# Row 91

Visit Number: 17db1aa46bfecdb785fbd61d43ba37e8f4695b529e456ae3eff3cfeaee661a40

Masked\_PatientID: 87

Order ID: bf2566c4fe92d5dd9cf5944c0b3c6c56b30145af40cd80170b083dc8e084481d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/5/2016 11:07

Line Num: 1

Text: HISTORY new fever REPORT Comparison previous radiograph dated 20 May 2016. Feeding tube is partially extruded from the view but projected beyond the hemidiaphragms. Heart size is not enlarged. There is pulmonary venous congestion. Airspace opacifications are again seen in the right perihilar and both zones. Again noted is a small right pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: eb6dd6bcef970cfcd04f50db741528b7f0273957ca1d7da6a4f70ce3f25b01cd

Updated Date Time: 23/5/2016 11:42

## Layman Explanation

The images show that the feeding tube is partially out of place. The heart looks normal in size. There is fluid in the lungs and some areas of the lungs are not getting enough air. There is also a small amount of fluid in the space between the lung and the chest wall on the right side.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Disease(s):\*\*  
\* Pulmonary venous congestion  
\* Right pleural effusion  
  
\*\*2. Organ(s):\*\*  
\* Heart  
\* Lungs (right perihilar and both zones)  
  
\*\*3. Symptoms/Phenomenon:\*\*  
\* Fever  
\* Airspace opacifications in the right perihilar and both zones  
\* Small right pleural effusion  
\* Feeding tube partially extruded (beyond the hemidiaphragms)