# Row 269

Visit Number: f91bc1d4b707acc56774e44af8c7c1f887f25af2b7251524680229e5ac15efd5

Masked\_PatientID: 269

Order ID: 1783390fd34e5a301c6aec1ece9eb45f664dd5d3836d9bc64bb4f73f2c3a063f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/7/2016 8:13

Line Num: 1

Text: HISTORY . check ng tube. REPORT CHEST (SUPINE MOBILE) TOTAL OF ONE IMAGE There are cardiac monitoring leads in place. The tip of the endotracheal tube is about 1.0 cm above the carina. Repositioning of the tube tip to a more superior level is advised. The tip of the nasogastric tube is projected over the left hypochondrium. and is likely to be pointing towards the fundus. Therefore readjustment and repositioning the tube tip is advised. The heart shadowand mediastinum cannot be assessed for size and configuration. The lungs show neither congestion nor consolidation. Both lateral costophrenic angles appear to be satisfactory. The patient is undergoing burns treatment. May need further action Finalised by: <DOCTOR>

Accession Number: 2162a651c91f8572c4effdd89490e62f7f49f104c9cfd9534e6064168abfc716

Updated Date Time: 26/7/2016 17:15

## Layman Explanation

This radiology report discusses HISTORY . check ng tube. REPORT CHEST (SUPINE MOBILE) TOTAL OF ONE IMAGE There are cardiac monitoring leads in place. The tip of the endotracheal tube is about 1.0 cm above the carina. Repositioning of the tube tip to a more superior level is advised. The tip of the nasogastric tube is projected over the left hypochondrium. and is likely to be pointing towards the fundus. Therefore readjustment and repositioning the tube tip is advised. The heart shadowand mediastinum cannot be assessed for size and configuration. The lungs show neither congestion nor consolidation. Both lateral costophrenic angles appear to be satisfactory. The patient is undergoing burns treatment. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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