# Patient ID: 3355, Performed Date: 10/5/2020 11:57

## Raw Radiology Report Extracted

Visit Number: 5b96a8479d8010f82083b3ba018ef0eec4be69379f521d9af2d34eac22223157

Masked\_PatientID: 3355

Order ID: c246e1ef9a9488fd24bc57c49ca096177f0eb0e3025cbdc4f4ece1fb39924846

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/5/2020 11:57

Line Num: 1

Text: HISTORY For PFO on 12/5/20 REPORT Chest radiograph of 13 April 2020 was noted. Interval removal of right central venous catheter. Interval insertion of left central venous catheter with its tip projected over the expected location of lower superior vena cava. Median sternal sutures and mediastinal vascular clips are seen. Heart size is normal. Aorta is unfolded. Interval improvement in right lower zone airspace changes. Patchy atelectasis is seen in the bilateral lower zones. Smallbilateral pleural effusions are seen, right worse than left. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: d0a14d15b1f975dc0b9dccca81cfc154fe57d621b270863c68483ead27704857

Updated Date Time: 11/5/2020 10:11

## Layman Explanation

The images show that the central line in your right chest has been removed and a new one has been placed in your left chest. The new line is in the correct position. The images also show that your heart is normal size and the major blood vessel in your chest (aorta) looks good. There is some improvement in the lung problem you had in your right lower lung. There are still some small areas of collapsed lung on both sides, but more on the right than the left. There is also some fluid build-up around the lungs on both sides, more on the right than the left.

## Summary

Error generating summary.