# Patient ID: 2146, Performed Date: 22/10/2018 4:37

## Raw Radiology Report Extracted

Visit Number: c6cb1d075976c654bea4b50356404c82f81c85acd97bff9e9a4c28ff1dcd1de2

Masked\_PatientID: 2146

Order ID: 13585fdd83c1e0e086234a2e07c73e60c0222e17455541b9449ddd4baf5a81f8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/10/2018 4:37

Line Num: 1

Text: [ The heart is mildly enlarged with pulmonary oedema. Sternal wires and left CW AICD with RV lead are visualised. The aorta is unfurled. May need further action Finalised by: <DOCTOR>

Accession Number: 8fa0ef95e82bc08251fa9e40996bdbe7dfda859e90c07002a57e24d367fa326f

Updated Date Time: 23/10/2018 8:52

## Layman Explanation

The heart appears slightly bigger than normal and there's fluid in the lungs. A device used to control the heart rhythm is present, along with wires. The aorta (a major blood vessel) looks normal.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray   
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Pulmonary edema:\*\* The report mentions "pulmonary edema," indicating fluid buildup in the lungs.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* Described as "mildly enlarged," suggesting potential cardiomegaly.  
\* \*\*Lungs:\*\* The presence of pulmonary edema points to a concern with the lungs.   
\* \*\*Aorta:\*\* Noted as "unfurled," which could be a normal finding or indicate an aortic abnormality.  
  
\*\*3. Symptoms or Phenomenon:\*\*  
  
\* \*\*Sternal wires and left CW AICD with RV lead:\*\* These are likely present due to a prior cardiac procedure, such as a pacemaker or defibrillator implantation.   
\* \*\*"May need further action":\*\* This statement implies that the findings require additional evaluation and potential interventions.   
  
\*\*Overall:\*\* This radiology report highlights a mildly enlarged heart, pulmonary edema, and the presence of cardiac devices. The "unfurled aorta" warrants further investigation. The "may need further action" statement indicates that the radiologist recommends further clinical evaluation and potential interventions based on these findings.