

FINAL COPY APPROVED BY JHU – 8-8-06

FOR IMMEDIATE RELEASE

Contacts: Tina Strobbe, R.N. and MBA
Florida Institute for Advanced Diagnostic Imaging (FIFADI)
(727) 868-2151
tstrobbe@gcmcl.com

Valinda Accetta
Accetta Consulting for FIFADI
(949) 463-5050
vaccetta@cox.net

**FLORIDA INSTITUTE FOR ADVANCED DIAGNOSTIC IMAGING
OFFERS VIDEOCONFERENCE TRAINING TO JOHNS HOPKINS
UNIVERSITY SCHOOL OF MEDICINE CARDIAC CT PROGRAM**

**Executive Physician Steven M. Strobbe Serves as Guest Faculty Member Who
Provides Real Time Intensive Cardiac CT Interpretation and Techniques to
Attending Physicians**

PORT RICHEY, Fla., August 10, 2006 – The Florida Institute for Advanced Diagnostic Imaging (FIFADI) announced it now offers video conference training via the Internet to the Cardiac CT program at Johns Hopkins University School of Medicine. FIFADI's executive physician and CEO Steven M. Strobbe, DO serves as a guest faculty member who provides real time intensive cardiac CT interpretation and techniques to physicians attending the five-day course, "Cardiac CT Practicum: The Total Experience," held monthly at the Johns Hopkins Bayview Medical Center campus in Baltimore, Md.

This level 2 training course in cardiac CT is available to physicians interested in the proficiency of cardiac CT interpretation by observing the acquisition of real time CT studies. "We are thrilled to be affiliated with the Johns Hopkins University School of Medicine as we continue to advance the application of imaging science and technology in cardiovascular disease therapies," Strobbe said.

About The Florida Institute for Advanced Diagnostic Imaging (FIFADI)

Located in Port Richey, Fla., the privately-owned FIFADI is a leader in non-invasive cardiac CT and MRI imaging performance. The state-of-the-art, American College of Radiology and Joint Commission accredited facility combines comfort with technology to offer patients the most innovative diagnostic capabilities with exceptional medical expertise to diagnose and treat disease. With the availability of on-site cardiac MRI, cardiac nuclear stress thallium, and PET scanning capabilities, the FIFADI is now gathering 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, visit www.diag1.com.

###