# Patient ID: 4046, Performed Date: 31/5/2017 18:37

## Raw Radiology Report Extracted

Visit Number: 196355e975f4c1e44d29c19cfcd13cabdc548be75ce38e9e87a0c529d30808e2

Masked\_PatientID: 4046

Order ID: 19ae344614cac32228fc189ccc366a0e9d333f5a025e38df4f69d716ee7464f8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 31/5/2017 18:37

Line Num: 1

Text: HISTORY Sigmoid Ca for open anterior resection 2/6/17, prep for op, previous hx of pulmonary embolism REPORT Correlation was made with the previous CT dated 17/05/2017. C comparison radiograph 24/03/2017. Mild cardiomegaly with unfolded aortic arch demonstrating atherosclerotic mural calcification. Scarring seen in the upper zones bilaterally and the periphery of the left mid zone. Stable appearance of the effacement of left costophrenic ankle which represents pleural thickening. Known diaphragmatic hernia. May need further action Finalised by: <DOCTOR>

Accession Number: 75411c472bed9a792d0cf6ea314c4b388b295073e34c46da8186b35da95ddd96

Updated Date Time: 01/6/2017 16:08

## Layman Explanation

The images show a slightly enlarged heart with some hardening of the aorta, the main blood vessel leading from the heart. There are scars in both upper areas of the lungs and on the outer edge of the middle area of the left lung. The previous thickening of the lining of the left lung appears unchanged. There is a known weakness in the diaphragm, the muscle that separates the chest from the abdomen. Further investigation may be needed.

## Summary

Error generating summary.