# Row 6314

Visit Number: 871c1d75acf56fdb1deb232b16db582ac2e30bd0be62dd1c2a0c061eceee5fe7

Masked\_PatientID: 6302

Order ID: 2c2a8f059ecaa0f170894af9f4b51536011acdc6881313f2a25e2619b2587516

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/10/2019 23:42

Line Num: 1

Text: HISTORY Pleural effusion s/p chest drain insertion KIV chest drain removal today REPORT AP SITTING The prior chest radiograph dated 6 October 2019 was reviewed. Surgical clips from prior middle lobectomy noted. Right mid zone collapse-consolidation is noted, associated with airway thickening. Right pleural drainage catheter is noted in situ, with stable small right hydropneumothorax. There is a small left pleural effusion. Increased density in the bilateral lower zones could be due to mild infective changes. Tip of the right PICC projected over the right atrium. Interval removal of the endotracheal tube and feeding tube noted. The heart size cannot be accurately assessed on this projection. Deformity of the right fifth and sixth ribs at the lateral border of the rib cage could be due to old fractures. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 6ac67e81444a1bba46729dbb2b5482564286efedf7cf1a107e32a8aa8fdcecd4

Updated Date Time: 18/10/2019 17:28

## Layman Explanation

This radiology report discusses HISTORY Pleural effusion s/p chest drain insertion KIV chest drain removal today REPORT AP SITTING The prior chest radiograph dated 6 October 2019 was reviewed. Surgical clips from prior middle lobectomy noted. Right mid zone collapse-consolidation is noted, associated with airway thickening. Right pleural drainage catheter is noted in situ, with stable small right hydropneumothorax. There is a small left pleural effusion. Increased density in the bilateral lower zones could be due to mild infective changes. Tip of the right PICC projected over the right atrium. Interval removal of the endotracheal tube and feeding tube noted. The heart size cannot be accurately assessed on this projection. Deformity of the right fifth and sixth ribs at the lateral border of the rib cage could be due to old fractures. Report Indicator: May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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