

FOR IMMEDIATE RELEASE

Contact:

David Nixon
LabWare, Inc.
302-658-8444
nixon@labware.com

LabWare Announces LabWare WebLIMS™ version 3

Version 3 of the LabWare LIMS Web Browser Interface Provides a Rich User Experience in a True Zero Footprint Solution that Requires No Code Installation on the User's Local Desktop

WILMINGTON, DE (February 28, 2008) – LabWare, Inc., the recognized worldwide leader in enterprise Laboratory Information Management Systems (LIMS) and instrument interfacing software, today announced Version 3 of its WebLIMS presentation layer, adding significant new capability and enabling a fully web-based deployment of its award winning LabWare LIMS product.

WebLIMS v3 is the most technically advanced web solution offered to date within the LIMS marketplace. By making extensive use of AJAX (Asynchronous JavaScript and XML) components, LabWare has created a web solution with a very rich and interactive user experience that rivals that of a Windows application. Unlike other systems, this modern architecture requires neither customer-specific programming, nor local code installation at the user's workstation or handheld device. As a purely browser-based solution, WebLIMS enables a truly zero-footprint implementation. The complete adherence to true open computing standards also enables LabWare's WebLIMS to fulfill the promise of modern cross-platform computing. Rather than obligating the use of a personal computer and a specific browser platform, this forward-looking design enables the use of a broad range of hardware form factors and browser technologies. It is as

compatible with PC's as it is with Mac's and even hand held devices like the new Apple iPhone, and it functions identically on browsers as diverse as Internet Explorer, Firefox, Safari, and Opera. LabWare's unique use of true technology standards raises the bar for the industry, and offers an assurance to customers that their investment in LabWare LIMS is protected from future hardware and software evolution. WebLIMS version 3 is at the forefront of LabWare's customer-focused initiatives to deliver a true zero-footprint web-deployable LIMS without mandating major upgrades or costly system conversions, and demonstrates once again LabWare's continued lead in the sensible application of technology to the delivery of robust and proven solutions.

Another key part of LabWare's web solution suite is the industry's most comprehensive and technically elegant delivery of web services capabilities. By leveraging its existing technology, LabWare has provided powerful capabilities for creation of a nearly unlimited array of functional web services, which LabWare LIMS has the ability to both dynamically publish and consume. Using their existing installed systems, and utilizing many of the capabilities with which they're already trained and accustomed, LabWare customers are now able to design and dynamically publish their own web services for application integration within their enterprise. By exposing its comprehensive library of native LabWare LIMS functions as customer-accessible and adaptable web services, LabWare has set yet another standard in the industry.

WebLIMS serves as a powerful new presentation layer within the LabWare LIMS product suite, and is compatible with customer's existing installations of LabWare LIMS.. The Company's innovative architecture enables the customer to deploy the user interface as a completely browser-based solution, or as a hybrid approach operating in conjunction with thin clients. The hybrid option makes LabWare LIMS the most flexible LIMS in the market from an architecture and deployment perspective.

“We deliberated for a long time about how to bring the best possible web solution to the LIMS marketplace, and settled on an approach several years ago that has paid fantastic dividends for us and for our customers. WebLIMS v3 really brings it all together. This latest release leverages the most current and exciting technology in the web domain. Our

customers have the option of a completely web-based LabWare LIMS deployment that preserves their existing investment and can be implemented with minimal effect on their ongoing operations. We believe that it sets a new benchmark for web-based LIMS in terms of functionality, ease of use and platform independence, each of which has been a hallmark of our product since the very beginning.” said Vance Kershner, LabWare’s President and Chief Executive Officer.

About LabWare, Inc.

LabWare is recognized as the global leader of Laboratory Information Management Systems (LIMS) and instrument integration software products. The company’s flagship product, LabWare LIMS, is used by many of the world’s leading companies in support of their product development and quality assurance operations. LabWare LIMS offers a very modern and highly configurable LIMS architecture that allows companies to spend less time installing and configuring the system, and more time applying it to their specific information management needs. To facilitate rapid implementations of the LabWare LIMS product, LabWare offers a series of industry specific pre-configured solutions for the Pharmaceutical, Public Health, Forensic, Contract Lab Testing, Environmental Water Testing, and Process industries that significantly reduce the amount of time to implement and validate the product.

Founded in 1988, the company is headquartered in Wilmington, Delaware with offices throughout the world to support its customer installations in over 70 countries.

For more information, visit the LabWare website at: www.labware.com.