# Patient ID: 610, Performed Date: 27/10/2015 12:36

## Raw Radiology Report Extracted

Visit Number: b2f50f04533c6ffc4efd1ab75bf4413d0ccb135007b81e18687e4747276f683b

Masked\_PatientID: 610

Order ID: 2d577c5f4a18378f501acb7c49f81ed0224572c973d9455875fc28204186aa07

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 27/10/2015 12:36

Line Num: 1

Text: HISTORY SOB, bg MR and AV valve replacement REPORT Chest radiograph: PA erect The previous chest radiograph dated 7 October 2015 and CT aortography dated 9 October 2015 were reviewed. Midline sternotomy wires and mediastinal clips are present. The heart is enlarged. The thoracic aorta is unfolded and mural calcifications are seen within it. Enlarged pulmonary vessels, Kerley B lines and small bilateral pleural effusions are present, suggestive of pulmonary interstitial oedema. No focal consolidation is seen. May need further action Finalised by: <DOCTOR>

Accession Number: 1a6c1a41ef6f53ab4749c24085c9e26fa7fb38d36862dc2e5e660c477da55361

Updated Date Time: 27/10/2015 14:14

## Layman Explanation

The x-ray shows that your heart is bigger than it should be. There are also signs of fluid in your lungs, which suggests you have fluid buildup in the spaces between your lung tissues. The x-ray also shows some calcifications in your aorta, which is the main artery that carries blood from your heart to the rest of your body. The doctor may recommend further tests or treatment.

## Summary

Error generating summary.