Multifocal Cancer

West Valley Imaging - Las Vegas, NV

Breast-Specific Gamma Imaging with the Dilon 6800

Clinical History

62 year-old female with a history of relatively fatty breast tissue with somewhat dense bilateral parenchyma.

Mammogram

Irregular mass in the retroareolar portion of the right breast with skin thickening and nipple retraction. BIRADS 5

Ultrasound

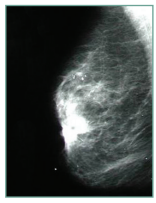
Solid mass noted corresponding to the mammographic density measuring 1.8 cm x 1.7 cm x 1.6 cm.

Breast-Specific Gamma Imaging

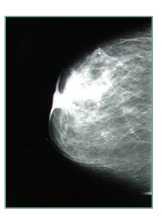
Two areas of focal uptake noted. The first focus corresponds to the sonographic density, measuring approximately 1.6 cm \times 1.3 cm \times 1.9 cm. The second focus proximal to the first and slightly superior and posterior measuring approximately 1.3 cm \times 0.7 cm \times 1.2 cm.

Histopathology Findings

Both areas are confirmed as invasive papillary carcinoma.



RMLO mammogram



RCC mammogram



RMLO BSGI



RCC BSGI

BSGI detected a second area of papillary carcinoma demonstrating a greater extent of disease than shown with mammography or ultrasound.



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