# Row 92

Visit Number: 17db1aa46bfecdb785fbd61d43ba37e8f4695b529e456ae3eff3cfeaee661a40

Masked\_PatientID: 87

Order ID: eef2e4fb042d17189cfb1a1827f3a3b6bf538cb378b0c2ecf322878ee342e38e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/6/2016 23:30

Line Num: 1

Text: HISTORY Lung abscess REPORT There is airspace opacification in the right upper and mid zones, associated with a loculated right pleural effusion. Tip of the drainage catheter is in the right lower zone. The heart size is not accurately assessed in this AP projection. Tip of the feeding tube is below the left hemidiaphragm, beyond the inferior margin of this radiograph. Known / Minor Finalised by: <DOCTOR>

Accession Number: 64c43cd9e93062ef1218d31bbc167dfde2cae44da83f6256ff45ea83626a4e9d

Updated Date Time: 03/6/2016 12:39

## Layman Explanation

The images show a cloudy area in the upper and middle part of the right lung, which is likely a lung infection. There's also fluid in the space between the lung and the chest wall on the right side. The tube used to drain fluid is positioned in the lower part of the right lung. The size of the heart can't be clearly determined from this image. The feeding tube is correctly placed below the diaphragm on the left side.

## Summary

Error generating summary.