# Patient ID: 2498, Performed Date: 25/12/2016 5:50

## Raw Radiology Report Extracted

Visit Number: c2b18c051f8c81c36e662adbd6750d8ef4fa69f3de227a32822e3576f9f10ec3

Masked\_PatientID: 2498

Order ID: ceacbec49e7cf1d762cbfb93f1bd3a201f1d10fd5c1dd3b82e0e71580ca9240a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/12/2016 5:50

Line Num: 1

Text: HISTORY ecmo pt, for cardiogenic shock REPORT Mobile radiograph chest supine. Prior radiograph dated 24/12/2016 was reviewed. The right jugular temporary pacing wire is wavy and pointing inferiorly as against superiorly curved in the previous radiograph. Correlate clinically for its significance. Bilateral central venous line, chest tubes, endotracheal tube, sternotomy sutures and prosthetic cardiac valve are in situ. Effusion with atelectasis noted in the right hemithorax. The air space opacities in the left lung are grossly unchanged. May need further action Finalised by: <DOCTOR>

Accession Number: b5dedb26a673c30d23d7255e3e909d7e6c4031de337dd2dee83a69c961fe5543

Updated Date Time: 25/12/2016 19:25

## Layman Explanation

The images show that the temporary wire for the heart's rhythm control is now pointing downward, compared to the previous image where it was curved upward. This change should be reviewed by the doctors to see if it means anything. The tubes for fluids and the tubes to drain fluid from the chest are all in place. There is fluid in the right side of the chest that is making the lung collapse. The changes on the left side of the chest are the same as before.

## Summary

Error generating summary.