# Row 153

Visit Number: 3d0fde73e95601700c759d0114b0ebc11c10a8f1ceee6d501917e8e32b53b29a

Masked\_PatientID: 123

Order ID: 2f99e7875e66978ccecb2142725ff33e66d8bf4c99292d0408be883c9fd96cd8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/8/2016 22:39

Line Num: 1

Text: HISTORY RECURRENT FALLS/RIGHT HIP INJURY REPORT The chest radiograph dated 6 July 2016 was reviewed. Supine projection. Rotated patient. Sternal wires are again demonstrated. The left dialysis catheter has been removed. Thesmall bilateral pleural effusions/thickening is grossly stable. No consolidation is seen. Scarring of the left mid and right lower zones are noted. Known / Minor Reported by: <DOCTOR>

Accession Number: d7d140f7a1a38f1db5228251b3d186227887a6a81be9e40d2b78346a207b3120

Updated Date Time: 12/8/2016 15:34

## Layman Explanation

The x-ray of your chest shows that the wires in your breastbone from a previous surgery are still there. The tube in your left lung for dialysis has been removed. The small amounts of fluid in your lungs are unchanged. There are no signs of pneumonia. There are some old scars in your lungs.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest radiograph  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Pleural effusions/thickening:\*\* Bilateral, small, and grossly stable.   
\* \*\*Scarring:\*\* Present in the left mid and right lower lung zones.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Lungs:\*\* Bilateral pleural effusions/thickening and scarring noted. No consolidation seen.   
\* \*\*Heart:\*\* Sternal wires present (likely from a previous procedure).  
\* \*\*Left Dialysis Catheter:\*\* Has been removed.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Recurrent falls:\*\* Mentioned in the patient's history, but no specific information is provided regarding their relationship to the chest x-ray findings.  
\* \*\*Right hip injury:\*\* Mentioned in the patient's history, but no specific information is provided regarding its relationship to the chest x-ray findings.