# Patient ID: 4021, Performed Date: 30/10/2015 12:06

## Raw Radiology Report Extracted

Visit Number: ce10494927f8fb98ae42c4eb0a7e056d2d97bcb26ee5f58e014920a288d49d47

Masked\_PatientID: 4021

Order ID: 6bd1519d1693f6f30f0434165af9b318cee0387929f68e494f49f1379281f1f7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/10/2015 12:06

Line Num: 1

Text: HISTORY post chest drain removal REPORT Comparison radiograph 27/10/2015. Negligible change noted in the moderate cardiomegaly with unfolded aortic arch. Dialysis catheter and left axillary vascular stent noted in situ. Thesize of the right apical pneumothorax shows further reduction, status post removal of the right Show drainage tube. Confluent air space opacities are present in the left upper and right lower zone with blunted appearance of the costophrenic angles. Known / Minor Finalised by: <DOCTOR>

Accession Number: 7a762c324af035fd69ed50e484dba74be1b8cebc7212fd1ed6ff3405d3ace09e

Updated Date Time: 30/10/2015 14:50

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Diseases mentioned:\*\*  
\* \*\*Cardiomegaly:\*\* Moderate cardiomegaly with unfolded aortic arch.  
\* \*\*Pneumothorax:\*\* Right apical pneumothorax, which has shown further reduction after removal of the right chest drain tube.  
\* \*\*Confluent air space opacities:\*\* Present in the left upper and right lower zones with blunted appearance of the costophrenic angles. This suggests possible infection or inflammation.  
  
\*\*2. Organs mentioned:\*\*  
\* \*\*Heart:\*\* Moderate cardiomegaly with unfolded aortic arch.  
\* \*\*Lungs:\*\* Right apical pneumothorax, confluent air space opacities in the left upper and right lower zones, blunted appearance of the costophrenic angles.  
\* \*\*Aorta:\*\* Unfolded aortic arch.  
  
\*\*3. Symptoms or phenomenon causing attention:\*\*  
\* \*\*Cardiomegaly:\*\* This indicates an enlarged heart.  
\* \*\*Pneumothorax:\*\* Presence of air in the space between the lung and chest wall.  
\* \*\*Confluent air space opacities:\*\* These suggest possible infection or inflammation in the lungs.   
\* \*\*Blunted appearance of the costophrenic angles:\*\* This is a sign of fluid or inflammation in the space between the lung and diaphragm.  
\* \*\*Dialysis catheter and left axillary vascular stent noted in situ:\*\* This indicates the patient is receiving dialysis and has a stent in place.