

For Immediate Release

GVI Medical Devices Introduces the mSPECT™ Mobile Nuclear Cardiology Imaging System at ACC 2010

Contact:
Info@gvimd.com
www.gvimd.com

Twinsburg, Ohio – March 2010

GVI Medical Devices, Inc. (gvimd) is pleased to announce that it has released its new mSPECT(TM) product for immediate sale in the U.S. The mSPECT™ is an advanced technology mobile dual detector SPECT imaging system specifically designed for the nuclear cardiology market. The product provides an ideal, cost-effective solution for any situation where SPECT imaging in multiple locations using a single system is preferred. The ultra compact system design allows fast, easy set-up for SPECT imaging in virtually any environment and is extremely reliable during transport from location to location using a standard van.



mSPECT™ features upright (seated) imaging comfort that patients prefer and appreciate while simultaneously reducing the tendency for patient motion during the study acquisition. The proven, premium digital detectors deliver exquisite high resolution image quality even for the most demanding clinical cases. This completely integrated system has an extremely small footprint and requires minimal floor space.

mSPECT is an evolution of the successful Mid-Atlantic Imaging Services (MAI) maiCAM portable SPECT system and represents one strategic benefit of the long term relationship between GVI and MAI.

Randy Sommerdyke, President of GVI Medical Devices, stated, "The introduction of the mSPECT™ mobile combined with our existing ClearVision™ stationary SPECT systems provides our company the ability to offer tailored cost-effective nuclear cardiology imaging solutions for our customers to meet their specific product requirements. The addition of the mSPECT™ to our product line represents a major step in our corporate mission to provide the nuclear cardiology community leading edge, value oriented myocardial perfusion imaging systems."

Mid-Atlantic Imaging Services is a Columbia, Maryland company.
GVI Medical Devices is a Twinsburg, Ohio company.