

EDITORIAL CONTACTS:

Laura Salanitro Symbion Systems, Inc. (949) 757-9300 Ext. 4718 Isalanitro@goaxiom.com

PR Agency Contact: Doug Forsyth, Publicist publicist@live.com.au

Symbion Systems Announces the Availability of its Driver for JDSU MicroNIR spectrometers

TUSTIN, Calif., November 13, 2013 – Symbion Systems, Inc., a leader in providing analytical instrument control, analysis, and connectivity software, today announced the release of its driver for the JDSU MicroNIR spectrometers. The new driver integrates all of the functions of the JDSU instruments into the Symbion-DX and RX analytical instrument software suites, providing a comprehensive capability for both laboratory development and on-line chemical process monitoring.

The JDSU MicroNIR spectrometers are robust, ultra-compact, lightweight instruments with integral light sources and no moving parts. These properties make them ideal for hand held applications as well as online process applications such as pharmaceutical blending and drying. The availability of the full range of Symbion functionality broadens the capabilities of the JDSU instruments by allowing them to operate as autonomous analytical systems provided with complete sample system control, database storage (including store and forward capability), and integral chemometric modeling and prediction.

Symbion-DX and RX provide standardized platforms for controlling a wide range of spectrometers and other analytical instruments. In addition, they feature extensive data manipulation and application development capabilities as well as the ability to communicate with numerous third party programs, and enterprise-wide data systems. In short, Symbion-DX and RX streamline the development of comprehensive analytical methods encompassing instrument and sample system control, data analysis, process trending, database archiving, and reporting to enterprise-wide data systems. Each method is permanently stored in an Oracle® database and is under full version control, compliant with 21 CFR Part 11. Once validated, a method can be recalled from the database and downloaded for deployment at multiple instrumentation locations.

About Symbion Systems, Inc.

Symbion Systems, Inc. was founded in 2002 to develop and market standardized instrument control and data management software for the analytical instrument and process analytical industries. The company's products are employed both by instruments manufacturers for instrument control and data handling and



by end-users for integrating diverse functions in laboratory and process installations. In addition, Symbion works closely with its sister company, Axiom Analytical, Inc. to develop and implement comprehensive hardware and software systems for on-line process analysis.

More information about Symbion Systems, Inc. can be found at http://www.gosymbion.com/.

About JDSU

To be provided.