# Row 3310

Visit Number: b6a06a330f214308d9b739ec0e1126fcff22338ffa4ae4b11ba56b561db17ad6

Masked\_PatientID: 3306

Order ID: dfb5ea71f111c2bdcbb56652d293f29b36bca20b6f6bf444ee074a1476f2d2cc

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 15/8/2019 20:39

Line Num: 1

Text: HISTORY Restaging metastatic breast Ca TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 75 FINDINGS Comparison made with prior CT dated 29 March 2019. THORAX AND BONES Stable left breast mass is seen, with adjacent stranding and stable thickening of the overlying skin. No significantly enlarged axillary, hilar or mediastinal lymph nodes. Heart size is normal. The mediastinal vessels enhance normally. No pericardial effusion. Stable ground-glass opacity in the middle lobe is again seen (6-48). No new suspicious pulmonary nodule is seen. Stable calcified granulomata in the right upper and middle lobe. Atelectasis is seen in the left lower lobe adjacent to the fissure (6-51). No pleural effusion. The major airways are patent. ABDOMEN AND PELVIS Scattered tiny hypodensities are again seen in the liver. Two in segment 6 (7/41) and 7 (7/24) are smaller and barely perceptible while the rest are largely stable. The liver is fatty. The gallbladder, spleen, pancreas, and adrenal glands are unremarkable. The biliary tree is not dilated. A tiny hypodensity in the left renal lower pole is too small to characterise. No hydronephrosis. The urinary bladder is unremarkable. Calcified uterine fibroids are noted. No adnexal mass is seen. The bowel nodes are normal in calibre and distribution. The appendix is not inflamed. No significantly enlarged intra-abdominal or pelvic lymph node is seen. No ascites. Stable severe compression fractures of C7 and T3 vertebral bodies. Interim left third rib fracture anteriorly (6/40). Old left 7th rib fracture. No destructive bone lesion is seen. CONCLUSION Compared with CT dated 29 March 2019, 1. Stable left breast mass with associated skin thickening. 2. Stable ground glass opacity in the middle lobe of the right lung. 3. Two small hypodensities in the right hepatic lobe are smaller. The others remains stable. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: d7d5ec4fddc28d8e0af20246b388bfa7f5fdfb4dc30e0111b9d6d011817ae292

Updated Date Time: 16/8/2019 12:40

## Layman Explanation

This radiology report discusses HISTORY Restaging metastatic breast Ca TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 75 FINDINGS Comparison made with prior CT dated 29 March 2019. THORAX AND BONES Stable left breast mass is seen, with adjacent stranding and stable thickening of the overlying skin. No significantly enlarged axillary, hilar or mediastinal lymph nodes. Heart size is normal. The mediastinal vessels enhance normally. No pericardial effusion. Stable ground-glass opacity in the middle lobe is again seen (6-48). No new suspicious pulmonary nodule is seen. Stable calcified granulomata in the right upper and middle lobe. Atelectasis is seen in the left lower lobe adjacent to the fissure (6-51). No pleural effusion. The major airways are patent. ABDOMEN AND PELVIS Scattered tiny hypodensities are again seen in the liver. Two in segment 6 (7/41) and 7 (7/24) are smaller and barely perceptible while the rest are largely stable. The liver is fatty. The gallbladder, spleen, pancreas, and adrenal glands are unremarkable. The biliary tree is not dilated. A tiny hypodensity in the left renal lower pole is too small to characterise. No hydronephrosis. The urinary bladder is unremarkable. Calcified uterine fibroids are noted. No adnexal mass is seen. The bowel nodes are normal in calibre and distribution. The appendix is not inflamed. No significantly enlarged intra-abdominal or pelvic lymph node is seen. No ascites. Stable severe compression fractures of C7 and T3 vertebral bodies. Interim left third rib fracture anteriorly (6/40). Old left 7th rib fracture. No destructive bone lesion is seen. CONCLUSION Compared with CT dated 29 March 2019, 1. Stable left breast mass with associated skin thickening. 2. Stable ground glass opacity in the middle lobe of the right lung. 3. Two small hypodensities in the right hepatic lobe are smaller. The others remains stable. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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