

PRESS RELEASE FOR IMMEDIATE RELEASE

Media Contact: Marketing
marketing@vetinfosystems.com
Tel 703-713-3313

VETinfo SYSTEMS™ Introduces its Digital Turnkey Solution Exclusively to the Veterinary Market

VETinfo SYSTEMS™ is pleased to introduce a new turnkey digital solution exclusively for the veterinary market.

DULLES, VA—(PR NEWSWIRE)—August 21, 2008 – The PowerPACS full turnkey digital system will enable the practice to take full body and dental images with any CR/DR or dental modality, manipulate and template these images with our RSVS Viewer, e-mail them with our DICOMmail product, and store and archive with our MPP Vet PACS product all in one computer workstation! No longer is there a need for separate software programs, and worklists to meet all your CR/DR/PACS and dental imaging needs. The complete PowerPACS turnkey solution for veterinarians does it all. The new solution will save time and money for many practices, eliminating the need for separate workstations to provide the same functions. Multiple viewers can also be added to exam rooms, surgery rooms and remote locations.

Chen-Tai Ma, President and CEO of VETinfo SYSTEMS states, “The need for a truly film-less environment is evident, and offering a turnkey solution to the veterinary market will enable the practices to have a truly digital integrated solution on one system, making it easier and seamless for the veterinary practice and its employees.”

The plug and play functionality will allow the practice to choose which modality to use. The images are taken and acquired from the full body or dental CR or DR. These images can be manipulated and then be sent to the PACS for additional viewing purposes, changes and storage.

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 with its exceptional 24x7 customer service, VETinfo SYSTEMS continues to pioneer innovative DICOM solutions in response to the ever-changing demands of the digital imaging community.

More information about VETinfo SYSTEMS can be found on its website www.vetinfosystems.com.