MERCER MEDICAL IMAGING

NEW YORK

Patient: Mott, Elizabeth DOB: 08/29/1960 Age/Sex: 57 / F

Attending Provider: Shannon Wu MD

MRN: 34298347 Acct: 23409384

Exam Date/Time: 07/23/2018 09:36 EST Procedure Type: CT CAP W/ Contrast

CT REPORT

EXAM DESCRIPTION:

CT chest, abdomen, and pelvis with contrast JULY 23, 2018

CLINICAL INFORMATION:

Reason: metastatic breast carcinoma

TECHNIQUE:

Helical slices were obtained through the chest, abdomen, and pelvis following the administration of intravenous and oral contrast.

COMPARISON: PET CT 04/19/2018

FINDINGS:

CHEST: Large nodal mass noted in the left axilla on the prior exam is no longer seen. Heart size is normal. No new pulmonary lesions are seen.

ABDOMEN: There are multiple low-density lesions in the liver. These are decreased in size in the interval. An index lesion in the right lobe, image 56 measures 7 x 3 mm currently and measured 8 x 6 mm previously. The other lesions also decreased in size. Cystic lesion in the kidney remains unchanged.

T12 metastatic lesion is again noted. It appears more sclerotic on today's study.

PELVIS: There is thrombus noted in the left common femoral vein this is a new finding. There is no adenopathy.

IMPRESSION:

Interval improvement in hepatic lesions and adenopathy. T12 metastatic lesion appears more sclerotic.

D: Miranda Garcia, MD

S: eSigned by: Miranda Garcia M.D. on: [07/23/2018; 11:01]