# Patient ID: 434, Performed Date: 29/3/2019 16:44

## Raw Radiology Report Extracted

Visit Number: 31d4d18783d3c6f8dd078b487bd96ee26483c3b7cbe2af1d232722540014e303

Masked\_PatientID: 434

Order ID: 986d7e15ea9e77ba08e353fdca774c9ca5535a07ec103492b403d30b8b7e1203

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/3/2019 16:44

Line Num: 1

Text: HISTORY Pneumothorax post lung biopsy chest drainage removal and reassessment REPORT Comparison 29\03\2019. The right-sided pleural catheter has been removed. The known pleural based mass in the right hemithorax is again demonstrated. No pneumothorax is identified. The aorta is tortuous, as before. The heart is not enlarged. Report Indicator: Known \ Minor Finalised by: <DOCTOR>

Accession Number: 3791eda17e4fa698b053a00d7d5023952295eea5fad7de3dd37072247682e7e3

Updated Date Time: 01/4/2019 13:45

## Layman Explanation

The report shows that the tube inserted to drain air from your right lung has been removed. The previously identified mass in your right lung is still present, but there is no air in the space between your lung and chest wall (pneumothorax). The aorta (a major blood vessel) is slightly curved, and your heart is normal size.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*  
  
\* \*\*NIL\*\*  
  
\*\*2. Organs:\*\*  
  
\* \*\*Right Lung:\*\* A pleural-based mass is identified in the right hemithorax.  
\* \*\*Pleura:\*\* The right-sided pleural catheter has been removed.   
\* \*\*Aorta:\*\* The aorta is tortuous.   
\* \*\*Heart:\*\* The heart is not enlarged.  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Pneumothorax:\*\* No pneumothorax is identified, indicating successful resolution following chest drainage and removal of the pleural catheter.  
\* \*\*Pleural-based Mass:\*\* The report mentions a "known pleural-based mass" in the right hemithorax. This could indicate a pre-existing condition that was previously identified and monitored. The report does not provide any information on the nature or size of the mass.   
\* \*\*Tortuous Aorta:\*\* The aorta is described as "tortuous," which means it has an abnormal winding or twisting shape. This finding is not directly related to the primary concern (pneumothorax) but may be relevant to the patient's overall health.