# Patient ID: 1731, Performed Date: 14/3/2016 14:21

## Raw Radiology Report Extracted

Visit Number: a2b10e609ec73ce50bd991f3c9946ed66efac0476977e96768ea7aa5f2d1e11c

Masked\_PatientID: 1731

Order ID: b3d248cf5a66e67ca6ddaebf863986ef56eea428dbeb1004442caf645b815fe6

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 14/3/2016 14:21

Line Num: 1

Text: HISTORY exertional SOB and generalized weakness REPORT Comparison was made with the previous radiograph dated 27 Feb 2016. Midline sternotomy wires and prosthetic valves are noted. Stable gross cardiomegaly. The aortic knuckle contains mural calcification. Prominence of the bilateral upper zone vessels is suggestive of pulmonary venous congestion. Interval increased size of the bilateral pleural effusions, worse on the right side, with fluid seen in the horizontal fissure. Underling passive atelectasis of the bilateral lung bases is seen. May need further action Finalised by: <DOCTOR>

Accession Number: 816450a184c7a9fb97d90a781f67853e96980318a465c58a72e40a4935cae3b7

Updated Date Time: 15/3/2016 11:42

## Layman Explanation

The images show an enlarged heart and some old surgical clips from a previous heart surgery. There's also some calcium build-up in the aorta (a major blood vessel). The blood vessels in the upper part of the lungs look enlarged, which suggests that the lungs are congested with fluid. There's more fluid in the spaces around the lungs, particularly on the right side. The lower parts of both lungs appear collapsed.

## Summary

Error generating summary.