# Row 634

Visit Number: 88c6b2adcec149a03b0f2e78cbd3df1d4924d358108a0ec04ea58b2c9caa4214

Masked\_PatientID: 631

Order ID: 5d46e746e13d8df460a202ee014b78387177da3c59ff21b35488491a142cf1ed

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 28/12/2017 4:51

Line Num: 1

Text: HISTORY Chest Pain REPORT Chest radiograph dated 29/10/2017 and CT dated 2/11/2017 reviewed. Neck and superior mediastinal surgical clips, and surgical plates with screws over the upper thorax are seen. The previously noted soft tissue mass projected over the lateral left upper zone shows interval increase in size since the prior radiograph; it again appears to cause erosion of the left 1st to 4th ribs. There is interval development of a moderate left pleural effusion. Air space changes with decrease in left lung volume may represent atelectasis/collapse possibly infective in nature. Heart size cannot be accurately assessed in this sitting AP projection. May need further action Reported by: <DOCTOR>

Accession Number: de99c174c36a932ec18e3aec3d10d21200555e8f2ff15a3052aa64d978fbb281

Updated Date Time: 28/12/2017 18:31

## Layman Explanation

This radiology report discusses HISTORY Chest Pain REPORT Chest radiograph dated 29/10/2017 and CT dated 2/11/2017 reviewed. Neck and superior mediastinal surgical clips, and surgical plates with screws over the upper thorax are seen. The previously noted soft tissue mass projected over the lateral left upper zone shows interval increase in size since the prior radiograph; it again appears to cause erosion of the left 1st to 4th ribs. There is interval development of a moderate left pleural effusion. Air space changes with decrease in left lung volume may represent atelectasis/collapse possibly infective in nature. Heart size cannot be accurately assessed in this sitting AP projection. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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