

## **PRESS RELEASE FOR IMMEDIATE RELEASE**

Media Contact: Douglas Chiles Jr.  
media@radinfosystems.com  
703-713-3313

### **RADinfo SYSTEMS™ lands Commonwealth Orthopaedics for enterprise-wide PACS contract**

DULLES, VA --(PR NEWSWIRE)—January 5, 2007 – RIS/PACS solutions provider, RADinfo SYSTEMS, was awarded a multi-million dollar contract with Commonwealth Orthopaedics headquartered in Fairfax, VA.

Commonwealth Orthopaedics awarded the contract to RADinfo SYSTEMS to provide new installations to all nine office locations across northern Virginia. Under this agreement, RADinfo SYSTEMS will be installing its PowerPACS® for Orthopedic solutions in Commonwealth's entire network. This will enable fast, reliable access to images and data whenever needed, from all sites. The PowerPACS for Orthopedics solutions was initially installed in three offices during 2005.

Commonwealth Orthopaedics Chief Executive Officer Bill Harvey said, "RADinfo SYSTEMS technology, resources, and dedication are ideal for Commonwealth Orthopaedics push to offer the most comprehensive range of musculoskeletal services. RADinfo SYSTEMS was able to develop our enterprise-wide PACS to integrate into our existing practice management system and enabled us to migrate all our data from our existing PACS into the newly installed PowerPACS."

"With a number of PACS vendors available today, we selected RADinfo SYSTEMS as our enterprise-wide PACS provider because of their willingness to customize their software to meet our needs, their unsurpassed 24x7 technical support and the ease-of-use of their solution. Our three pilot offices have enjoyed improved workflow, a reduction in material costs and we have recouped precious office space by scanning patient records into the PACS. The pilot offices have also eliminated the need to retake X-Rays, thereby reducing costs; improving patient satisfaction and improving employee morale," Bill Harvey concluded.

"As the largest orthopedic surgery group practice in the Washington, DC and Northern Virginia area, we are extremely pleased Commonwealth has chosen our PowerPACS for Orthopedics solution. Unlike some of our competitors, that are not able to customize their software, we worked hard to meet Commonwealth's requirements to gain their confidence. We are positive all Commonwealth offices will continue to experience improved efficiencies and we look forward to our relationship as business partners," says Dr. Chen-Tai Ma, CEO & President of RADinfo SYSTEMS.

#### **About Commonwealth Orthopaedics**

Established in 1994, Commonwealth Orthopaedics is an orthopaedic surgery group practice with thirty-six physicians and nine office locations, seven physical therapy clinics and two ambulatory surgery centers across Northern Virginia. Commonwealth provides the community with the full spectrum of musculoskeletal services including orthopaedic surgery, orthopaedic medicine, sports medicine, fracture care, total joint replacement, arthroscopy, spine surgery, hand and upper extremity surgery, pediatric orthopaedics, foot and ankle surgery, trauma care, pain management, and physical therapy. For more information about Commonwealth Orthopaedics please visit [www.c-o-r.com](http://www.c-o-r.com).

#### **About RADinfo SYSTEMS**

Since 1993 RADinfo SYSTEMS is leading the revolution towards truly affordable film-less healthcare systems. The company's products focus on empowering imaging facilities with reliable components of Radiology Information Systems (RIS), Picture Archiving and Communication Systems (PACS), and Teleradiology Systems. RADinfo SYSTEMS develops and integrates DICOM and HL-7 compliant software with modalities and other radiological hardware to deliver state-of-the-art solutions to hundreds of small and large healthcare providers worldwide. Professional services include software development, consultation, integration, installation and 24x7 technical support. RADinfo SYSTEMS' world headquarters is located in Dulles, Virginia and can be found on the web at [www.radinfosystems.com](http://www.radinfosystems.com).

- ### -