# Patient ID: 3281, Performed Date: 07/10/2016 9:34

## Raw Radiology Report Extracted

Visit Number: 1224c82a9a341f9f25fb3c5a6939513057e6ff40b6167e2f55283aff01f66813

Masked\_PatientID: 3281

Order ID: d5650c5961c417eab0c22a159518834a480e6edecdd8acd14559621807d7a125

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 07/10/2016 9:34

Line Num: 1

Text: HISTORY Post TBLB REPORT Heart size is normal. There is suggestion of small irregular opacities / nodules in the left lower zone. Lung bases are difficult to assess due to suboptimal inspiratory effort. Clinical correlation isnecessary Known / Minor Finalised by: <DOCTOR>

Accession Number: a0f578d3b6895f9083bd0051501ec9b2af000aa416aa74477990e2334fa0b1fe

Updated Date Time: 07/10/2016 14:10

## Layman Explanation

The heart looks normal. There are some small, irregularly shaped spots in the lower part of the left lung. It's hard to see the bottom of the lungs clearly because the breath was not taken in deeply enough during the scan. The doctor needs to know more about your medical history and symptoms to understand these findings.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* The report mentions "small irregular opacities / nodules in the left lower zone." However, the report does not confirm a diagnosis and states "clinical correlation is necessary."  
2. \*\*Organ(s):\*\* The report mentions the heart and lungs. The heart size is described as "normal." The left lower lung zone is described as having "small irregular opacities / nodules." The lung bases are "difficult to assess due to suboptimal inspiratory effort."  
3. \*\*Symptoms or Phenomenon:\*\* The report notes "suboptimal inspiratory effort," which suggests the patient may have had difficulty taking a deep breath during the x-ray. This could impact the interpretation of the lung bases.