# Patient ID: 3493, Performed Date: 11/5/2015 16:55

## Raw Radiology Report Extracted

Visit Number: 2304658aee79f908093e1100dcd759113abaa4007d8977582eac562b35584c87

Masked\_PatientID: 3493

Order ID: 8d16ef488b39a0418ca1c068559a60cfbe82adca1473617b2e151070d58895a7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/5/2015 16:55

Line Num: 1

Text: HISTORY low grade fever 37.8C; as per son, pt sometimes chokes on food ? aspiration pneumonia REPORT Chest radiograph 24 of April 2015 was reviewed. There is a line in the lateral aspect of the lateral right hemithorax, with lungmarkings seen lateral to it, most likely a clothing artefact. No consolidation or pleural effusion is detected. The heart size is not accurately assessed in AP projection. Known / Minor Finalised by: <DOCTOR>

Accession Number: 1c11587d8e0b1b63158a04e4d5803e26283f28aa72236f066250385037a222ff

Updated Date Time: 12/5/2015 11:04

## Layman Explanation

The X-ray images show no signs of pneumonia or fluid buildup in the lungs. There is a line on the right side of the image, but it is most likely from clothing. The size of the heart cannot be determined from these images.

## Summary

The text is extracted from a \*\*chest radiograph report\*\*.  
  
\*\*1. Diseases:\*\*   
- \*\*Aspiration pneumonia:\*\* The patient has a history of choking on food, which raises concern for aspiration pneumonia. However, the report does not confirm its presence.  
  
\*\*2. Organs:\*\*  
- \*\*Lungs:\*\* The report mentions lung markings lateral to a line in the right hemithorax, suggesting the presence of normal lung tissue.  
- \*\*Heart:\*\* The heart size cannot be accurately assessed in the AP projection.  
  
\*\*3. Symptoms/Phenomena:\*\*  
- \*\*Low-grade fever (37.8°C):\*\* This symptom is mentioned in the patient's history.  
- \*\*Choking on food:\*\* This is a concerning symptom that may indicate a higher risk of aspiration pneumonia.  
- \*\*Line in the lateral aspect of the right hemithorax:\*\* This is likely a clothing artifact and not a pathologic finding.