Seeing is Believing
Radiologists and surgeons have demonstrated that Breast-Specific Gamma Imaging/Molecular Breast Imaging (BSGI/MBI) has comparable sensitivity, but greater specificity than MRI. BSGI/MBI is also less complicated to read and interpret, has fewer contraindications, and is better tolerated by the patient.

Physicians are Seeing...
- Improved management of patients with complex breast tissue
- Additional cancers not found in other imaging modalities
- Cancers as small as 1mm in clinical studies2
- A 97 percent overall Negative Predictive Value2

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See What Matters
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Dilon offers innovative diagnostic solutions, support services, and clinical expertise and expertise that are unmatched in the industry.

Dilon Services — Ensuring Your Success
Dilon helps build and integrate personalized BSGI/MBI programs with:
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Dollars and Sense — Economic Benefit
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- Minimal dead space for imaging lesions close to the chest wall
- A flexible detector geometry to accommodate a variety of molecular imaging studies

Clinical Cases with BSGI/MBI

According to the Society of Nuclear Medicine Practice Guidelines for Breast Scintigraphy with Breast-Specific Gamma Camera, the clinical indications for imaging with BSGI/MBI include:

- Image-guided biopsy with negative mammography and ultrasound
- Surgical planning
- Additional patient referral and revenue streams
- Operational efficiencies for same-day evaluation and diagnosis
- Ability to perform other general nuclear medicine applications

Gammascan's full suite of products and services can help improve patient care, market position, and the economics of your breast program with:

- Increase Your Competitive Advantage with Integrated Diagnostic Solutions
- Clinical Cases with BSGI/MBI
- Radiodense Mammogram with True Negative BSGI

Gammascan is the trade name for Dilon Digital Cameras, which offers a 15-degree slant parallel-hole collimator that minimizes dead space along the edge of the detector, increasing visualization of lesions near the chest wall.

131I Collimator for general nuclear medicine: enhances image resolution for a safety of nuclear medicine procedures.

Collimators for Enhanced Imaging

- Standard Collimator
- Slant 15 Collimator for breast imaging
- LEHR Collimator for general nuclear medicine procedures.

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1.877.GO.DILON

2D-Guided Surgery with declineSPECT™

DeclineSPECT™ is a 2D intraoperative image-guidance system that provides a novel and accurate approach to localize breast tumor margins for SLNB procedures. It is the result of extensive clinical experience for over 5 years with more than 1000 cases worldwide.

Applications of declineSPECT

• SLNB Breast
• SLNB Melanoma
• SLNB Head & Neck
• ROLL and RSL Breast

SLNB – Sentinel Lymph Node Biopsy
ROLL - Radioguided Occult Lesion Localization (Tc99m)
RSL - Radioguided Seed Localization (I125)

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- Hand scan

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- SmartShield® enhances lesion contrast while decreasing scatter radiation from nearby organs
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Clinical Cases with BSGI/MBI

Breast-Specific Gamma Imaging/Molecular Breast Imaging (BSGI/MBI) provides physiologic survival information not available from mammography, ultrasound or even MRI. This advanced imaging procedure can help you determine the nature of suspicious lesions, and in many cases, the extent of disease.

Radiodense Mammogram with True Negative BSGI

Clinical History – 72 year old with a strong family history reports a palpable concern in the right breast.

BSGI – A focal area of increased uptake is present in the right breast at the 10 o’clock position where the patient has a palpable abnormality. Biopsy conducted.

Pathology – Right Breast Core biopsy results: Ductal Carcinoma In-Situ.

Post-BSGI Targeted Ultrasound and Biopsy – There are two small circumscribed, superficially located lesions, each a size 0.5 cm.

Ultrasound – Negative abnormalities detected. No further testing required.

BSGI detected a ductal carcinoma in-situ in a patient with negative findings on mammography and ultrasound.

Increase Your Competitive Advantage with Integrated Diagnostic Solutions

Dilon 6800® and 6800 Acella® provide an effective imaging platform for breast cancer screening and diagnostic evaluations. Dilon delivers leading-edge molecular imaging products and services that provide advanced solutions for early cancer diagnostics.

Dilon Gamma Camera offers a choice in detector sizes.

AB Dilon Digital Cameras Feature:

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Radiodense Mammogram with True Negative BSGI

Clinical History – 72 year old with a strong family history reports a palpable concern in the right breast.

BSGI – No focus or region of increased uptake. Normal uniform uptake.

Pathology – Right Breast Core biopsy results: Ductal Carcinoma In-Situ.

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Occult Palpable Mass

Clinical History – A 52 year old woman reported a palpable breast mass in the right breast.

Mammogram – No evidence of malignancy is noted in the region of the palpable mass.

Ultrasound – No mass or cyst could be detected in the area of palpable concern.

BSGI – A true area of increased uptake is present in the right breast at the 10 o’clock position where the patient has a palpable abnormality.

Pathology – Right Breast Core biopsy results: Ductal Carcinoma In-Situ.

Ultrasound – No mass or cyst detected in the area of palpable concern in the right breast.

Post-BSGI Targeted Ultrasound and Biopsy – There are two small cysts visible. To the left of them, there is a solid mass o.6 cm in size. Biopsies could be taken.

Pathology – Right Breast Core biopsy results: Invasive Ductal Carcinoma In-Situ

BSGI detected a ductal carcinoma in-situ in a patient with negative findings on mammography and ultrasound.

Radiographic Mammogram with True Negative BSGI

Clinical History – A 52 year old woman with a palpable breast mass in the right breast.

Mammogram – Right breast mammogram difficult to interpret due to dense tissue limitations confusing visualization of the breast tissue.

BSGI – No focus or region of increased uptake. Normal appearing distribution. NORMAL.

Ultrasound – Round irregular masses correlating to those seen in mammography in size and location. In addition, there are some irregularities in the left axillary node. Biopsies of the masses are recommended.

Pathology – No lesion required. A follow-up mammogram recommended after 12 months. Negative.

Dilon impact: BSGI detected a ductal carcinoma in-situ in a patient with negative findings on mammography and ultrasound.

BSGI detected an occult palpable mass in a patient with negative findings on mammography.

Patient case history courtesy of Weinstein Imaging, Pittsburgh, Pa.; and West Valley Imaging in Las Vegas, Nev.

Collimators for Enhanced Imaging

\[\text{Collimators for Enhanced Imaging}\]

\[\text{Thorax Scan}\]

\[\text{Hand Scan}\]

\[\text{Foot Scan}\]

\[\text{Digital Solutions}\]
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