



CardioMag ImagingTM



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NEW CARDIAC IMAGING TECHNOLOGY EXHIBITED AT ACC CAN SAVE BILLIONS IN HEALTHCARE COSTS

- Easy Screening for Early Detection of Disease is Key -

March 9, 2006: **FOR IMMEDIATE RELEASE - Schenectady, NY** - CardioMag Imaging, Inc. (CMI), headquartered in Schenectady, NY, is demonstrating its very promising and sophisticated MagnetoCardioGraphic (MCG) based sensitive Cardiac Function Mapping System at the American College of Cardiologists (ACC) Annual Meeting in Atlanta, Georgia from March 10 – 14, 2006.

In a 10-minute safe, non-invasive, patient-friendly test, heart function visual displays of heartbeat after heartbeat of fully clothed patients is shown on a computer screen in real time.

The underlying technology is based upon the world's most sensitive magnetic field sensors, called SQUIDS, which are also used in routine clinical practice for brain scanning, so-called MagnetoEncephaloGraphy.

The Company is inviting Cardiologists and Healthcare Experts to visit its display at Booth Number 1469 at the Conference Exhibit being held at the Georgia World Congress Center in Atlanta, Georgia.

The Conference also features 2 presentations authored by US and European Cardiologists that provide comparative results and clinical evidence that a resting MCG exam is as accurate as currently accepted "gold standards" that are not only highly invasive but also very expensive.

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