# Patient ID: 2790, Performed Date: 05/12/2018 11:09

## Raw Radiology Report Extracted

Visit Number: 7e5ef0dbd79debf8e5daf01c4adbe235cf253d3f067de76aa6cdfe0f6b486444

Masked\_PatientID: 2790

Order ID: 4c5eaee5b409965c3d1a2eef577534bd3eef16727a6b358e5f89709ef1601c41

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/12/2018 11:09

Line Num: 1

Text: HISTORY CTEPH REPORT Dilated airways are seen in the right lower zone, which are stable since the CT scan of 04/05/2018. Heart size is not grossly enlarged. Known / Minor Finalised by: <DOCTOR>

Accession Number: 047f77b66cc6ba2a9ba1b16737f17177732dfad3bfc35166640f478a6fc839a0

Updated Date Time: 05/12/2018 11:26

## Layman Explanation

The scan shows that the airways in the lower right part of the lung are wider than usual, but this has not changed since the last scan in April 2018. The heart appears to be a normal size.

## Summary

\*\*Image Type:\*\* CT Scan  
  
\*\*Summary:\*\*  
  
1. \*\*Disease:\*\* Chronic Thromboembolic Pulmonary Hypertension (CTEPH) is mentioned in the history section.   
2. \*\*Organ:\*\*   
 \* \*\*Lungs:\*\* Dilated airways are seen in the right lower zone. These airways are stable since the previous CT scan on 04/05/2018.  
 \* \*\*Heart:\*\* The heart size is not grossly enlarged.   
3. \*\*Symptoms/Phenomenon:\*\* Dilated airways in the right lower zone are a potential cause for concern, particularly in the context of CTEPH.