# Row 215

Visit Number: bf454e819f5cb33a76c0e0a3efdcfc5b885eec87c2eae9b09575d0f974ed3e92

Masked\_PatientID: 209

Order ID: a66143eeade5191c2689be963363be43d226876c31db90e8c9c5f4a7eb8977aa

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 28/11/2017 11:41

Line Num: 1

Text: HISTORY fluid overload REPORT Chest X-ray: - AP (sitting) The prior radiograph of 23/05/2016 was reviewed. The heart is enlarged. The pulmonary vessels are congested. Fine septal lines are visualised in the lung peripheries. Bilateral small pleural effusions are seen. Retrocardiac airspace opacification is noted. Overall features are suggestive of congestive cardiac failure/fluid overload state. A concurrent infective process could also be excluded. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 0ab0b2d027de60a99640b243156e46074891057feb48e52543a78568cfcf1e7f

Updated Date Time: 28/11/2017 21:26

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest x-ray report\*\*.  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Congestive cardiac failure/fluid overload state:\*\* The report mentions features suggestive of this condition.  
\* \*\*Infective process:\*\* While a concurrent infective process could not be excluded, it is not confirmed as a diagnosis.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* The heart is enlarged.  
\* \*\*Lungs:\*\* Pulmonary vessels are congested. Fine septal lines are visualized in the lung peripheries. Bilateral small pleural effusions are seen. Retrocardiac airspace opacification is noted.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Enlarged heart:\*\* This is a significant finding suggesting potential cardiac problems.  
\* \*\*Pulmonary congestion:\*\* Congested pulmonary vessels suggest fluid buildup in the lungs.  
\* \*\*Fine septal lines in lung peripheries:\*\* These lines indicate fluid in the lung tissue.  
\* \*\*Bilateral pleural effusions:\*\* Fluid accumulation in the pleural space surrounding the lungs.  
\* \*\*Retrocardiac airspace opacification:\*\* Opacification (blurring) behind the heart, likely due to fluid.  
  
The report concludes that the findings suggest congestive cardiac failure/fluid overload state and highlights the need for further action or early intervention.