# Patient ID: 2300, Performed Date: 21/2/2017 14:26

## Raw Radiology Report Extracted

Visit Number: 4a0fe1fb05a0e5dfa24f24a806eaae39b4b594ae4f13d1baf33201f169b4a9cd

Masked\_PatientID: 2300

Order ID: fdc7fe7605058c4454da2ec1c101a6e412761f112866c2ecce3128df95c44038

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/2/2017 14:26

Line Num: 1

Text: HISTORY Renal transplant pt, cough 3 days, fever 1 day REPORT The prior chest radiograph of 10 February 2014 was reviewed. The heart size is top normal. No confluent consolidation or pleural effusion is seen. Scarring/ atelectasis is noted in both lower zones. There is mild biapical pleural thickening. Known / Minor Finalised by: <DOCTOR>

Accession Number: 1c9a66c7103a27c47817088fba14bfa8f70d5e33d328888d23f600f207cf1581

Updated Date Time: 21/2/2017 20:35

## Layman Explanation

The previous chest x-ray from February 10, 2014, was reviewed. The heart appears to be normal in size. There are no signs of pneumonia or fluid buildup around the lungs. There are some areas of scarring and collapsed lung tissue in the lower parts of both lungs. There is also a small amount of thickening in the upper parts of both lungs.

## Summary

Error generating summary.