MERCER MEDICAL IMAGING

NEW YORK

Patient: Mott, Elizabeth DOB: 08/29/1960 Age/Sex: 58 / F

Attending Provider: Shannon Wu MD

MRN: 34298347 Acct: 23409384

Exam Date/Time: 01/07/2019 14:14 EST Procedure Type: CT CAP W/ Contrast

CT REPORT

EXAM DESCRIPTION:

CT chest, abdomen, and pelvis with contrast JANUARY 07, 2019

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:

CT Chest Abdomen and Pelvis W/ Contrast dated 10/15/2018.

FINDINGS:

CHEST: There is a new rounded nodule in the inferior left lower lobe, image 92, measuring 1 cm. There has been interval progression of bony metastatic disease, for example the previously seen blastic lesion within the right aspect of the T12 vertebral body has increased in size since prior exams.

ABDOMEN: There are at least three new hypermetabolic lesions identified within the liver with SUV measuring up to 8.5.

PELVIS: No adenopathy noted.

IMPRESSION:

A new nodule in the left lower lobe suspicious for metastatic disease. Increase in number of bone metastases and size of blastic osseous lesion consistent with progression of metastatic disease. New liver metastases.

D: Shanu Richards, MD

S: eSigned by: Shanu Richards M.D. on: [01/07/2019; 15:16]