# Patient ID: 4673, Performed Date: 22/12/2020 17:09

## Raw Radiology Report Extracted

Visit Number: 3e35a4e9fee25b0c8ac1c320604965b31bc29b54fc1d1ae7b9e8d0105f35f899

Masked\_PatientID: 4673

Order ID: 27347a3436e098ad873d0f3a02f62e1d2b9f2315beda9b020afe4617449dc411

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 22/12/2020 17:09

Line Num: 1

Text: HISTORY Fever for investigation b/g ESRF on PD REPORT Prior radiograph dated 22 August 2020 was noted. Interval removal of right-sided dialysis catheter. There is free gas seen under the right hemidiaphragm. Suggest clinical correlation foracute abdomen or recent PD catheter cannulation. No confluent consolidation or sizable pleural effusion is seen. Minimal atelectasis in the right lower zone. Dr Mattheaus Lim was informed by Dr Lim KC at 5.20pm on 22 Dec 2020. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 5e5a3b1e71357e170a02dcad4c0ca9a62d25cab544a25e8858ec82283bd8288c

Updated Date Time: 22/12/2020 17:30

## Layman Explanation

The x-ray shows air trapped under the right side of the diaphragm. This could be a sign of a problem in the abdomen or from the recent removal of the dialysis catheter. The doctor has been informed and may need to take further action.

## Summary

The text is extracted from a \*\*chest X-ray report\*\*.  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Acute Abdomen:\*\* Suggested based on the presence of free gas under the right hemidiaphragm.  
\* \*\*End-Stage Renal Failure (ESRF):\*\* Patient is on peritoneal dialysis (PD).  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Right Hemidiaphragm:\*\* Free gas is seen under the right hemidiaphragm.  
\* \*\*Lungs:\*\* No confluent consolidation or sizable pleural effusion is seen. Minimal atelectasis in the right lower zone.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Free gas under the right hemidiaphragm:\*\* This is a concerning finding and suggests a possible perforation or leak within the abdomen.   
\* \*\*Minimal atelectasis in the right lower zone:\*\* This could be related to the recent removal of the dialysis catheter or other factors.   
\* \*\*Fever:\*\* Mentioned in the history section, indicating a potential source of concern.