



PRESS RELEASE

For more information contact:
Jean Golden/612-385-2324
PR@v2r.com

ICU Data Systems, A V2R Portfolio Company, Significantly Expands Domestic & Global Markets with the Release of *iCuro*TM 3.0

ORLANDO, FL (May 30, 2007) — ICU Data Systems, a provider of critical care medical technology solutions, has significantly expanded its distribution into domestic and global markets with the release of *iCuro*TM (**ICU Real-time Observer**) Version 3.0. The V2R portfolio company has implemented numerous enhancements and upgrades with the release of version 3.0, including new protocol interfaces, data capturing algorithms and a Nursing Assessment module.

According to Lori Frank, ICU Data Systems CEO, “There are several important product enhancements that are now available in *iCuro*TM 3.0, and we believe these upgrades and enhancements will allow us to significantly enhance our product capabilities into both domestic and global markets.” *iCuro*TM, an innovative and unique patient management system for Intensive Care Units (ICU), automatically captures minute by minute clinical data from many different data sources including bedside vital sign monitors, ventilators, oxygen monitors, IV infusion pumps, laboratory results and clinical observations.

Ms. Frank continued, “The new product enhancements greatly increase *iCuro*TM’s functionality across multiple ICU settings, including cardiac, surgical, and adult ICU. These enhancements significantly broaden our market opportunities, as previous versions were primarily focused on the neonatal and pediatric units. In addition, we have received extremely positive focus group feedback on the Nursing Assessment component of *iCuro*TM 3.0, which completes our ability to replace all components of the traditional manual ICU Flow Sheet. All information gathered by *iCuro*TM can be fully integrated with a hospital’s existing Healthcare Information System (HIS) or Electronic Medical Record (EMR) system through a standard HL7 interface. The capabilities of automatic charting, automated fluid calculation, an intuitive touchscreen interface and better data presentation greatly improve upon current ICU processes yielding enormous time savings and a reduction in errors.”

Bahram Yusefzadeh, V2R Group and ICU Data Systems Chairman commented, “V2R Group is extremely proud of the impressive advances of our portfolio company, ICU Data Systems. The company illustrates the success of the V2R business model in motion. Last year, V2R identified the *iCuro*TM technology, thanks to our close relationship with the University of Florida. Over the last year, we built a seasoned management team of industry experts to form ICU Data Systems, in order to quickly and efficiently bring *iCuro*TM to market. As a result, the technology is now in the marketplace, including a key installation at Shands Children’s Hospital at the University of Florida.” Yusefzadeh added, “*iCuro*TM truly is revolutionizing Intensive Care Units. Our company is honored to continue to carry out our mission, and to play a role in helping to save lives through ICU Data Systems’ critical care technology products such as *iCuro*TM.”

Other upgrades incorporated into *iCuro*TM 3.0 include new protocol interfaces and data capturing algorithms which are designed to capture data from numerous new devices, including the Siemens Servo[®] ventilator and the Spacelabs Ultraview[®] physio monitors.

-more-

iCuro™ is FDA-cleared and UL-certified and provides real-time cost-effective ICU patient data management solutions from a single point, clinical data information integrated system.

About ICU Data Systems

ICU Data Systems, a portfolio company of V2R Group, Inc., is a provider of critical care medical technology solutions, with offices in Orlando and Gainesville, Florida, and Minneapolis, Minnesota. The company's flagship product, iCuro™ is a unique, automated real-time bedside clinical data management solution for bedside clinicians in intensive care units. This cost-effective data solution supersedes the hourly manual charting methods used today, by capturing and centralizing patient data in real time from multiple clinical data sources. Utilizing its proprietary and patented technology, ICU Data Systems also enables the intensive care units of hospitals to easily comply with JCAHO standards and HIPAA mandates.

For more information, visit www.icudata.com.

About V2R Group, Inc.

V2R Group, the parent company of ICU Data Systems, focuses on the commercialization and management of highly innovative technologies. A key element of the V2R business model is to partner with universities to facilitate the transfer and commercialization of revolutionary technologies, with a focus on mid-stage high-tech businesses that have been developed past the initial research and development stage. V2R is led by a management team with many years of experience in technology commercialization and business.

For more information: visit www.v2r.com.

iCuro™ was developed by a team of scientists at The University of Florida Colleges of Medicine & Engineering. Portions of the funding for the initial research and development were provided by National Medical Technology Testbed (NMTB), an organization funded by the Department of the Army under Cooperative Agreement DAMD17-97-2-7016.

###

Note to Editors: For more information, photography and interviews, please contact Jean Golden at PR@V2R.COM or 612-385-2324.