

# Locate with Confidence

# GammaLōc<sup>®</sup>

*A Gamma-Guided Localization System  
to Enable Gamma-Guided Biopsy\**

- Lesion localization accessory to the Dilon 6800<sup>®</sup> Gamma Camera
- Localize lesions found through Breast-Specific Gamma Imaging, a molecular breast imaging technique
- Stereotactic views achieved with Dilon's exclusive StereoView<sup>™</sup> collimator

## GammaLōc – Accurate Lesion Localization

GammaLōc is an easily incorporated accessory to the Dilon 6800<sup>®</sup> Gamma Camera system. Thanks to the Dilon 6800 image quality and unique StereoView collimator, lesions are accurately located with confidence.

Gamma-guided localization provided by this molecular imaging technique enables physicians to accurately perform biopsies of suspicious regions of interest found with BSGI.

## The GammaLōc System:

- Allows the physician to calculate lesion location and depth
- Incorporates a computer user interface with detailed step-by-step procedure instructions
- Provides 180 degree easy, open access for gamma-guided biopsies

\*FDA Cleared...AVAILABLE NOW!

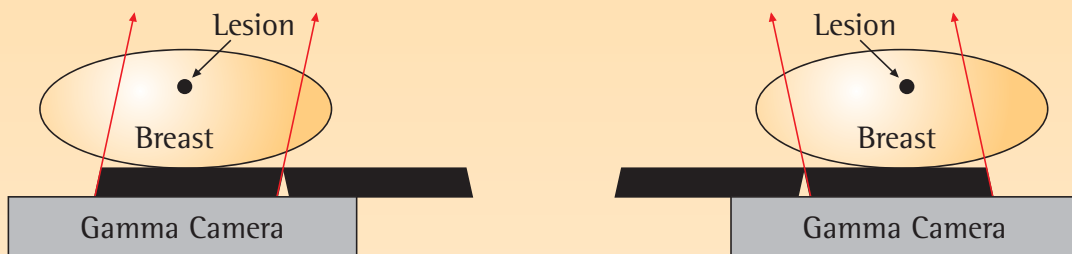




## How it Works

The GammaLōc® System utilizes a CorreLocator™ paddle and a StereoView™ imaging collimator system. The collimator is used to take 20 degree angle stereo views from both the right and left side, similar to the technique that is used in stereotactic X-ray localization (see illustration). Location and depth of the lesion are clearly identified at the point where the angles intersect.

The GammaLōc CorreLocator paddle provides optimal breast stabilization with consistent results.



## Location is Key

Due to its compact design, the Dilon 6800® with the GammaLoc System is portable and easy to operate... allowing lesion localization whenever BSGI is performed.

*GammaLōc enables BSGI-guided stereotactic needle biopsy procedures to be conveniently performed on the Dilon 6800 Gamma Camera.*



To learn more about the GammaLōc System and the Dilon 6800, visit [www.dilon.com](http://www.dilon.com) or call **877-GO-DILON**.