# Patient ID: 4295, Performed Date: 07/6/2019 10:10

## Raw Radiology Report Extracted

Visit Number: c6451b63df4f2245ca835eab965f5a76b5bdb4debae60474329dbab878107dd8

Masked\_PatientID: 4295

Order ID: 1c981598fb89394d47114629939aabcbe2bc228de79cc0ea66bc791371f05cb3

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/6/2019 10:10

Line Num: 1

Text: Post MVR and tricuspid annuloplasty; there is increasing consolidation in the left lung (mid/lower zones) as well as right paracardiac region in keeping with pulmonary oedema. May need furtheraction Finalised by: <DOCTOR>

Accession Number: f30ca460fa13bf5616db5bf98c49d64eafb370499e251f4f7e974f7ee7bde999

Updated Date Time: 08/6/2019 7:50

## Layman Explanation

The scan shows fluid buildup in the lungs, particularly in the lower areas of the left lung and near the heart on the right side. This is a sign of fluid in the lungs, which might require further treatment.

## Summary

## Radiology Report Summary  
  
\*\*Image type:\*\* Chest X-ray  
  
\*\*1. Disease:\*\* Pulmonary oedema  
  
\*\*Elaboration:\*\*   
- Increasing consolidation in the left lung (mid/lower zones)  
- Consolidation in the right paracardiac region  
  
\*\*2. Organs:\*\*   
- Left lung (mid/lower zones)  
- Right lung (paracardiac region)  
  
\*\*3. Symptoms/Phenomenon:\*\*   
- Increasing consolidation in the lungs, consistent with pulmonary oedema  
  
\*\*Additional information:\*\*   
- The patient has a history of mitral valve replacement (MVR) and tricuspid annuloplasty.  
- The report suggests the need for further action.