# Row 146

Visit Number: 89076d717f612079a3613208463401cc84d0104e7dc164a7ab298115fdc4ff05

Masked\_PatientID: 123

Order ID: 24de34aec100f75f9dd83fc3096711969e99b2a566d43748a1612c757f64d76b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/11/2016 2:04

Line Num: 1

Text: HISTORY post chest tube insertion REPORT The chest radiograph dated 6 November 2016 was reviewed. Sternotomy wires and mediastinal clips are noted. Tip of the right central venous line is unchanged in position, projected over the right atrium. There is interval insertion of a right chest tube with its tip in the right lower zone. Heart size cannot be accurately assessed in AP projection. There is interval resolution of the right pleural effusion. Residual right basal atelectasis and consolidation is seen. There is stable left pleural effusion with possible underlying basal consolidation and atelectasis. There is loculated pneumothorax in the right basal area and apical region - probably related to recent intervention May need further action Reported by: <DOCTOR>

Accession Number: a5ee49356836c6d49670910eaea8becc682fa7007153a4ac5fccbde04742b436

Updated Date Time: 08/11/2016 14:17

## Layman Explanation

The x-ray shows that the tube placed in your chest is in the correct position. There is no longer fluid buildup in the right side of your chest. However, there is still some collapsed lung tissue and inflammation in the lower part of your right lung. There is also some fluid buildup and possibly collapsed lung tissue in the lower part of your left lung. There is air trapped in the lower and upper right side of your chest, possibly from the recent procedure. This may require further treatment.

## Summary

Error generating summary.