# Row 2857

Visit Number: 41cdbc01ec7b1d56f0f56d12e02e5de7495169b760129272344791ba241998bb

Masked\_PatientID: 2856

Order ID: 006dc24f98ae78d20f1219eea0e765a38c1d4398695d5eb12f886ee73454b2e2

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 29/1/2018 16:25

Line Num: 1

Text: HISTORY New right pleural effusion with right UZ mass, previous breast CA s/p WEAC 20yrs ago TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS A 3.1 x 2.8cm lobulated soft tissue mass in the right lung upper lobe tethered to the pleura is noted. The tip of the right pleural drainage catheter is within the oblique / posterior part of the horizontal fissure and there are perifissural nodular opacities that raise possibility of metastatic disease. Residual right pleural effusion is smaller than on the previous chest radiographs performed within the last 2 days. ® apical tiny amount of pneumothorax is noted along with moderate amounts of subcutaneous emphysema in ® chest wall. Atelectasis and consolidation is present in the medial aspect of the basal right lung lower lobe. There are also patchy ground-glass opacities in the basal right lower lobe, middle lobe and the most inferior aspect of the right lung upper lobe, non-specific. The left lung is clear. Small volume right paratracheal lymph nodes are not enlarged by size criteria. Status post partial resection of the left breast. Bone settings show no overt destructive lesion. CONCLUSION Suspicious for ® lung cancer with pleural metastases. Suggest confirmation with pleural fluid analysis/ biopsy. May need further action Finalised by: <DOCTOR>

Accession Number: 00a241564a7f3e7fe4563ac6fa48af6e93f641347e325555f1647f098ad0a64c

Updated Date Time: 29/1/2018 16:55

## Layman Explanation

This radiology report discusses HISTORY New right pleural effusion with right UZ mass, previous breast CA s/p WEAC 20yrs ago TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS A 3.1 x 2.8cm lobulated soft tissue mass in the right lung upper lobe tethered to the pleura is noted. The tip of the right pleural drainage catheter is within the oblique / posterior part of the horizontal fissure and there are perifissural nodular opacities that raise possibility of metastatic disease. Residual right pleural effusion is smaller than on the previous chest radiographs performed within the last 2 days. ® apical tiny amount of pneumothorax is noted along with moderate amounts of subcutaneous emphysema in ® chest wall. Atelectasis and consolidation is present in the medial aspect of the basal right lung lower lobe. There are also patchy ground-glass opacities in the basal right lower lobe, middle lobe and the most inferior aspect of the right lung upper lobe, non-specific. The left lung is clear. Small volume right paratracheal lymph nodes are not enlarged by size criteria. Status post partial resection of the left breast. Bone settings show no overt destructive lesion. CONCLUSION Suspicious for ® lung cancer with pleural metastases. Suggest confirmation with pleural fluid analysis/ biopsy. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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