# Patient ID: 3978, Performed Date: 12/5/2016 8:27

## Raw Radiology Report Extracted

Visit Number: 607567dfc81c892a6f971fc30b9a5d34b231614c99fecfec29870c075a691471

Masked\_PatientID: 3978

Order ID: 27cac4e86c445f840a60244826fa4ccac97813c34669da3fad3dbfcacc4a58c8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 12/5/2016 8:27

Line Num: 1

Text: HISTORY esrd REPORT Comparison is made with prior chest radiograph dated 19/01/2016. The heart is enlarged. Pulmonary vessels remain congested. Interval increased bilateral perihilar airspace opacification and septal lines is suggestive of pulmonary interstitial oedema. Increase right lower zone haziness may represent early infective changes. No significant pleural effusion detected. Old right-sided rib fractures. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: c7f0ae27d0c4abbb5b17dee7a88d3366a1c156746ccf6477d7cd1fcc94ee2021

Updated Date Time: 12/5/2016 9:25

## Layman Explanation

The images show that your heart is larger than normal. There is fluid build-up in your lungs, which is likely causing the increased haziness in the lower right side of your lungs. This could be a sign of an infection. There are also old fractures in your right ribs.

## Summary

\*\*Image type:\*\* Chest radiograph  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Pulmonary interstitial edema:\*\* Increased bilateral perihilar airspace opacification and septal lines are suggestive of this condition.  
\* \*\*Possible early infective changes:\*\* Increased haziness in the right lower zone may indicate this.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Enlarged.  
\* \*\*Lungs:\*\* Congested pulmonary vessels, increased airspace opacification and septal lines, haziness in the right lower zone.  
\* \*\*Pleura:\*\* No significant pleural effusion detected.  
\* \*\*Ribs:\*\* Old right-sided rib fractures.  
  
\*\*3. Symptoms or Phenomenon:\*\*  
  
\* \*\*Increased bilateral perihilar airspace opacification and septal lines:\*\* Suggestive of pulmonary interstitial edema.  
\* \*\*Increased right lower zone haziness:\*\* May represent early infective changes.   
\* \*\*Old right-sided rib fractures:\*\* This finding is noted, but not directly related to the current concerns.