# Patient ID: 2429, Performed Date: 22/6/2019 8:38

## Raw Radiology Report Extracted

Visit Number: db9d8386a907acd729a9a6208749415f87ccab07058db06e80b0fa6124b88fd0

Masked\_PatientID: 2429

Order ID: 9010655b2fad7ee3f66c71c42ec4bfd513640624d398364e4c3efdd9e064b3df

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/6/2019 8:38

Line Num: 1

Text: HISTORY pneumonia REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. Foci of air space shadowing seen in both lung fields appear fairly stable compared with the previous film of 20/6/19. Tubular/cysticdensities in the right para cardiac region could be due to underlying bronchiectasis There is a focus of lucency with paucity of vascular shadows in the left lower lateral hemi thorax. The tip of the right CVP line is over the superior vena cava. The tip of the tracheostomy tube is 3.4 cm above the bifurcation. The tip of the naso-gastric tube is folded backwards and projected over the proximal stomach. Thoracic vertebrae appear sclerotic with areas of loss of bony densities. There isalso loss of vertical height of the T8 vertebra. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 332f8de3224cb55a4f8247147824b371e58dca5e560ef95c54fbc85af01c15d1

Updated Date Time: 24/6/2019 6:41

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.