# Patient ID: 4021, Performed Date: 13/1/2015 14:42

## Raw Radiology Report Extracted

Visit Number: e01a9204f5d69a074cecd3f0417a5765a4618db74ac64534e0cad53f99929ca1

Masked\_PatientID: 4021

Order ID: 8cd50eb7dd5fcc426f741b713309950ba3301d8738668c7b8d9bd2bf036e82e3

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 13/1/2015 14:42

Line Num: 1

Text: HISTORY End Stage Renal Failure with left litle finger digital gangrene. ESRF with dizines. Digital gangrene left litle finger REPORT Right central venous catheter noted with its tip in satisfactory position. Cardiac size cannot be assessed clearly on this projection. Patchy air space opacities noted in left lower zone likely infective changes. No sizable pleural effusions. Partially visualised spinal instrumentation noted in the cervical spine region. May need further action Finalised by: <DOCTOR>

Accession Number: a5bc03781e66a5ce07a5efa74eb5a5c8251eced9b3015f2ba95799a41d426571

Updated Date Time: 14/1/2015 9:11

## Layman Explanation

The report shows that the patient has a problem with their kidneys, and their left little finger has gangrene. There is a tube in the right side of the chest, which is in the right place. The heart size can't be seen well in the picture. There are areas of infection in the lower part of the left lung. There is no fluid buildup around the lungs. The picture shows some metal implants in the neck area. More tests may be needed.

## Summary

The text was extracted from a \*\*chest X-ray report\*\*.  
  
\*\*1. Diseases:\*\*  
  
\* \*\*End Stage Renal Failure (ESRF):\*\* This is mentioned in the history section, indicating a pre-existing condition.   
\* \*\*Digital gangrene (left little finger):\*\* This is also mentioned in the history, indicating a current medical issue.  
\* \*\*Infective changes (left lower zone):\*\* This is mentioned in the report, referring to the likely cause of the patchy air space opacities observed in the left lower lung.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Right central venous catheter:\*\* The report notes its tip in a satisfactory position.  
\* \*\*Heart:\*\* The size cannot be assessed clearly on this projection.  
\* \*\*Lungs:\*\* Patchy air space opacities noted in the left lower zone.  
\* \*\*Pleura:\*\* No sizable pleural effusions.  
\* \*\*Cervical spine:\*\* Partially visualized spinal instrumentation is noted.  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Dizziness (dizzines):\*\* Mentioned in the history, potentially related to ESRF.  
\* \*\*Patchy air space opacities in the left lower zone:\*\* This finding suggests an infection in the left lower lung.