



Mach7 Technologies' Enterprise Imaging Solution Selected by The University of Georgia Veterinary Teaching Hospital

UGA unPACS with Mach7 Enterprise Imaging Platform and Advanced Mobile Image Acquisition Solution

Burlington, VT – February 3, 2015 – [Mach7 Technologies](#)[®], a global provider of enterprise image management systems and services, today announced the company is implementing Mach7 Enterprise Imaging Platform at the UGA Veterinary Teaching Hospital. UGA is adopting a true enterprise approach to image management by “deconstructing” their existing PACS and adopting a vendor neutral imaging management model.

Mach7 Enterprise Imaging Platform will enable universal image access, sharing and visualization across the enterprise. Consolidation and normalization of exam and imaging data ensures UGA has access to clean data across the enterprise. This enhanced platform will allow UGA to plug in state-of-the-art visualization solutions. The flexibility to adopt advanced visualization solutions frees UGA from the burden of a full PACS replacement. UGA also plans to leverage Mach7's iModality Mobile App, which allows clinicians to capture non-DICOM files using iPhones and iPads. These files can then be automatically associated with the appropriate patient data in the electronic medical record (EMR).

“At our core, we are a teaching hospital,” said Don Faulkner, PACS/RIS coordinator, UGA. “We are building our imaging strategy on Mach7's platform, enabling connectivity and collaboration across our enterprise. The Mach7 VNA will provide an integrated archive management strategy to accommodate medical images from all sources, including Radiology, Cardiology, Endoscopy, Pathology and Clinical Pathology. We are particularly excited to use the iModality Mobile App, which will allow our clinicians to capture photos, videos, and notes with their mobile phone or tablet from any location - a must in our field when patients can't always be seen in a traditional exam setting.”

“Mach7 has a long history of working with research and teaching hospitals,” said Eric Rice, chief technology officer, Mach7 Technologies. “Working with veterinary medicine organizations like UGA is a natural extension of our technology to another healthcare environment that relies on consistent access to and sharing of patient image files for clinical and diagnostic support.”

UGA is the latest organization to join the ranks of current Mach7 customers, including San Diego Imaging (CA), Wake Radiology (NC), Sentara Health (VA), Radiology and Imaging Solutions (FL), Kennedy Health (NJ) and Penn Medicine (PA).



About Mach7 Technologies

Mach7 Technologies is a global provider of enterprise image management systems that allow healthcare enterprises to easily identify, connect, and share diagnostic image and patient care intelligence where and when needed. Mach7's innovative communication and workflow technology delivers complete image management including rapid record identification, integration, synchronization and routing, advanced clinical viewing, and optimized vendor neutral archiving across the enterprise. Mach7 has locations in the U.S., Asia, Australia, and the Middle East. Visit www.mach7t.com, follow us on [Twitter](#), [Google+](#), and [LinkedIn](#).

About the UGA Veterinary Teaching Hospital

The UGA Veterinary Teaching Hospital treats more than 24,500 small and large animals each year and offers 25 specialty services, including a 24-hour emergency service. For more information about the hospital, visit www.vet.uga.edu/hospital. The Hospital is part of UGA's College of Veterinary Medicine, which was founded in 1946 and is dedicated to training future veterinarians, to conducting research related to animal and human diseases, and to providing veterinary services for animals and their owners. The College enrolls 114 students each fall out of more than 900 who apply. For more information, see www.vet.uga.edu.

###

Press Contact:

Megan Saulsbury

Clarity Quest Marketing

(877) 887-7611

megan@clarityqst.com