

For Immediate Release:

Jeanne-Marie Phillips
CoActiv Medical
Ridgefield, CT
888-655-3434
jeanne.phillips@coactiv.com

**CoActiv Announces EXAM-PACS[®] for iPad
First in Its Class to Support This Important, New Mobile Technology**

January 29, 2010—Ridgefield, Conn— In the forefront of breaking technology, CoActiv Medical announces new EXAM-PACS touch screen image viewing for the recently announced Apple iPad large-screen digital viewing and communications device. Based on the existing EXAM-PACS iPhone image viewing system, the new iPad system will support bi-directional data communication between a PACS and any iPad using the new device's built-in WiFi capabilities. This version of EXAM-PACS for iPad will also be fully compatible with the Apple iPad 3G model scheduled for release in April. The updated 3G model will allow connectivity for anywhere, anytime image viewing.

CoActiv EXAM-PACS iPad support enables secure DICOM Query/Retrieve functionality and also allows files to be pushed directly to the device over WiFi and 3G connections. Once images arrive on the mobile device, they may be viewed using the full range of iPad's Touch Screen capabilities, including scroll, pan, zoom and window & level and measurement functions. All manipulated and annotated images may be instantly saved locally on the device as JPG files and emailed or sent via messaging to anyone, anywhere in a matter of seconds.

(Page 1 of 3)

This advanced EXAM-PACS for iPad communication is enabled by a bi-directional integration with the award-winning OsiriX Mobile viewer, which will run on the iPad and requires no additional software installation.

Announced just days ago, the Apple iPad features a new ultra high-resolution 9.7-inch (measured diagonally) LED screen and runs the full range of iPhone applications with the benefit of a much larger, easier-to-manipulate dashboard and unprecedented true-to-life display. The device is extremely lightweight, offering physicians the truly portable, high-quality image accessibility and display that they need.

“Immediately after learning about the new iPad technology, CoActiv realized the potential and focused on ensuring that EXAM-PACS could make the most of it,” said Ed Heere, president and CEO of CoActiv. “This reflects our philosophy of remaining in the forefront of evolving technologies. We believe the iPad will open up important new possibilities for remote image viewing for radiologists and other physicians, and CoActiv placed a priority on being the first in the industry to support it.”

Based on all the preliminary information from Apple, a review of the iPad application standards and Apple’s system developer’s kit (SDK), CoActiv’s application will be waiting and immediately available to current EXAM-PACS users once the iPad is commercially available. EXAM-PACS for iPad functionality will then be fully integrated in CoActiv’s standard EXAM-PACS configuration at no added cost. EXAM-PACS for iPad also will utilize the enhanced viewing capabilities of the soon-to-be available OsiriX for iPad application.

(Page 2 of 3)

However, CoActiv does suggest that current EXAM-PACS users wait for and purchase the Apple iPad model utilizing 3G communications to assure availability of truly global medical image communications.

“With this and other new mobile technologies, we believe that the radiology reading room truly has no boundaries,” said Heere. “CoActiv is committed to ensuring its users reap all the benefits and flexibility of this growing trend.”

About CoActiv Medical

CoActiv Medical[™] is a software and IT systems provider to hospitals, imaging centers and specialized medical practices, offering a complete line of PACS, teleradiology and DICOM utilities through their EXAM-PACS[®] picture archiving and communications system. EXAM-PACS is an all-inclusive, affordable, enterprise PACS solution with image management tools designed for easy integration into imaging facilities of all sizes. CoActiv also offers modular PACS components, including the EXAM-FILER[®] CD-Burning Solution, EXAM-VAULT[®] Quad-Redundant Archiving[®], patent-pending EXAM-SENDER[®] Referring Physician System, EXAM-3D[®] full-featured 3D color reconstruction and visualization, EXAM-NET[™] Teleradiology suite and EXAM-RIS[®]. These are all also available individually to add advanced functionality for imaging facilities with existing PACS solutions. **Contact CoActiv at (203) 431-0002; ed.heere@coactiv.com; www.coactiv.com.**