# Row 5306

Visit Number: bc4edcfc1cc2915f524b94cc5da12ebd0085d8d303c4f8b143c5e3784111416d

Masked\_PatientID: 5305

Order ID: c9743ac841dd1d5161aaf5ed2d7856bbf93c3559e78756a09f0be52e5128e728

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/5/2016 12:56

Line Num: 1

Text: HISTORY 22% TBSA inhalation burns REPORT Compared with a study dated 30 April 2016 The right central venous line, endotracheal tube and feeding tubes remain unchanged in position. There is acute angulation of the distal end ofthe feeding tube - recommended positional correction if malfunctioning. Several postsurgical clips are present in the neck region. The heart size is in upper limit of normal range. No confluent consolidation discrete opacity or sizable pleural effusion seen. No evidence of pneumothorax. Known / Minor Finalised by: <DOCTOR>

Accession Number: fb5a5878cd808fed7a9c7c72988dd145409c3d1ccd3756dd9b5ffa3386b3b6a1

Updated Date Time: 03/5/2016 16:37

## Layman Explanation

This radiology report discusses HISTORY 22% TBSA inhalation burns REPORT Compared with a study dated 30 April 2016 The right central venous line, endotracheal tube and feeding tubes remain unchanged in position. There is acute angulation of the distal end ofthe feeding tube - recommended positional correction if malfunctioning. Several postsurgical clips are present in the neck region. The heart size is in upper limit of normal range. No confluent consolidation discrete opacity or sizable pleural effusion seen. No evidence of pneumothorax. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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