



FOR IMMEDIATE RELEASE: March 12, 2010

LUMEDX CardioPACS™ Announces Integration With Philips QLAB 2D and 3D Quantification Tools

Enhances Ultrasound imaging and reporting capabilities, clinicians enjoy greater efficiencies and increased accuracy

Media Contact:

Randy Marc Lasnick
(510) 903-3092
randy.lasnick@lumedx.com
www.lumedx.com

About LUMEDX:

Founded in 1990, LUMEDX is the market leader in developing end-to-end cardiovascular information and imaging systems. Providing consulting services, training, and the CardioStar™ software suite—the most comprehensive suite of fully integrated cardiovascular information tools—LUMEDX delivers complete clinical and business solutions for heart centers.

For more information visit
www.lumedx.com

Oakland, CA —March 12, 2010—LUMEDX, a leading provider of fully integrated cardiovascular information systems, announces the latest addition to its CardioPACS imaging solution: an interface to QLAB, proprietary ultrasound software from Philips. Through Philips' QLAB advanced 2D and 3D ultrasound quantification tools within the LUMEDX CardioPACS application, facilities using Philips ultrasound systems can now enjoy greater efficiencies and enhanced accuracy of diagnosis.

“We are committed to supporting interoperability with other vendors, and LUMEDX CardioPACS interface to our QLAB ultrasound application is a manifestation of our connected workflow strategy,” said Neal Grotenhuis, Cardiac Ultrasound Product Manager for Philips Healthcare. “We recognize that not all customers will have a single vendor lab and are more likely to choose equipment from vendors who work with each other to improve connected workflow. Having a customer-focused approach and a cooperative strategy with other vendors enables clinicians to choose equipment that best meets their needs based on clinical features, value and workflow.”

The LUMEDX CardioPACS QLAB interface allows the user to launch the QLAB application direct from the image while within the LUMEDX CardioPACS application performing image review and reporting. No longer constrained to perform the quantification on the ultrasound system after the images are acquired, this capability creates efficiencies during the diagnostic cycle. The LUMEDX CardioPACS QLAB interface also eliminates the need to send the images to a stand-alone laptop or workstation for quantification. In addition to improved workflow, facilities also benefit from the potential to increase throughput of their ultrasound systems. The LUMEDX CardioPacs QLAB interface makes it possible to increase the number of patient exams because the ultrasound systems are no longer occupied with the advanced QLAB analysis.

“This latest interface with the Philips QLAB application further validates LUMEDX leading imaging, reporting and integration capabilities. The interface of QLAB version 8.1 and LUMEDX CardioPACS will be available to LUMEDX customers in April 2010” said Praveen Lobo, Vice President Strategic Products for LUMEDX Corporation.