# Patient ID: 3978, Performed Date: 22/5/2018 8:57

## Raw Radiology Report Extracted

Visit Number: 99059f9871e4e50a3480cf3631949b0ceb27e121de0daecb9fc021a1d85ed38a

Masked\_PatientID: 3978

Order ID: 31c3f7f6edd8093306ebbd78549f1a4055f78562a42e5a53302885cc7f9163df

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/5/2018 8:57

Line Num: 1

Text: HISTORY esrd REPORT Chest radiograph of 19 October 2017 was reviewed. The heart is grossly enlarged. The thoracic aorta is unfolded with calcification. There is pulmonary congestion with persistent prominent bronchovascular markings in both lungs. No interval confluent consolidation is evident. A 0.9 cm nodular density in the right lower zone may be a calcified granuloma. May need further action Finalised by: <DOCTOR>

Accession Number: dd587605e19f2cf3beeb2a7df1c32c401838fc97ccdc65dd0361aed45536b427

Updated Date Time: 22/5/2018 9:19

## Layman Explanation

The x-ray of your chest shows that your heart is bigger than it should be. There is also some calcium build-up in the large blood vessel in your chest. The x-ray also shows signs of fluid in your lungs, and a small, possibly harmless, calcium deposit in your right lung.

## Summary

\*\*Image Type:\*\* Chest radiograph  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\*  
  
\* \*\*End-stage renal disease (ESRD):\*\* Mentioned in the history section.  
\* \*\*Pulmonary congestion:\*\* Present with prominent bronchovascular markings in both lungs.  
\* \*\*Calcified granuloma:\*\* A 0.9 cm nodular density in the right lower zone may represent a calcified granuloma.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Grossly enlarged.  
\* \*\*Thoracic aorta:\*\* Unfolded with calcification.   
\* \*\*Lungs:\*\* Pulmonary congestion with prominent bronchovascular markings. A 0.9 cm nodular density in the right lower zone.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Pulmonary congestion:\*\* Suggests fluid buildup in the lungs, potentially due to the patient's ESRD.  
\* \*\*Calcified granuloma:\*\* This finding requires further evaluation to determine its nature and significance. The radiologist suggests potential follow-up action.