

Workflow software and Ultra-Rapid Whole Slide Imaging integrated for first time

DMetrix and Apollo Partner to Provide Comprehensive Digital Pathology Solutions.

Tucson, Arizona; February 1, 2006

From: DMetrix, Inc., Michael R. Descour, (520) 722 9510

[DMetrix](#), Inc., the only provider of ultra-rapid array-microscope whole glass slide digital imaging systems, announced today that it has partnered with Apollo Telemedicine, Inc., the premier provider of open system, Digital Pathology Software Solutions, to incorporate DMetrix's DX-40 scanner into Apollo's comprehensive Enterprise Digital Pathology Solution suite.

For the first time, pathologists will be able to implement an ultra-rapid whole slide imaging acquisition device as part of a comprehensive pathology imaging workflow that interfaces with the laboratory information system.

Michael R. Descour, PhD, President of DMetrix stated, "Apollo's leadership position as a provider of Digital Pathology solutions enables DMetrix's scanners to immediately contribute to the overall workflow and cost efficiencies of laboratories. By working with Apollo's existing PathPACS® image database and laboratory information system interfaces, DMetrix brings its revolutionary technology to a proven clinical environment."

"By partnering with DMetrix, our customers have access to the fastest and most advanced scanning technology available in the market. This partnership continues Apollo's strategy of open system software solutions by including DMetrix as another of the many pathology imaging devices supported by PathPACS®," said **Mark Newburger**, President and CEO of Apollo.

DMetrix will be demonstrating the DX-40 whole slide scanner at the USCAP 2006 Annual Meeting in Atlanta, GA, from February 12th through the 14th in the Apollo Telemedicine booth #214. Attendees are welcome to stop in, see this exiting new technology and learn how this partnership provides tremendous benefits to pathology laboratories.

About Apollo

Founded in 1993, Apollo Telemedicine, Inc. is a privately held company headquartered in Falls Church, VA. Apollo is the only provider of Open System, Digital Pathology Enterprise Software Solutions. Apollo is a recognized leader in Digital Imaging and Telepathology and has leveraged its experience to develop the most technically advanced Picture Archive and Communications Solution (PACS) for Pathology. PathPACS® incorporates Apollo's extensive library of digital imaging device and Laboratory Information System interfaces. PathPACS® gives Apollo's customers maximum flexibility in leveraging existing device investments and selecting the most appropriate imaging devices for the future. www.apollotelemedicine.com.

About DMetrix

DMetrix is a privately held company headquartered in Tucson, AZ, and the exclusive developer of array-microscope technology. At five to 60 times faster than any other system, the DMetrix DX-40 slide scanning system delivers ultra-rapid slide throughput, simple oneclick scanning® operation, and sophisticated slipstream® automation. DMetrix's technology has been recognized as a breakthrough innovation by *The Wall Street Journal*. DMetrix's first product, the DX-40 array-microscope system, received *R&D Magazine's* 2005 R&D100 Award given to the 100 technologically most significant innovations of the past year. www.dmetrix.com.

###