# Patient ID: 3912, Performed Date: 05/1/2019 0:29

## Raw Radiology Report Extracted

Visit Number: ac74485633dd5ad584c8b8eb95b8a1ed066743794353c79a552e39bd38228f51

Masked\_PatientID: 3912

Order ID: 82fe61430826f3babea635a5e3c7335f6d7f1392f58a2e3ad00c7423628f387d

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 05/1/2019 0:29

Line Num: 1

Text: HISTORY ICH REPORT Nasogastric tube and ETT are noted in situ. Heart size is top normal. There are ground-glass changes and small opacities in the lower zones bilaterally. Mild pulmonary venous congestion is present. Known / Minor Finalised by: <DOCTOR>

Accession Number: cb0b0674c166005ff3e530bc9f8f3b67cb5d51bcea38823162ad3bf974630a53

Updated Date Time: 06/1/2019 16:21

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Ground-glass changes:\*\* Present in the lower zones of both lungs bilaterally.  
\* \*\*Small opacities:\*\* Present in the lower zones of both lungs bilaterally.  
\* \*\*Mild pulmonary venous congestion:\*\* Present.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* Size is within normal limits.  
\* \*\*Lungs:\*\* Ground-glass changes and small opacities are noted in the lower zones bilaterally. Mild pulmonary venous congestion is present.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Nasogastric tube and ETT in situ:\*\* These are present within the patient, indicating likely recent intubation and/or other medical interventions.