# Patient ID: 1189, Performed Date: 26/2/2016 10:06

## Raw Radiology Report Extracted

Visit Number: e49dcaf3b88b46508efc164610ecd7cafe249480f6ad9fe039f0894fdf79f04f

Masked\_PatientID: 1189

Order ID: 38ddc98a396e7b021b8ba71876d2e8f5bbc3f2e7d3f6a464cc4cce3492bbbd15

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 26/2/2016 10:06

Line Num: 1

Text: HISTORY sudden onset SOB. c/o: abdo pain REPORT Comparison is made to the prior study taken on the same day at 08:41 a.m.. The patient is status post sternotomy. The cardiac size is enlarged in spite of projection. Pulmonary vascular prominence, Kerley B lines and patchy bilateral opacities in the right lower zone and left perihilar region are suggestive of pulmonary oedema. Please correlate clinically. There is interval reduction of left pleural effusion. Nonspecific bilateral apical pleural thickening is seen. No free air under diaphragm is seen. May need further action Finalised by: <DOCTOR>

Accession Number: 1b37ffc6855be5d686a4e0c453f596339647d81bfb80c042b703c59c93019c96

Updated Date Time: 26/2/2016 18:25

## Layman Explanation

This scan shows that your heart is larger than it should be. There are signs of fluid buildup in your lungs, which may be causing your shortness of breath and abdominal pain. The amount of fluid in your left lung has decreased since your earlier scan today. There is some thickening of the pleura, the lining around your lungs.

## Summary

Error generating summary.