# Row 2682

Visit Number: 16aa6d7e6de1a1b21feca767f1776f44845fa958f70401e5cf82c0423c141345

Masked\_PatientID: 2680

Order ID: 9790658d72384eb2ec995780af03f83d9dd64ba95f8e9cceed861802e30cab1b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 02/11/2017 21:00

Line Num: 1

Text: HISTORY non healing right leg wound REPORT Comparison made with the chest radiograph dated 05 October 2017 (TTSH). Stable volume loss with pleural thickening and mildly elevated right hemi-diaphragm is in keeping with prior right upper lobectomy. Stable mild tenting of the right hemi-diaphragm could be due to post-surgical change. A small radio-opaque nodule measuring 3 mm projected over the posterior aspect of the right 4th rib is indeterminate. It appears to haveincreased marginally in size from previous 2 mm in the prior radiograph. No sizable pleural effusion or consolidation is noted. The heart size is normal. May need further action Reported by: <DOCTOR>

Accession Number: decce5564c44f75c2535d9af132df742ca197c83bdd41d9e169e31014a66a8a2

Updated Date Time: 03/11/2017 12:35

## Layman Explanation

This radiology report discusses HISTORY non healing right leg wound REPORT Comparison made with the chest radiograph dated 05 October 2017 (TTSH). Stable volume loss with pleural thickening and mildly elevated right hemi-diaphragm is in keeping with prior right upper lobectomy. Stable mild tenting of the right hemi-diaphragm could be due to post-surgical change. A small radio-opaque nodule measuring 3 mm projected over the posterior aspect of the right 4th rib is indeterminate. It appears to haveincreased marginally in size from previous 2 mm in the prior radiograph. No sizable pleural effusion or consolidation is noted. The heart size is normal. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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