



FOR IMMEDIATE RELEASE

CLINICAL COMPUTER SYSTEMS, INC. TO PARTICIPATE IN THE NEW LDRP ROOM IN THE INTELLIGENT HOSPITAL PAVILION AT THE HIMSS14 CONFERENCE

Elgin, IL, September 30, 2013 – Clinical Computer Systems, Inc. (CCSI) is excited to be a sponsor and to showcase the OBIX Perinatal Data System in the LDRP (Labor, Delivery, Recovery, and Post-Partum) room of the Intelligent Hospital. This is the first year the LDRP will be featured in the pavilion at the HIMSS14 conference and is one of four new rooms simulating the latest technologies in an expanded healthcare environment.

The OBIX system is a comprehensive, computerized system for central, bedside and remote electronic fetal monitoring. It includes archiving, point-of-care charting, single-click management reports, interface and integration capabilities and multi-facility support. The system is developed using the latest technology and able to be deployed in different environments to utilize the hospital's current strategy and infrastructure. The OBIX System has achieved the number one ranking for labor and delivery systems in the 2012 KLAS® Performance Report – *the eighth, consecutive KLAS report in which the system has been ranked by care providers**.

The Intelligent Hospital's new LDRP room will showcase the latest labor and delivery room technologies in a vendor neutral environment, providing a testing and educational experience for members of the healthcare community. The room's demonstrated systems for improving the entire birthing experience will include lighting, fetal monitoring, warmers for the new baby and electronic surveillance and charting (OBIX) interfaced to the main house-wide IT system.

"Clinical Computer Systems is extremely excited to be a key part of the 2014 Intelligent Hospital and the forward vision it represents. As the demanding healthcare environment becomes more complex it is important to collaborate with key innovators to provide greater interoperability; the Intelligent Hospital embodies this type of philosophy. CCSI is continually working on enhancing the OBIX system to provide an integrated solution that supports an overall enterprise strategy," said Mark Nester, Vice President Sales and Marketing.

“The objective of the ‘Intelligent Hospital’ is to demonstrate the changing healthcare patient environment by integrating advanced clinical devices with layers of interconnectivity among supporting technologies,” said Harry P. Pappas, co-founder and CEO, of the RFID in Healthcare Consortium.

“The LDRP will expand on the Intelligent Hospital’s mission to promote the safe and effective use of technologies in healthcare to cultivate health and wellbeing worldwide,” says Dr. Paul Frisch, President, RFID in Healthcare Consortium. “We look forward to providing an environment for viewing and testing labor and delivery technology that can improve the health of new mothers and infants.”

About Clinical Computer Systems, Inc.

CCSI is an employee-owned, high technology company located in Elgin, Illinois. The company’s business is dedicated exclusively to the development, marketing and support of the OBIX Perinatal Data System. For over 20 years, CCSI has been a leader in perinatal data systems with innovative, customer-driven, computer-based solutions, and support services. The company’s total-system approach includes expert service and support specialists. The Success-Focused Education Program trains all users in an onsite, multi-phase, quality-assured process. For more information visit www.obix.com.

About the RFID in Healthcare Consortium

The RFID in Healthcare Consortium (RHCC) is a not-for-profit, global organization founded to elevate awareness and to educate the Life Sciences community on the adoption of new technologies. The RHCC is an educationally focused, vendor neutral, technology and frequency agnostic, association dedicated to promoting the use and adoption of auto-ID, NFC, RFID, RTLS, sensors and wireless technologies in the healthcare, assisted and independent living and nursing home industries. For more information, please visit: www.intellighospital.tv, and www.intellighospital.org.

For Clinical Computer Systems, Inc.

Pat Dwyer
888.871.0963
pat.dwyer@obix.com

For RFID in Healthcare Consortium

Anne Olscher
705.778.5469
aolscher@rfidinhealthcare.org

*The research findings were published in the December 2012 KLAS® report “Best in KLAS Awards: Software and Professional Services”; May 2012 KLAS® report “Labor and Delivery 2012: Pursuing Interoperable Functionality”; December 2011 KLAS report, “2011 Best in KLAS Awards: Software & Services”; December 2010 KLAS report, “2010 Top 20 Best in KLAS Awards: Software & Professional Services”; September 2010 KLAS report, “Labor & Delivery 2010: Who’s Evolving, Supporting, and Integrating?”; December 2009 KLAS report, “2009 Top 20 Best in KLAS Awards: Software & Professional Services”; December 2008 KLAS report, “2008 Top 20 Best in KLAS Awards: Software & Professional Services”; March 2008 KLAS report, “Labor & Delivery”.