# Row 1872

Visit Number: 1afa5c1338ef2d6aa70d005f0b0bb805f10ac718ede1bb976a790aec52f969b7

Masked\_PatientID: 1870

Order ID: e622748f1eb328ab43afe1487c6db4ddb20a8286c54a7949bea81746b2712da9

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 23/11/2016 16:51

Line Num: 1

Text: HISTORY Complete staging for ?intra-abdominal malignancy TECHNIQUE Scans acquired as per department protocol after intravenous administration of 50 ml of Omnipaque 350. FINDINGS The previous chest radiograph and CT abdomen and pelvis dated 17 November 2016 were reviewed. No suspicious pulmonary nodule or consolidation is detected. Patchy subsegmental Atelectasis is noted in both lungs. Small bilateral pleural effusions are present, slightly larger on the left, which is loculated. Normal opacification of the mediastinal vessels is seen. No significantly enlarged intra-thoracic lymph node is detected. The heart is normal in size. No pericardial effusion. The limited sections of the upper abdomen show moderate ascites. No destructive bony lesion is seen. CONCLUSION 1. No evidence of pulmonary metastasis. 2. Small bilateral pleural effusions and moderate ascites. Known / Minor Reported by: <DOCTOR>

Accession Number: 75973069d2fc09d5b2630e3201fde44d2d422c522eaa6f78a37890b568538892

Updated Date Time: 23/11/2016 17:54

## Layman Explanation

This radiology report discusses HISTORY Complete staging for ?intra-abdominal malignancy TECHNIQUE Scans acquired as per department protocol after intravenous administration of 50 ml of Omnipaque 350. FINDINGS The previous chest radiograph and CT abdomen and pelvis dated 17 November 2016 were reviewed. No suspicious pulmonary nodule or consolidation is detected. Patchy subsegmental Atelectasis is noted in both lungs. Small bilateral pleural effusions are present, slightly larger on the left, which is loculated. Normal opacification of the mediastinal vessels is seen. No significantly enlarged intra-thoracic lymph node is detected. The heart is normal in size. No pericardial effusion. The limited sections of the upper abdomen show moderate ascites. No destructive bony lesion is seen. CONCLUSION 1. No evidence of pulmonary metastasis. 2. Small bilateral pleural effusions and moderate ascites. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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