## FOR IMMEDIATE RELEASE

Contacts: Tina Strobbe, R.N. and M.B.A., LHRM Florida Institute for Advanced Diagnostic Imaging (FIFADI) (727) 868-2151 <u>tstrobbe@gcmc1.com</u>

> Lori Brienza, R.N., LHRM, CCS-P Facilities Director Florida Institute for Advanced Diagnostic Imaging (FIFADI) (727) 849-8492 Ibrienza@gcmc1.com

## FLORIDA INSTITUTE FOR ADVANCED DIAGNOSTIC IMAGING RECEIVES ACR ACCREDITATION

FLORIDA INSTITUTE for ADVANCED DIAGNOSTIC IMAGING in PORT RICHEY, Fla., has been awarded a three-year term of accreditation in Magnetic Resonance Imaging (MRI): Open and High Field, Computed Tomography (CT), Nuclear Medicine and Positron Emission Tomography (PET) as the result of a recent survey by the American College of Radiology (ACR).

Headquartered in Reston, Va., the ACR awards accreditations to facilities for the achievement of high practice standards after a peer-review evaluation of the practice. Evaluations are conducted by board-certified physicians and medical physicists who are experts in the field. They assess the qualifications of the personnel and the adequacy of facility equipment. The surveyors report their findings to the ACR's Committee on Accreditation, which subsequently provides the practice with a comprehensive report.

The ACR is a national organization serving more than 32,000 diagnostic and interventional radiologists, radiation oncologists, and nuclear medicine and medical physicists with programs focusing on the practice of medical imaging and radiation oncology and the delivery of comprehensive health care services.

## About the Florida Institute for Advanced Diagnostic Imaging

Located in Port Richey, Fla., the FIFADI is currently a national leader in diagnostic cardiac CT imaging performance. Having completed over 12,000 coronary CT angiographies, the FIFADI is recognized as the benchmark for cardiac imaging in the clinical setting. Additionally, with the availability of on-site cardiac MRI, cardiac nuclear stress thallium, and PET scanning capabilities, FIFADI is now compiling substantial clinical data that will correlate and complement research data accumulated by the nation's finest academic and research institutions. For more information about FIFADI, please visit www.diag1.com.

