# Patient ID: 2429, Performed Date: 11/6/2019 23:20

## Raw Radiology Report Extracted

Visit Number: db9d8386a907acd729a9a6208749415f87ccab07058db06e80b0fa6124b88fd0

Masked\_PatientID: 2429

Order ID: 7362230ca267b462853b15261e602d66c70d1490c8cf6a3ee13d3ad6325f8495

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 11/6/2019 23:20

Line Num: 1

Text: HISTORY ards secondary to aspiration pneumonia REPORT Supine film. Comparison made with the radiograph from earlier in the same day. ETT, right central venous line and NG tube noted in place. Bilateral lung consolidation of patchy nature, most prominent at the lower zones is largely unchanged from before. The heart size does not appear significantly enlarged. Patchy extensive sclerotic bone findings are suggestive for bone metastatic disease. Known / Minor Finalised by: <DOCTOR>

Accession Number: 0d0c406f5e3d97e50ae44e64f3b844b0fa1c109fd69c34a5547d51eb7958c770

Updated Date Time: 13/6/2019 8:05

## Layman Explanation

The X-ray shows that the lungs have areas of inflammation, mainly at the bottom. This is similar to the earlier X-ray taken today. The heart size appears normal. The bones also show some changes that could indicate cancer that has spread from elsewhere in the body.

## Summary

Error generating summary.