



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

## **ICU Data Systems, A V2R Group Portfolio Company, Launches *iCuro-Web*<sup>™</sup> to Instantly Deliver Clinical Patient Data and Trends to Any Web-Enabled Device**

**Orlando, Florida (December 12, 2007)** - Physicians, nurses, and caregivers now have the ability to instantly and securely view vital patient information and charting in real-time on any web-enabled device (including mobile devices such as the iPhone), via ICU Data Systems' *iCuro-Web*<sup>™</sup> (**ICU Real-time Observer-Web**<sup>™</sup>). ICU Data Systems is a portfolio company of the V2R Group.

According to ICU Data Systems CEO Lori Frank, "One of the major challenges facing physicians today is the immediate access to vital patient information when off-site or on-call. Whether an on-call physician is at dinner, a movie, or at home for the evening, he or she can monitor a patient's condition. *iCuro-Web*<sup>™</sup> allows minute by minute secure access to patient data via any web-enabled device. This feature can have tremendous potential impact for physicians, nurses, and caretakers who now have the ability to make critical health care decisions based on real-time patient stats."

Dr. Chris Carnes, ICU Data Systems Vice President and Chief Technology Officer commented, "Our development team is continually working to enhance the capabilities of *iCuro*<sup>™</sup>, adding features that are designed to save time and increase functionality for users. We believe that patient outcomes will be enhanced and improved with *iCuro-Web*<sup>™</sup>, by immediately providing on-call caregivers with the necessary information to make optimal treatment decisions, no matter where they are."

V2R Group and ICU Systems Data Chairman Bahram Yusefzadeh added, "The addition of *iCuro-Web*<sup>™</sup> is an excellent example of ICU Data Systems' commitment to providing state-of-the-art technologies that are created specifically for the unique needs of the medical community. *iCuro*<sup>™</sup> recognizes that users globally will benefit from instant access, anywhere, anytime, resulting in the best possible care for their patients."

### ***iCuro*<sup>™</sup> Background**

Designed by a team of nationally renowned physicians and computer scientists at ICU Data Systems, *iCuro*<sup>™</sup> is a revolutionary medical device which instantly addresses the challenges of bedside documentation with a complete, real-time automated clinical information system. *iCuro*<sup>™</sup> features a complete self charting flow sheet, designed for the needs of fast moving, hands on critical caregivers, allowing them to focus on the patient, while having up-to-the-minute information organized at their fingertips. *iCuro*<sup>™</sup> features a multi-modal "plug and play" device for Intensive Care Units (ICUs), and 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, with functionality across multiple ICU settings, including cardiac, surgical, and NICU, PICU and Adult ICU. This robust Healthcare Information Technology System features a Nursing Assessment module, and patented data capturing algorithms which are designed to integrate time-stamped information from numerous devices, including the Siemens Servo<sup>®</sup> ventilator, Spacelabs Ultraview<sup>®</sup> physio monitors and the new Somanetics INVOS<sup>®</sup> Cerebral Oximeter. *iCuro*<sup>™</sup> is both FDA-cleared and UL-certified. By automating clinical data entry, aggregation and re-presentation to bedside caregivers, *iCuro*<sup>™</sup> virtually eliminates the time that ICU caregivers spend typing. Charting errors are greatly decreased, allowing overall improved data-based aided decision making by caregivers. Not only does *iCuro*<sup>™</sup> benefit the care of patients, but the economic performance of hospitals, as well.

**About ICU Data Systems, Inc.**

ICU Data Systems, Inc., 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*<sup>™</sup> 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 and is FDA-cleared and UL-certified. For more information, visit [www.icudata.com](http://www.icudata.com).

***About V2R Group, Inc.***

V2R Group is a leading company focused 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. V2R Group current portfolio companies include ICU Data Systems, Red Lambda, and Clavina Diagnostic Systems. For more information, visit [www.v2r.com](http://www.v2r.com)

###

*iCuro*<sup>™</sup> 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](mailto:PR@V2R.COM) or 612-385-2324.

###