# Patient ID: 2823, Performed Date: 28/3/2019 15:05

## Raw Radiology Report Extracted

Visit Number: 1e441928319eb5614d70f8724f04cb56aacb3317792a502d985d5b99473634d1

Masked\_PatientID: 2823

Order ID: 125e14801715d76eebdfa182b219e69cc4b0edb710b128d7e074dea3c1433e8c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/3/2019 15:05

Line Num: 1

Text: HISTORY Obstructive lung disease\ pleural plaques for Ix REPORT The heart is prominent. Extensive pleural plaques are identified. These obscure the underlying lung parenchyma. There is median sternotomy catheter. Report Indicator: Known \Minor Finalised by: <DOCTOR>

Accession Number: fda0c4c6d3068c694b7f5a0dfcde36db465e7a0dc5c071211dc20be13713ce63

Updated Date Time: 29/3/2019 11:35

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest x-ray\*\*.  
  
\*\*1. Disease(s):\*\*  
\* \*\*Obstructive lung disease:\*\* Mentioned in the history, but no further details are provided.  
\* \*\*Pleural plaques:\*\* Identified as extensive and obscuring the underlying lung parenchyma.  
  
\*\*2. Organ(s):\*\*  
\* \*\*Heart:\*\* Prominent.  
\* \*\*Lungs:\*\* Parenchyma obscured by pleural plaques.  
  
\*\*3. Symptoms or phenomena:\*\*  
\* \*\*Pleural plaques:\*\* Extensive and obscuring lung parenchyma. This suggests a significant amount of pleural thickening, potentially affecting lung function.  
\* \*\*Median sternotomy catheter:\*\* Presence of this catheter suggests a history of open-heart surgery.