# Patient ID: 4856, Performed Date: 14/8/2015 18:00

## Raw Radiology Report Extracted

Visit Number: 3b9d76bebc6c0b116b2eacdc1685aa9d06985914438b72b8909653a79b7b68be

Masked\_PatientID: 4856

Order ID: 0a9e5d52e1462e6a8be31caa83df1762fec9301eeec1cf41b4a38a084c473cac

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 14/8/2015 18:00

Line Num: 1

Text: HISTORY hiccups REPORT Previous radiograph dated 21 March 2015 was reviewed. The cardiac size is within normal limits. The aorta is unfolded. No consolidation or pleural effusion is detected. Small nodular opacities projected over both lower zones and are symmetrical likely represent nipple shadows. Known / Minor Finalised by: <DOCTOR>

Accession Number: 4fc438c78508f3c06dd0c10064c7bb6a00508c8d3555eeb020b1bda5334e68f7

Updated Date Time: 15/8/2015 11:14

## Layman Explanation

The images show that your heart is normal size. The aorta, a major blood vessel, looks normal. There's no sign of pneumonia or fluid buildup around the lungs. The small spots seen in both lower lung areas are likely just shadows from your nipples.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.   
  
Here is a summary based on the guiding questions:  
  
\*\*1. Diseases Mentioned:\*\*   
- No specific diseases are mentioned in the report.  
  
\*\*2. Organs Mentioned:\*\*  
- \*\*Cardiac:\*\* The cardiac size is within normal limits.  
- \*\*Aorta:\*\* The aorta is unfolded.   
- \*\*Lungs:\*\* No consolidation or pleural effusion is detected. Small nodular opacities are projected over both lower zones and are likely nipple shadows.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
- \*\*Small nodular opacities:\*\* These are located over both lower zones of the lungs and are considered likely to be nipple shadows.