# Patient ID: 1800, Performed Date: 26/4/2019 5:35

## Raw Radiology Report Extracted

Visit Number: ed98ea8c5ae904f627564b6cd18dfa300c9bdf3227ff52866c06266c95f9cfd5

Masked\_PatientID: 1800

Order ID: d00649c3b83af789b965a5bfc3b5dcf93ac52917807a8050717bc440e4e39d45

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/4/2019 5:35

Line Num: 1

Text: [ Extensive pulmonary oedema persists. IA balloon tip is still above the upper end dTA. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 8cb49142a2747ce6529f1bbd657517931bf319efbf923dad4a771434469f79e1

Updated Date Time: 27/4/2019 8:24

## Layman Explanation

The lungs still show signs of fluid buildup. The balloon used to treat the heart is still in place and needs to be adjusted. Further treatment is needed soon.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray (likely)  
  
\*\*1. Diseases:\*\*   
  
\* \*\*Pulmonary edema:\*\* The report mentions "extensive pulmonary edema persists". This indicates the presence of fluid buildup in the lungs, which can be a serious condition.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* The report directly mentions "pulmonary edema", indicating a focus on the lungs.   
\* \*\*Artery (dTA):\*\* The report mentions an "IA balloon tip" above the "upper end dTA". This likely refers to an artery within the lungs or heart, potentially the descending thoracic aorta (dTA).  
  
\*\*3. Symptoms/Concerns:\*\*  
  
\* \*\*Extensive pulmonary edema:\*\* The persistent nature of the edema raises significant concern, suggesting a potential underlying condition.   
\* \*\*IA balloon tip:\*\* The presence of a balloon tip above the upper end of the dTA indicates an intervention likely related to the pulmonary edema.   
\* \*\*Further action/early intervention required:\*\* This statement highlights the urgency of the situation and suggests the need for additional medical interventions.  
  
\*\*Overall:\*\* The report describes a patient with persistent pulmonary edema, requiring further action and possible early intervention. The presence of an IA balloon tip above the upper end of the dTA suggests an ongoing medical procedure related to the pulmonary edema.