# Patient ID: 2856, Performed Date: 29/1/2018 14:36

## Raw Radiology Report Extracted

Visit Number: 41cdbc01ec7b1d56f0f56d12e02e5de7495169b760129272344791ba241998bb

Masked\_PatientID: 2856

Order ID: 4a394ff6bf78d99fc3bfa76ab619b05cec67b7344beb05a2a66c93d8fa7e55d4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/1/2018 14:36

Line Num: 1

Text: There is a sizeable mass in the right upper lobe. There is right chest tube with mild residual pleural effusion (fluid trapped in horizontal fissure). No demonstrable pneumothorax is detected. The heart is not enlarged. The aorta is unfurled. May need further action Finalised by: <DOCTOR>

Accession Number: a5f322d28d9222048dffa370d9072f9afc3053b4e7d412b653f82c714f7f0c15

Updated Date Time: 30/1/2018 9:39

## Layman Explanation

There is a large growth in the upper part of the right lung. There is a tube in the right chest to help drain fluid, and there is a small amount of fluid left in the lung. There is no air trapped in the lung. The heart and the large blood vessel in the chest (aorta) look normal. The doctor may recommend further tests or treatment.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease:\*\*   
 - \*\*Pleural effusion:\*\* Mild residual pleural effusion (fluid trapped in horizontal fissure) is noted.  
  
2. \*\*Organs:\*\*  
 - \*\*Right Upper Lobe:\*\* A sizeable mass is present in the right upper lobe.  
 - \*\*Right Chest:\*\* A right chest tube is present.  
 - \*\*Heart:\*\* The heart is not enlarged.  
 - \*\*Aorta:\*\* The aorta is unfurled.   
  
3. \*\*Symptoms/Phenomenon:\*\*  
 - \*\*Mass:\*\* A sizeable mass in the right upper lobe is a concerning finding that warrants further investigation.  
 - \*\*Residual Pleural Effusion:\*\* The presence of residual fluid in the chest may indicate a need for further treatment or monitoring.   
 - \*\*Chest Tube:\*\* The presence of a chest tube suggests a recent medical intervention, potentially related to the pleural effusion.