# Patient ID: 2803, Performed Date: 13/11/2018 11:39

## Raw Radiology Report Extracted

Visit Number: 20ee28a8aeda61f567ab060a258494e3175e2755ea7905801df68bac7d38b07e

Masked\_PatientID: 2803

Order ID: 49f9095c024c3226c6511e8cd37020560c5e95037b6536f3a921d5f1f33873b9

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/11/2018 11:39

Line Num: 1

Text: HISTORY preop + baseline REPORT CHEST RADIOGRAPH, AP SITTING The prior study dated 28 May 2018 was reviewed. The heart size cannot be accurately assessed on this AP projection. Intimal calcification is noted in the unfoldedthoracic aorta. Mild prominence of the pulmonary vasculature is suggestive of mild pulmonary venous congestion. No consolidation is noted. Mild blunting of the right costophrenic angle may represent a small pleural effusion. Known / Minor Reported by: <DOCTOR>

Accession Number: 8a4afd38374707c964d4db5440fc299713949201e3ee7e874528720c45b93647

Updated Date Time: 14/11/2018 9:23

## Layman Explanation

The previous chest x-ray from May 28, 2018 was looked at. The size of the heart cannot be determined from this x-ray. There is some hardening of the main blood vessel in the chest. The blood vessels in the lungs appear slightly enlarged, which may indicate a small amount of fluid buildup in the lungs. There is no sign of pneumonia. There may be a small amount of fluid in the space between the lung and the chest wall on the right side.

## Summary

Error generating summary.