# Patient ID: 1061, Performed Date: 10/11/2018 15:15

## Raw Radiology Report Extracted

Visit Number: ed4d60c38889ae67d7fae74128885d2a868e54ec3b32520267473f536ef25d0f

Masked\_PatientID: 1061

Order ID: 5f1f23832640ac1f6f64a5fcec48916173c82c9126aeea36c3072f07ba7c6cfe

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/11/2018 15:15

Line Num: 1

Text: HISTORY fever REPORT Comparison is made with radiograph dated 9 September 2018. The patient is rotated. The heart size cannot be accurately assessed on this projection. The patient is post CABG. The thoracic aorta is unfolded and demonstrates mural calcification. Mild pulmonary vascular prominence is seen. No gross consolidation or large pleural effusion is detected. Subsegmental atelectasis is seen in both lower zones. May need further action Finalised by: <DOCTOR>

Accession Number: f2833150185b973fe0e3a8fb92bf5f7ec590d81c2b4ff148106caf4454da268a

Updated Date Time: 10/11/2018 18:05

## Layman Explanation

The images were compared to previous ones from September 9, 2018. The patient's position in the image makes it difficult to see the size of their heart. The patient has had heart surgery. The large blood vessel in the chest has some calcium deposits. There are some slightly larger blood vessels in the lungs. There is no large area of infection or fluid in the lungs. There is a small area of collapsed lung tissue in the lower parts of both lungs.

## Summary

Error generating summary.