# Row 4868

Visit Number: 9cd33d8adab4fccc8ea22729f58caa0d81c2822251528d8141ba7c9c27b52a1b

Masked\_PatientID: 4865

Order ID: 97846ada3ac1748a6025dab66aba1b31a292a38cdca408f656de2fdd7c19deb8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/9/2015 6:50

Line Num: 1

Text: HISTORY splenic laceration s/p laparotomy bilateral pleural effusion s/p left chest tube; RTA 2 weeks ago REPORT X-ray dated 24/09/2015 was reviewed. The heart size cannot be accurately assessed as this is a supine film. There is insertion of a left chest tube. The left pleural effusion has almost resolved. A small left pneumothorax is noted. Consolidation is also seen in both lower zones. Left lower rib fractures are noted. A drain is also seen in the left hypochondrial region. May need further action Finalised by: <DOCTOR>

Accession Number: f2428d8ff5b1e980986282659abf147775cebf354e8056ca842174bcc0b217b0

Updated Date Time: 25/9/2015 18:14

## Layman Explanation

This radiology report discusses HISTORY splenic laceration s/p laparotomy bilateral pleural effusion s/p left chest tube; RTA 2 weeks ago REPORT X-ray dated 24/09/2015 was reviewed. The heart size cannot be accurately assessed as this is a supine film. There is insertion of a left chest tube. The left pleural effusion has almost resolved. A small left pneumothorax is noted. Consolidation is also seen in both lower zones. Left lower rib fractures are noted. A drain is also seen in the left hypochondrial region. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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