# Row 8069

Visit Number: 2a4c09cf71d46a4df0eb6cf4ec9431dac63ba02fdebf2a81a8def023fcf4cb0e

Masked\_PatientID: 8057

Order ID: 51444428caa02d44eb4aae19dcd2625aa06f50f4481f8707b65e5ecac90c2002

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/3/2015 15:06

Line Num: 1

Text: HISTORY cavitating lung lesion and pneumonia presumptively MRSA Right sided REPORT Prior x-ray dated 18 March 2015 was reviewed. Tip of the feeding tube is within the stomach. There is a stable nodular opacity projected in the right upper zone. There are widespread but stable bilateral air space changes. No new consolidation or pleural effusion is detected. Bilateral old rib fractures are seen. Heart size is within normal limits. COMMENT: No significant change when compared with previous chest radiograph. Known / Minor Finalised by: <DOCTOR>

Accession Number: cce7862728a624f607a3593b851da6c741288b57785e3398feb731b76ca2a47f

Updated Date Time: 19/3/2015 15:54

## Layman Explanation

This radiology report discusses HISTORY cavitating lung lesion and pneumonia presumptively MRSA Right sided REPORT Prior x-ray dated 18 March 2015 was reviewed. Tip of the feeding tube is within the stomach. There is a stable nodular opacity projected in the right upper zone. There are widespread but stable bilateral air space changes. No new consolidation or pleural effusion is detected. Bilateral old rib fractures are seen. Heart size is within normal limits. COMMENT: No significant change when compared with previous chest radiograph. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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