# Row 9542

Visit Number: eb9364e8849243241e8e1fcf1c07ae2d933f7dfc7c8a39e522599d8419347eaf

Masked\_PatientID: 9532

Order ID: a8bee664b56d65cd617f0d54e2bf814f3d2078d954efe77cd0483bb493641fa5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/8/2015 6:30

Line Num: 1

Text: HISTORY 50% burns REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. Increased shadowing seen in both peri hilar regions is suggestive of some degree of cardiac decompensation. Increased shadowing also seen in both para cardiac regions with an air bronchogram pattern on the right. The tip of the right chest tube is over the right hemivertebra of T6 whist that of the left chest tube is over the medial left upper zone. The tip of the naso gastric tube is folded backwards and projected over the proximal stomach. Subcutaneous emphysema noted in both lateral chest walls. May need further action Finalised by: <DOCTOR>

Accession Number: aa84b9c41a2a2f47246e24c0565b71a432cf4dcc66d1f99b3b4e6eb27ca37473

Updated Date Time: 30/8/2015 11:44

## Layman Explanation

This radiology report discusses HISTORY 50% burns REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. Increased shadowing seen in both peri hilar regions is suggestive of some degree of cardiac decompensation. Increased shadowing also seen in both para cardiac regions with an air bronchogram pattern on the right. The tip of the right chest tube is over the right hemivertebra of T6 whist that of the left chest tube is over the medial left upper zone. The tip of the naso gastric tube is folded backwards and projected over the proximal stomach. Subcutaneous emphysema noted in both lateral chest walls. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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