Portable/Bedside Nuclear Medicine Services

By California’s largest full service mobile Nuclear Medicine provider

PMI
Pacific Medical Imaging, Inc.
(562) 777-1010 ext. 1
*Portable/Bedside Nuclear Medicine Services*

- Perf. Lung • Vent. Lung (DTPA Aerosol) • MUGA • Meckels • Cholescintigram • Brain • GI Bleed • Renogram • Gallium • Indium WBC • Gastric Emptying • Bone

- Medium Energy Capability (Gallium, Indium)
- Large Field of View Cameras with On-board Computer
- High Resolution, High Quality Images
- ICU/Critical Patients Done at Bedside
- Coverage While Your Equipment is Down
- On Call Service 24/7
- California’s Largest Full Service Mobile Nuclear Medicine Service
- Serving California Healthcare Facilities Since 1983

PMI
Pacific Medical Imaging, Inc.
(562) 777-1010 ext. 1
www.NuclearMedicine.com

*All services subject to availability and restrictions. All rights reserved.*
Superior Service

PMI offers a turn-key solution for portable/bedside Nuclear Medicine imaging that includes a licensed Nuclear Medicine technologist to operate the portable gamma camera, as well as all necessary radiopharmaceuticals. Services are provided 24/7, either on a regular schedule, or on an on-call basis. PMI also offers portable SPECT Nuclear Cardiology services for which we are the only mobile Nuclear Medicine company that is accredited by both the American College of Radiology (ACR) and ICANL.

Gamma Camera Features

PMI’s fleet of portable gamma cameras currently includes the APEX XL; a Large Field-of-View (15.75 inches) motor-driven mobile gamma camera. It is the ideal system for general Nuclear Medicine studies at the patient’s bedside, combining the advanced features of the APEX’s digital gamma detector with a powerful Dicom compatible workstation. It can easily be used in virtually any setting (e.g., patient’s room, ICU/CCU, Emergency Room, etc.).

- **Medium Energy Capable (Gallium-67, Indium-111)**
- **Large Field of View (15.75 inches)**
- **High Resolution Images**
- **State of the Art On-Board Processing Workstation**
- **DICOM Connectivity and Image/Data Transfer Capability**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UFOV (Useful Field of View)</td>
<td>15.75 inches</td>
</tr>
<tr>
<td>System spatial resolution at 10 cm with LEGP/LEHR collimator</td>
<td>FWHM 8.9/7.5 mm, FWTM 15.8/13.9 mm</td>
</tr>
</tbody>
</table>