

## **GammaLoc® Cleared by FDA!**

GammaLoc® is ready for sale by Dilon Diagnostics as an accessory to the Dilon 6800 Gamma Camera. GammaLoc® received clearance by the FDA on Monday December 14<sup>th</sup>, 2009 as a gamma-guided localization system to enable gamma guided biopsy. This advanced technology is used for molecular imaging biopsy guidance for suspect lesions identified with the Dilon 6800. The Gamma Loc® system utilizes a CorreLocator™ paddle and a StereoView™ imaging collimator system – a technique similar to that used in stereotactic X-ray localization, and the GammaLoc® software calculates the specific location of the suspect lesion. The compact design allows for breast biopsies with optimal patient comfort; and the entire system is small and portable, allowing physicians to perform molecular imaging guided biopsy procedures anywhere on site.

The GammaLoc® System:

- Localizes lesions found through Breast-Specific Gamma Imaging, a molecular breast imaging technique
- 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 biopsy