

PRESS RELEASE FOR IMMEDIATE RELEASE

Media Contact: Emily Rodgers media@radinfosystems.com
Tel 703-713-3313

VETinfo SYSTEMSTM Selects AGFA CR20 for New "PowerPACS CR ONE®" Solution Developed Exclusively for the Veterinary Industry

VETinfo SYSTEMS' PowerPACS solution to manage complete out-of-the-box system, incorporating distinguished AGFA CR 20 imaging technology

DULLES, VA—(PR NEWSWIRE)—November 3, 2009 – VETinfo SYSTEMS, a division of RADinfo SYSTEMS, announced AGFA CR20 technology as their choice for a new digital image management solution for the veterinary industry. Inspired by the versatility that veterinarians exemplify, "PowerPACS CR ONE[®]" incorporates web technology to enable users to acquire, view, manipulate, store and send diagnostic-quality DICOM images with ONE single system. Devised, tested and perfected for the unique needs of veterinary practices, PowerPACS CR ONE[®] includes the image processing algorithms developed exclusively for the veterinary industry.

"Veterinary practices now need only ONE computer system to perform the CR acquisition, image manipulation, and PACS functions. No longer will several software packages and databases be needed to acquire images from a variety of sources," states Dr. Chen-Tai Ma, President and CEO of VETinfo SYSTEMS. "That ONE functionality has given us the opportunity to develop a simple and yet intuitive solution for the imaging needs of veterinary hospitals and clinics around the world. Our collaboration with AGFA not only delivers a new business system that will help streamline our own production workflows but also allows us to create new service offerings for our veterinary clients."

The AGFA CR20 included with PowerPACS CR ONE® features an advanced throughput system (up to fifty 14"x17" plates per hour) that reads all plates at 10 pixels per millimeter and produces superior image quality. In addition, the AGFA CR20 has special LED technology in the erasure unit, which means electrical conservation and reduced operating costs. Along with these cost-savings, the CR's modular design offers faster, easier, and economical maintenance; furthermore, the tabletop-sized CR allows for optimal placement and mobility.

Full integration of VETinfo SYSTEMS' web-based PACS and the AGFA CR20 enables users to view and store DICOM images on a central system, simplifying the query, retrieve and send processes by organizing the data into one work list. PowerPACS CR ONE® has open architecture for communication with qualified Practice Management and Electronic Medical Record systems, and also incorporates dental imaging. Rather than using multiple systems to process full-body and dental images separately, veterinarians need only ONE. The combination of AGFA's CR20 technology and the veterinary-specific image processing algorithms developed by VETinfo SYSTEMS provides the best quality images for veterinarians to use. Featuring a full disaster recovery system, PowerPACS CR ONE® provides auto-archiving capabilities and electronic storage with the use of CD/DVD burning technology. The web-based PowerPACS CR ONE® allows users instant access to data from any computer with an Internet connection.

About VETinfo SYSTEMS

VETinfo SYSTEMS appreciates the strong partnerships it has built with vendors, distributors and dealers, and is proud of the relationships it maintains with a host of exceptionally satisfied customers. Continuing to expand its market share in the United States, VETinfo SYSTEMS is also creating a global presence with installations throughout Canada and Europe. Closer to home, at its headquarters in Dulles, Virginia, the company continues to pioneer innovative DICOM solutions in response to the ever-changing demands of the digital radiology community.

All content © 2001-2009 RADinfo SYSTEMS. PowerPACS[®] is a federally registered trademark of Radiology Information Systems, Inc. RADinfo SYSTEMS $^{\text{TM}}$, RADinfo SYSTEMS Logo $^{\text{TM}}$, and Micro PowerPACS[®] are all trademarks of Radiology Information Systems, Inc.