

November 15, 2006 07:12 PM Eastern Time

## **DMetrix and BioImagene Partner to Create a Complete Digital Pathology Solution**

*Ultra-rapid Whole Slide Imaging Integrated with Large-Scale Scientific Image Management*

TUCSON, Ariz. & CUPERTINO, Calif.–(BUSINESS WIRE)–DMetrix, the only provider of ultra-rapid, array-microscope digital imaging systems, and BioImagene, a leading provider of image-management and image-analysis platforms, announced today that they will be co-marketing DMetrix's [DX-40](#) whole-slide scanner paired with BioImagene's Scientific Image Management System ([SIMS™](#)).

For the first time, scientists and pathologists will be able to implement a true ultra-rapid whole slide imaging acquisition device and comprehensive scientific data management and analysis solution. Images are produced at high throughput and at high resolution with the DX-40 slide scanner. Image data and metadata can be accessed and analyzed securely through a Web browser. The system's flexibility supports multiple use cases, e.g., remote consultations for projects focused on cancer prevention and treatment.

Michael R. Descour, PhD, President of DMetrix, stated, "We are pleased about joining forces with BioImagene because it allows us to bring a total and seamless solution to customers who wish to convert to digital pathology. By combining the leading large-scale scientific image-management solutions and DMetrix's image capture systems, we are providing an innovative digital imaging package that will enhance the way pre-clinical studies and patient care are managed."

"By partnering with DMetrix, we can offer our customers access to the fastest and most advanced image capture technology available in the market and the best image informatics solution from BioImagene. This combination of innovative

technologies and services provides scientists with a state-of-the-art multi-functional system that meets their current and future needs,” said Mohan Uttarwar, President and CEO of BioImagene.

### **About DMetrix**

DMetrix is a privately held company headquartered in Tucson, AZ, and the exclusive developer of array-microscope technology. At five to sixty times faster than any other system, the DMetrix DX-40 slide scanning system delivers ultra-rapid slide throughput, simple one-click scanning® operation, and sophisticated walk-away slipstream® automation to customers in North America and Europe. 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&D 100 Award given to the 100 technologically most significant innovations of the past year. [www.dmetrix.com](http://www.dmetrix.com)

### **About BioImagene**

BioImagene, Inc., based in Cupertino, California, is a leading provider of image informatics solutions for digital pathology, life sciences research and pharmaceutical development. BioImagene has developed a line of products derived from their proprietary IIF (Image Information Framework) built on a Web-enabled platform. BioImagene’s products deliver a comprehensive and searchable image database while maintaining powerful analysis algorithms. Image informatics technology integrates valuable image and non-image data into applications built on IIF, allowing pathologists to search, share, and analyze data. One key application of this technology is TissueMine™ for analyzing tissue based images. [www.bioimagene.com](http://www.bioimagene.com)

### **CONTACTS:**

#### **DMetrix**

Rodger Brown, 520-245-2192, [rbrown@dmetrix.com](mailto:rbrown@dmetrix.com) or

#### **BioImagene**

Robert Vansluis, 408-207-4206, [rvansluis@bioimagene.com](mailto:rvansluis@bioimagene.com)