# Patient ID: 434, Performed Date: 21/3/2019 7:20

## Raw Radiology Report Extracted

Visit Number: bf394f7ea160383d922b56a67f9e8fe1338a0200954ead3660391ab2a113657a

Masked\_PatientID: 434

Order ID: 17b576bd22790670b4497e8fdb1856b3896b0a3303b9a41c973d1fa58c79493b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/3/2019 7:20

Line Num: 1

Text: Right pleural COPE loop is shown with shallow basal pneumothorax; no residual pleural effusion is detected. The CT-documented pleural mass is, again, visualised. The heart is not enlarged. The aorta is unfurled. May need further action Finalised by: <DOCTOR>

Accession Number: dd1c2b04c5530f5dd21c31468c375edc99232c2cca42987879316058bb7b94cb

Updated Date Time: 22/3/2019 5:33

## Layman Explanation

The images show a small amount of air in the space between the lung and the chest wall on the right side. There is no fluid build-up in this space. The previously identified mass in the lining of the chest is still visible. The heart is normal size and the main blood vessel in the chest (aorta) is not twisted or narrowed. Further evaluation may be needed.

## Summary

## Summary of Radiology Report:  
  
\*\*Image Type:\*\* Chest CT (This is implied by the mention of "CT-documented pleural mass").  
  
\*\*1. Diseases:\*\*   
\* \*\*Pneumothorax:\*\* A shallow pneumothorax (collapsed lung) is present in the right lung.  
\* \*\*Pleural mass:\*\* A mass is present in the pleura (lining of the lungs), which was previously documented on CT.  
  
\*\*2. Organs:\*\*   
\* \*\*Right Lung:\*\* Contains a pneumothorax.  
\* \*\*Pleura:\*\* Contains a mass.  
\* \*\*Heart:\*\* Not enlarged.  
\* \*\*Aorta:\*\* Unfurled (meaning it is not abnormally curved).  
  
\*\*3. Symptoms or Phenomena:\*\*   
\* \*\*Pneumothorax:\*\* The shallow nature of the pneumothorax may cause attention, as it could potentially worsen.  
\* \*\*Pleural mass:\*\* The presence of the mass is a concern and may require further action.