# Row 287

Visit Number: f91bc1d4b707acc56774e44af8c7c1f887f25af2b7251524680229e5ac15efd5

Masked\_PatientID: 269

Order ID: d27062a6128f6dd469b0060ceec110e57162014684f8f38a413947f4a950f435

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/8/2016 13:45

Line Num: 1

Text: HISTORY febrile REPORT Right hemidiaphragm is elevated partly due to enlarged liver. There are ground-glass changes in the lower zones bilaterally with alveolar shadowing in the retrocardiac left lower lobe. Infection has to beconsidered. Heart size is normal. Tracheostomy tube and nasogastric tube are noted in situ. Known / Minor Finalised by: <DOCTOR>

Accession Number: 4cb91dfec2b17aed4483db2e22c35dd5edcc4e1a1d6c5de13e6d8faecb545f44

Updated Date Time: 31/8/2016 8:40

## Layman Explanation

The report shows that the right side of your diaphragm (the muscle that helps you breathe) is higher than it should be, likely because your liver is larger than usual. There are also some cloudy areas in both lower parts of your lungs. The left lower part of your lung near your heart shows signs of fluid buildup. These findings suggest that you may have an infection. Your heart size is normal. The report also shows a breathing tube and a feeding tube in place.

## Summary

The text is extracted from a \*\*chest X-ray report\*\*.  
  
\*\*1. Disease(s):\*\*  
\* \*\*Infection:\*\* The report mentions "infection has to be considered."   
\* \*\*Enlarged Liver:\*\* The report states that the right hemidiaphragm is elevated "partly due to enlarged liver."  
  
\*\*2. Organ(s):\*\*  
\* \*\*Right hemidiaphragm:\*\* Elevated, possibly due to an enlarged liver.  
\* \*\*Liver:\*\* Enlarged.  
\* \*\*Lungs:\*\* Ground-glass changes in the lower zones bilaterally. Alveolar shadowing in the retrocardiac left lower lobe.  
\* \*\*Heart:\*\* Normal size.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
\* \*\*Febrile:\*\* The patient was febrile (had a fever).  
\* \*\*Ground-glass changes:\*\* Present in the lower zones of both lungs.  
\* \*\*Alveolar shadowing:\*\* Present in the retrocardiac left lower lobe.   
\* \*\*Tracheostomy tube:\*\* In situ (in place).  
\* \*\*Nasogastric tube:\*\* In situ (in place).