# Patient ID: 2557, Performed Date: 13/4/2016 0:48

## Raw Radiology Report Extracted

Visit Number: e7701a90e1424aa1e77287df957fe4cf55da85bcd155601333f7d39c5c7de043

Masked\_PatientID: 2557

Order ID: 87d1f043154cdf4dd80405777203f5d108fb82efcc344df0ed3a33137886016b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 13/4/2016 0:48

Line Num: 1

Text: HISTORY posterior fossa SAH REPORT <Name> ETT, right CVP line, NJ and nasogastric tube are noted in situ. The heart is normal in size. No consolidation is seen in the lungs. Lung bases are difficult to assess due to suboptimal inspiratory effort. Known / Minor Finalised by: <DOCTOR>

Accession Number: 38cb859b1708a385ececbf7e9d942393a377a870fa3a30dd7e77eff7cf8e7893

Updated Date Time: 13/4/2016 18:24

## Layman Explanation

The images show a normal heart. The lungs look clear, although it's difficult to fully assess them because the patient didn't breathe in deeply enough.

## Summary

The text is extracted from a \*\*chest X-ray\*\* report.  
  
\*\*1. Disease(s):\*\*   
- Subarachnoid hemorrhage (SAH) in the posterior fossa is mentioned in the history section.  
  
\*\*2. Organs:\*\*   
- Heart  
- Lungs  
  
\*\*3. Symptoms or Phenomena:\*\*   
- The lung bases are difficult to assess due to suboptimal inspiratory effort.   
- The patient has an endotracheal tube (ETT), right central venous pressure line (CVP), nasojejunal (NJ) tube, and nasogastric tube in place.