# Patient ID: 930, Performed Date: 19/5/2017 14:34

## Raw Radiology Report Extracted

Visit Number: cf2ea5b6c1955869c031ab4fbae7e377b6fe3d605929efa5f86b646ecd885dfb

Masked\_PatientID: 930

Order ID: 8b6615e8989d3388e61b952388ef95a4160e62efe76c95e93ba22f572b57a6bd

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 19/5/2017 14:34

Line Num: 1

Text: HISTORY ESRF; (R) IJ vascath insertion. To check placement REPORT <Name> The tip of the right internal jugular line is projected over the right atrium. There is cardiomegaly. Pulmonary venous congestion with ground-glass changes are seen in the lungs suggesting fluid overload. There is dense alveolar shadowing in the retrocardiac left lower zone. Infection or aspiration cannot be totally excluded. Known / Minor Finalised by: <DOCTOR>

Accession Number: 647b43e42cb14fb0d535b13e9cc2c3470a83af610a6edd2a27305d9374e64ea8

Updated Date Time: 20/5/2017 17:21

## Layman Explanation

The image shows that the right internal jugular line (a tube placed in a vein in the neck) is in the correct position in the heart. The heart is larger than normal. The lungs show signs of fluid buildup and some areas of inflammation. It's possible that an infection or fluid getting into the lungs could be causing the inflammation.

## Summary

Error generating summary.