# Patient ID: 3281, Performed Date: 02/2/2017 18:45

## Raw Radiology Report Extracted

Visit Number: 335d786568ee03e5ea26fe93536b0ba5a16b66cf2b08e44efbf0dfa8707d35b2

Masked\_PatientID: 3281

Order ID: fa17fb508153678719e18de8350410327b0b7aca21b67d5306d7a28f1e736606

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/2/2017 18:45

Line Num: 1

Text: HISTORY new right mid/lower zone patch to work up for TB REPORT The heart size appears normal. The faint patchy in the right midzone appears less pronounced compared with previous chest image dated 16 January 2017. The rest of the lungs appear clear. Known / Minor Finalised by: <DOCTOR>

Accession Number: 3f217815aa49216b0cb0f9218532a61821f3da653efe14e4d7707a4983ca16de

Updated Date Time: 03/2/2017 11:23

## Layman Explanation

The doctor looked at your chest X-ray to check for a possible infection. The heart looks normal. A small area in the right lung that was seen before is less noticeable now. The rest of the lungs look clear.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\*  
 - \*\*Tuberculosis (TB):\*\* The patient is being worked up for TB due to a new right mid/lower zone patch. The faint patchy in the right midzone appears less pronounced compared to a previous chest image.  
  
2. \*\*Organ(s):\*\*  
 - \*\*Heart:\*\* The heart size appears normal.  
 - \*\*Lungs:\*\* The faint patchy in the right midzone appears less pronounced compared with previous chest image. The rest of the lungs appear clear.  
  
3. \*\*Symptoms or Phenomenon:\*\*  
 - \*\*New right mid/lower zone patch:\*\* This is a new finding that prompted the workup for TB.   
 - \*\*Less pronounced patch:\*\* The faint patchy in the right midzone is less pronounced compared to a previous chest image, which might indicate improvement or a different etiology.