# Row 150

Visit Number: 89076d717f612079a3613208463401cc84d0104e7dc164a7ab298115fdc4ff05

Masked\_PatientID: 123

Order ID: 9260cf6f1b0a921ec580704ea681dca65b8e1edd8f67a0876b0c85d29659021f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/11/2016 15:19

Line Num: 1

Text: HISTORY right chest drain s/p clamping REPORT CHEST AP SITTING The chest radiograph of 16 November 2016 was reviewed. Midline sternotomy wires and mediastinal clips are noted. The tip of the right chest drain is projectedover the right lower zone. The tip of the central venous catheter is projected over the right atrium. There is a right lower zone loculated hydropneumothorax. Patchy airspace opacities of both lower zones are largely unchanged. A small left pleural effusion is stable. The heart size cannot be accurately assessed on this AP projection. Pulmonary venous congestion is again seen. Known / Minor Reported by: <DOCTOR>

Accession Number: 5c007a46b231112ee4c9780d2f8de47d00e59af9952dab552f304f2a5fb730c9

Updated Date Time: 18/11/2016 14:08

## Layman Explanation

This radiology report discusses HISTORY right chest drain s/p clamping REPORT CHEST AP SITTING The chest radiograph of 16 November 2016 was reviewed. Midline sternotomy wires and mediastinal clips are noted. The tip of the right chest drain is projectedover the right lower zone. The tip of the central venous catheter is projected over the right atrium. There is a right lower zone loculated hydropneumothorax. Patchy airspace opacities of both lower zones are largely unchanged. A small left pleural effusion is stable. The heart size cannot be accurately assessed on this AP projection. Pulmonary venous congestion is again seen. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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