# Row 284

Visit Number: f91bc1d4b707acc56774e44af8c7c1f887f25af2b7251524680229e5ac15efd5

Masked\_PatientID: 269

Order ID: f36a3bffc850644714e0d41314f5bbce565cbbee83f5427a82149ff04ba0ef01

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/8/2016 12:35

Line Num: 1

Text: HISTORY burns REPORT Compared with prior radiograph dated 19/08/2016. Feeding tube is noted below the level of the left hemidiaphragm. The tracheostomy tube is in satisfactory position. The cardiac size is not overtly enlarged. No frank consolidation or sizeable pleural collection. Known / Minor Finalised by: <DOCTOR>

Accession Number: 591a5d78fc12c59b95ac231f293c611c244f55c2a79be29382105ba2b2f494a7

Updated Date Time: 23/8/2016 11:28

## Layman Explanation

The images show that the feeding tube is in the correct position. The breathing tube is also in the right place. The heart does not look enlarged. There is no sign of fluid buildup in the lungs.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray   
  
\*\*1. Diseases mentioned:\*\*   
\* None explicitly mentioned. However, the report mentions "burns" in the history section, suggesting a past medical history of burns.  
  
\*\*2. Organs mentioned:\*\*  
\* \*\*Lungs:\*\* No consolidation or pleural collection.   
\* \*\*Diaphragm:\*\* Feeding tube is below the left hemidiaphragm.  
\* \*\*Heart:\*\* Cardiac size is not enlarged.  
\* \*\*Trachea:\*\* Tracheostomy tube is in satisfactory position.  
  
\*\*3. Symptoms/Phenomena of concern:\*\*   
\* \*\*Feeding tube position:\*\* The feeding tube is noted below the level of the left hemidiaphragm. This may be concerning depending on the patient's clinical presentation and the intended position of the tube.  
\* \*\*Burns:\*\* The patient's history of burns may be relevant to their current chest x-ray findings, depending on the nature and location of the burn injury.