# Patient ID: 4216, Performed Date: 23/9/2017 10:44

## Raw Radiology Report Extracted

Visit Number: 9db946513dc27933cc67b95239b62264d73abdfb41db6ebda7354877bc1806fb

Masked\_PatientID: 4216

Order ID: 62d026f1f347b07d1964e6f266b2e5f0cdab93b646946554e049c6d9d789b644

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 23/9/2017 10:44

Line Num: 1

Text: HISTORY tvd REPORT Comparison was done with prior radiograph dated 22/09/2017 There is a right central venous catheter and feeding tube in situ. Postoperative cardiac changes are noted with background pulmonary venous congestion and bibasilar atelectasis with patchy airspace changes. No significant interval changes. . Known / Minor Finalised by: <DOCTOR>

Accession Number: bcc6a6d47abfed0ed9dd0605d6e7729b1080c9018bc7486223a743e041c10786

Updated Date Time: 24/9/2017 12:49

## Layman Explanation

The images show a tube in the right side of the neck and a feeding tube in place. There are some changes in the heart and lungs that are likely related to the surgery. These changes include some fluid build-up in the lungs and a small amount of collapsed lung tissue. There are no new or significant changes compared to the previous images.

## Summary

The text is extracted from a \*\*chest X-ray report\*\*.  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Pulmonary venous congestion:\*\* This indicates that the blood is not draining properly from the lungs back to the heart.  
\* \*\*Bibasilar atelectasis:\*\* This means that the lung tissue at the bottom of both lungs has collapsed.  
\* \*\*Patchy airspace changes:\*\* This suggests that there is inflammation or fluid in the air sacs of the lungs.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Right central venous catheter:\*\* This is a tube inserted into a large vein in the chest.   
\* \*\*Feeding tube:\*\* This is a tube inserted into the stomach or intestines to deliver nutrition.   
\* \*\*Heart:\*\* The report mentions "postoperative cardiac changes" suggesting that the heart may have been affected by surgery.   
\* \*\*Lungs:\*\* The report details observations about the lungs, including atelectasis, congestion and airspace changes.   
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
  
\* \*\*Postoperative cardiac changes:\*\* This suggests that the patient has recently had surgery and their heart function may be impacted.   
\* \*\*Pulmonary venous congestion, bibasilar atelectasis, and patchy airspace changes:\*\* These findings suggest a possible lung problem, likely related to the postoperative changes.