# Patient ID: 5049, Performed Date: 24/7/2016 22:38

## Raw Radiology Report Extracted

Visit Number: a121cf8b652f2d3df42c3f850ce7fb1e00be4c1cbbb49a8d869310f8ef78af76

Masked\_PatientID: 5049

Order ID: 1c394f77736b981066d51210f8d2c954fde1361fe71677a7fb00273ff8c6a9ac

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/7/2016 22:38

Line Num: 1

Text: HISTORY intubated for T1RF likely sec to HCAP/pulm edema CXR post CVC insertion and NGT insertion REPORT The radiograph earlier on the same day is reviewed. The endotracheal tube, feeding tube and right internal jugular venous catheter are appropriately positioned. The heart size is normal. Nodular opacities in both lungs are seen measuring up to 28 x 32 mm in the right lower zone. There are similar consolidation in the bilateral mid-lower zones and pleural effusionsto prior radiograph. May need further action Finalised by: <DOCTOR>

Accession Number: 9a9b763a39257e5876446dc55394d31dda020908ae495fecf93f134803ac847f

Updated Date Time: 25/7/2016 16:17

## Layman Explanation

The X-ray shows that the breathing tube, feeding tube, and the tube in the neck (for giving medicine) are in the right places. The heart looks normal. There are some white spots in both lungs, some of which are bigger than usual. The amount of fluid around the lungs is similar to the previous X-ray. More tests may be needed.

## Summary

Error generating summary.