# Patient ID: 2790, Performed Date: 20/6/2018 12:37

## Raw Radiology Report Extracted

Visit Number: 0ef520c54538617dbc03bd6fdd451e56753d0c34b4835fb19af40a95e2b533d6

Masked\_PatientID: 2790

Order ID: f1aba561a8c6b1561615a335e652f1a4555a527445c709d828273765e47abe30

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/6/2018 12:37

Line Num: 1

Text: HISTORY thick-walled cavitating lesion LLL REPORT Prominent and lobulated appearance of the pulmonary arteries with some pruning of the outer thirds of the pulmonary arteries are features of pulmonary hypertension. Compared withthe previous film of 2/5/18, the thick walled cavity seen in the left mid zone on the film of 2/5/18, has regressed in size. There are patchy infiltrates seen scattered in the right lung. May need further action Finalised by: <DOCTOR>

Accession Number: 914fdd402f4607c53da8bf48784226f65361cfb380788106358a91061279aef1

Updated Date Time: 20/6/2018 14:08

## Layman Explanation

The report shows that the blood vessels in your lungs appear larger and have a slightly abnormal shape, which could be a sign of high blood pressure in the lungs. There is also a cavity in the left side of your lung that has gotten smaller since your last scan in February 2018. There are also some areas of inflammation seen in the right lung. The doctor may recommend further testing or treatment.

## Summary

The text is extracted from a \*\*chest X-ray report\*\*.  
  
\*\*Summary:\*\*  
  
1. \*\*Disease:\*\* Pulmonary hypertension.  
 \* \*\*Elaboration:\*\* The report mentions "prominent and lobulated appearance of the pulmonary arteries with some pruning of the outer thirds of the pulmonary arteries", which are features of pulmonary hypertension.  
2. \*\*Organs:\*\*   
 \* \*\*Lungs:\*\* There are patchy infiltrates seen scattered in the right lung.  
 \* \*\*Pulmonary Arteries:\*\* Prominent and lobulated appearance with pruning of the outer thirds.  
3. \*\*Symptoms/Phenomenon:\*\*  
 \* \*\*Thick-walled cavitating lesion in the left lower lobe (LLL):\*\* This lesion has regressed in size compared to a previous film.   
 \* \*\*Patchy infiltrates in the right lung:\*\* This suggests a possible infection or inflammation.   
  
\*\*Note:\*\* The report mentions "May need further action", suggesting the need for additional investigations or interventions.