# Row 5098

Visit Number: e30fe5142c608fb12198118dca25d4712dc3b7aff58524acebf884d177969294

Masked\_PatientID: 5078

Order ID: 102032bddb3527f29d0c9f43bd544d9c12a60748576f08d9b6ea26747d337f0b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/4/2015 16:41

Line Num: 1

Text: HISTORY HAP REPORT There is gross cardiomegaly in spite of the projection. Ill-defined opacities are seen in the right upper zone due to old infective change/granulomata formation. Compared to the previous film dated 19/4/15, theareas of patch nodular air space shadowing seen in the left lung appear more extensive on the present film. Fresh patches of patchy nodular air space shadowing also seen in the right lung base. The tips of the right IJ catheters are over the right distal innominate/proximal SVC. The tip of the tracheostomy tube is in a satisfactory position relative to the bifurcation. The tip of the naso gastric tube is projected over the proximal stomach. Known / Minor Finalised by: <DOCTOR>

Accession Number: 7800fe82fdd3fcb0b23dfe214f67704e1a59d6d127c90f22f384d3c2dc329f94

Updated Date Time: 22/4/2015 7:37

## Layman Explanation

This radiology report discusses HISTORY HAP REPORT There is gross cardiomegaly in spite of the projection. Ill-defined opacities are seen in the right upper zone due to old infective change/granulomata formation. Compared to the previous film dated 19/4/15, theareas of patch nodular air space shadowing seen in the left lung appear more extensive on the present film. Fresh patches of patchy nodular air space shadowing also seen in the right lung base. The tips of the right IJ catheters are over the right distal innominate/proximal SVC. The tip of the tracheostomy tube is in a satisfactory position relative to the bifurcation. The tip of the naso gastric tube is projected over the proximal stomach. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.