**Title:** Introducing and Evaluating 3D Digital Breast Tomosynthesis

**Category:** Category II: Clinical Care, Treatments, and Processing

A1: Breast Radiology

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**Objectives:** Introduce 3D Digital Breast Tomosynthesis (DBT) into practice while maintaining efficient patient flow in the department. Evaluate callback rates compared to 2D digital mammography; statistics on department callback rates would be compared to national averages.

**Methods:** Room preparation involved minor renovations in August 2012; in September 2012, 3D DBT was implemented. Breast Health Services-LVHN was the first in the region to offer this advanced diagnostic tool. Patient flow processes for digital mammography and the new 3D Digital Breast Tomosynthesis (DBT) were developed.

Initially, DBT was offered to women coming for their annual mammogram, who fit the following categories:

- Heterogeneously dense or extremely dense breast tissue determined by a prior mammography report
- First-degree relative with a history of breast cancer
- Prior personal history of breast cancer
- Patient request for DBT

Ongoing analysis of workflow was completed. Processes were streamlined and 3D DBT was able to be offered to all patients, with the exception of callbacks. A “Frequently Asked Questions” document was formulated in both English and Spanish; further questions concerning this new technology were addressed before the patient was imaged.

**Results:** September 2012 through November 2013, a total 10,822 screening mammograms were performed at LVHN-Muhlenberg. Screening 3D DBT mammograms totaled 4,258, representing 39% of the total amount of screenings done at this site. There have been 248 callbacks, for a recall rate for tomo of 5.76%. Of these, 92 (35.4%) recalls were US-only studies, reducing the total radiation dosage to patients. There were 21 cancers found. The recall rate prior to tomo implementation was 9% (data from calendar year 2011).

**Conclusions:** Our analysis of DBT has proven to fall in line with the national trend: the callback rates are reduced for those women who elect to have DBT. The national benchmark for callbacks is 8-10%. Since August 2013, two additional tomosynthesis units have been installed at strategic locations within our hospital network.