c375805644601f27c6589df9078e23302aa052

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/1/2016 8:54

Line Num: 1

Text: HISTORY high TWC post cabg REPORT Comparison made to Chest X-ray: 13/01/2016. There is a left-sided dialysis catheter, with distal tip in the right atrium, stable. No pneumothorax is noted. The patient is status post median sternotomy and CABG. There are moderate bilateral pleural effusions with associated compressive atelectasis, increased compared to prior. May need further action Finalised by: <DOCTOR>

Accession Number: f5e053af2460cbffc9365cacaedf505d67a23db2b364ed25188e31761f5fcd76

Updated Date Time: 22/1/2016 16:45

## Layman Explanation

The images show a tube in your left side, connected to your heart. This tube is in the same place as before. There is no collapsed lung. The images also show some fluid buildup in both lungs, which is more than before. This fluid buildup may require further treatment.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Pneumothorax:\*\* Not noted.   
\* \*\*Pleural Effusions:\*\* Moderate bilateral pleural effusions with associated compressive atelectasis, increased compared to prior.   
\* \*\*CABG (Coronary Artery Bypass Grafting):\*\* Patient is status post median sternotomy and CABG.  
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Right Atrium:\*\* Left-sided dialysis catheter with distal tip in the right atrium.  
\* \*\*Lungs:\*\* Moderate bilateral pleural effusions with associated compressive atelectasis.  
  
\*\*3. Symptoms/Phenomenon of Concern:\*\*  
  
\* \*\*Increased Pleural Effusions:\*\* Moderate bilateral pleural effusions with associated compressive atelectasis, increased compared to prior. This may need further action.