# Patient ID: 804, Performed Date: 22/5/2020 0:14

## Raw Radiology Report Extracted

Visit Number: 90d02bfeb1acf9abb6e86e0d067ea6ca9e7dc26a4fd86a502684e6c06bb439f4

Masked\_PatientID: 804

Order ID: c9b349c2fba1e1c2e90446fef355f24be8e261da406f567ecbf0ec438df60c2c

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 22/5/2020 0:14

Line Num: 1

Text: HISTORY ?COVID sob REPORT Comparison is made with prior chest radiograph dated 13 October 2019. The heart size to be accurately assessed due to AP projection. Mural calcification unfolding of the thoracic aorta is noted. Pulmonary venous congestion is evident. Patchy airspace opacities in bilateral lungs are suggestive of ongoing infection. Clinical correlation is recommended. No pleural effusion is seen. No pneumothorax is seen. Background generalised osteopenia is noted. Degenerative change of the imaged spine is noted. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 84c44ca0efb8c175d5f9023909e7f229e6c987afa14c09e9383265c9b8ceed27

Updated Date Time: 22/5/2020 0:47

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Ongoing infection:\*\* This is suggested by patchy airspace opacities in bilateral lungs.  
\* \*\*Pulmonary venous congestion:\*\* This is evident on the image.  
\* \*\*Degenerative change:\*\* This is noted in the imaged spine.  
\* \*\*Osteopenia:\*\* This is a generalised finding.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* The size cannot be accurately assessed due to the AP projection.   
\* \*\*Thoracic aorta:\*\* Mural calcification and unfolding are noted.  
\* \*\*Lungs:\*\* Patchy airspace opacities are present bilaterally, suggestive of ongoing infection. Pulmonary venous congestion is also evident.  
\* \*\*Pleura:\*\* No effusion is seen.  
\* \*\*Spine:\*\* Degenerative change is noted.   
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
  
\* \*\*Patchy airspace opacities in bilateral lungs:\*\* This is suggestive of ongoing infection and warrants clinical correlation.  
\* \*\*Pulmonary venous congestion:\*\* This suggests possible heart failure or other conditions that can lead to fluid buildup in the lungs.  
\* \*\*Osteopenia:\*\* This finding may require further investigation.