# Patient ID: 2042, Performed Date: 02/8/2019 23:49

## Raw Radiology Report Extracted

Visit Number: 4bd8a0850ac89f9ff209901c93513ea70645eb1fc18dec5cb2436d0b56d4415a

Masked\_PatientID: 2042

Order ID: 9fe236a1befe48cb0bea562b8629e8689f58ef822549f6e38e3e8cca98372644

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 02/8/2019 23:49

Line Num: 1

Text: HISTORY AMS 3 days, lethargy, poor appetite trolley B24 REPORT Comparison was made to radiograph dated 20 July 2019. Calcific densities in the hilar regions bilaterally may be due to a prior infectious process. No consolidation or pleural effusion is detected. Prior CABG is noted. The heart size is within normal limits. No destructive bone lesions are identified. There is dextroscoliosis of the thoracolumbar spine. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 1da2bbd389725b80083438579b2aa5c291f2fae9250953ad5cdcabf85a765616

Updated Date Time: 03/8/2019 9:07

## Layman Explanation

The images show some old calcifications in the lungs, which might be from a past infection. There is no sign of any current lung infection or fluid buildup. The heart looks normal in size. The bones are fine, and there's a slight curve in the spine.

## Summary

\*\*Image type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\*  
 \* \*\*Prior infectious process:\*\* Calcific densities in the hilar regions bilaterally may be due to a prior infectious process.  
 \* \*\*Dextroscoliosis:\*\* Dextroscoliosis of the thoracolumbar spine is present.  
  
2. \*\*Organ(s):\*\*  
 \* \*\*Lungs:\*\* No consolidation or pleural effusion is detected. Calcific densities in the hilar regions bilaterally may be due to a prior infectious process.  
 \* \*\*Heart:\*\* Heart size is within normal limits. Prior CABG (Coronary Artery Bypass Graft) is noted.   
 \* \*\*Spine:\*\* Dextroscoliosis of the thoracolumbar spine is present.  
 \* \*\*Bones:\*\* No destructive bone lesions are identified.  
  
3. \*\*Symptoms or phenomenon that would cause attention:\*\*  
 \* \*\*AMS (altered mental status):\*\* Patient presented with AMS for 3 days, along with lethargy and poor appetite.   
 \* \*\*Calcific densities:\*\* Calcific densities in the hilar regions bilaterally may be due to a prior infectious process.  
 \* \*\*Dextroscoliosis:\*\* Dextroscoliosis of the thoracolumbar spine is present.