# Patient ID: 3213, Performed Date: 20/2/2016 22:03

## Raw Radiology Report Extracted

Visit Number: 7102a59a7906efe4a6a0426286f1f77ae86400c5403dc268dadc073e95c10bc7

Masked\_PatientID: 3213

Order ID: 8600daef17fec3874ca4550ce3045e4283ce415e326b164dce16bde773e54174

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/2/2016 22:03

Line Num: 1

Text: HISTORY ?Chest infection REPORT The previous radiograph dated 05/02/2050 is reviewed. Apparent lucency seen around the heart is likely due to Mach artefact. No focal consolidation or pleural effusion is detected. Normal Finalised by: <DOCTOR>

Accession Number: df5744cd0e388dead9a73612ad1c632602792aa1b04ee04febfe5b98fd0fe392

Updated Date Time: 21/2/2016 12:34

## Layman Explanation

The previous chest x-ray from February 5, 2050 was reviewed. There is no evidence of pneumonia or fluid build-up in the lungs. Everything appears normal.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Diseases:\*\*  
\* \*\*Chest infection:\*\* This is mentioned in the history, but there is no mention of it in the findings of the report.   
\* \*\*Mach artefact:\*\* This is a technical artifact that can mimic a lucency (dark area) around the heart, but it is not a disease.  
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* A lucency (dark area) around the heart was seen, but it was attributed to an artifact.   
\* \*\*Lungs:\*\* No focal consolidation (dense area) or pleural effusion (fluid in the space between the lung and chest wall) was detected.  
  
\*\*3. Symptoms/Phenomena:\*\*  
\* \*\*Lucency around the heart:\*\* This was initially noted, but it was explained as a Mach artefact, so it is not considered a concern.