# Patient ID: 2195, Performed Date: 14/6/2019 17:28

## Raw Radiology Report Extracted

Visit Number: 9a221cfe1745af49644250cbcf13ed7fb2af92875025d3f58f5eeddf9ba1c0b0

Masked\_PatientID: 2195

Order ID: 25f7d1760346d3d1bf5739896c271b11c57b35da1ed28fc0b5ae755829c23687

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/6/2019 17:28

Line Num: 1

Text: HISTORY fever ? cause REPORT Tip of the feeding tube is projected over the right hypochondrium. Heart size is normal. There is a faint, 10 mm C-shaped opacity projected over the right lower zone/right fifth rib which is non-specific. Itmay be followed-up with a repeat CXR in 1 week's time. No consolidative changes are noted. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 253be4c2e3a2ab9ccba85d492829a0df72584503c0611e36427361edb1b9b6c2

Updated Date Time: 15/6/2019 9:30

## Layman Explanation

Error generating summary.

## Summary

## Analysis of Radiology Report  
  
\*\*Image Type:\*\* Chest X-ray (CXR)  
  
\*\*1. Disease(s):\*\* NIL   
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Normal size.  
\* \*\*Lungs:\*\* No consolidative changes.  
\* \*\*Right hypochondrium:\*\* Tip of the feeding tube is projected over this area.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Faint, 10mm C-shaped opacity:\*\* This finding is projected over the right lower zone, near the right fifth rib. It is considered non-specific and may require follow-up with a repeat CXR in one week.   
\* \*\*Fever:\*\* The report mentions "fever ?" suggesting this was a presenting symptom prompting the X-ray. However, no direct connection is made between the fever and the CXR findings.   
  
\*\*Summary:\*\*  
  
The chest X-ray shows a faint, C-shaped opacity in the right lower lung field. This finding is non-specific and requires further investigation with a repeat CXR in a week. The heart size is normal, and no consolidation is observed in the lungs. The report indicates a possible need for further action due to the unexplained opacity. The patient's fever is mentioned as a presenting symptom, but no direct connection is made to the X-ray findings.