



Up Close *and* Versatile

Gamma Imaging with the Dilon 6800®

- Optimized organ to detector distance
- Small field-of-view, high resolution detector
- Versatility and flexibility for numerous general nuclear medicine applications
 - Spot Bone
 - Pediatric
 - Breast imaging
 - Thyroid
 - Parathyroid
 - Lymphoscintigraphy



Dilon
Diagnostics®

See the Difference...

with the **Dilon 6800®**

The Dilon 6800 gamma camera goes beyond the standard...

Value. Capable of various nuclear medicine studies for optimizing patient flow.

- Mobile for bedside imaging or intra-operative use
- Small footprint requiring no permanent installation
- Achieve higher patient throughput by utilizing the Dilon 6800 for small organ imaging and keep your large gamma camera performing other exams



Versatility. Compact, mobile and easy to maneuver.

- Flexible range of motion allowing many studies to be conducted with the patient upright or lying down
- Positioning very close to the body resulting in superior imaging
- Easy transportation from nuclear medicine department to all other departments, including patient rooms

Performance. High image quality and reliable performance.

- Enhanced pixellated technology with over 3,000 individual crystals
- Capable of dynamic and static imaging
- Fully DICOM compliant and compatible with other nuclear medicine and PACS workstations



To learn more about the **Dilon 6800** visit www.dilon.com or call **877-GO-DILON**.