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Rover Technology FusionsTM (RTF) Enhances RoverINK Product Line with Clinical Decision Support Alerting System

Tampa, FL – **August 24, 2011** − Rover Technology Fusions, LLC ("**Rover**"), the industry leader in forms driven workflow solutions, RoverINKTM, and a cornerstone to the "CURE", today announced it has acquired the exclusive rights to the software module "SupraVistA" manufactured by SupraVISTA Medical DSS, LLC ("**SupraVISTA**"), an Ohio company. The product is a Clinical Decision Support Alerting System which today, is integrated to the Department of Veterans' Affairs CPRS VistA electronic health record system, the largest EHR in the world. The details of the agreement were not disclosed by the parties.

The application, currently being used by the Department of Veterans' Affairs ("VA"), will be sold under the Rover brand name, CURE-PI ("Clinicial Usability Reporting Engine – Patient Intelligence"). CURE-PI is designed to enhance the output of an electronic health record at the point of care by delivering single-screen patient specific alerts ("abnormal", "critical", or "high/low") for pre-identified data points. Providing the data point alerts in a single-screen display eliminates the need during a patient visit for a clinician to manually navigate through an EHR's numerous tabs to complete core care functions such as chart reviews. These alerts ensure additional clinical focus on such critical areas as specific lab and test results or overdue patient care plan items when a patient record is retrieved prior to the point of care. Rover's CURE-PI may be sold separately or bundled with Rover's existing Clinical Usability Reporting Engine ("CURE") application, which provides the most complete and sophisticated data capture and clinical documentation solution in the health care field today. The "CURE" application incorporates BayScribe's Clinical Documentation System (CDS), which includes the tight integration of Intelligent Medical Objects' (IMO) Terminology, Natural Language Processing and the ability to generate CCD/C32 output for Semantic Interoperability. Rover's proprietary clinical documentation system offers clinicians the freedom to choose among multiple input devices such an iPadTM, Tablet PC, AnotoTM digital pen or via BayScribe Dictation.

With the addition of its **CURE-PI** solution, Rover now offers clinicians an end-to-end solution which provides real-time data capture and clinical decision support at the point of care. With its integration to and deployment within the Department of Veterans' Affairs Computerized Patient Record System and VistA EHR, the **CURE-PI** has successfully demonstrated its ability to enhance VistA output by providing VA clinicians, at the point of care, with the most critical patient data.

"Rover develops and integrates solutions to facilitate more widespread adoption of EHRs by delivering an enhanced user experience at the point of care. With the addition of **CURE-PI**, Rover's end-to-end solution offers unmatched clinical support by providing clinicians with a real-time view of actionable data elements or trends that are buried inside of a patient record" said Robert Letzeisen, EVP of Rover. "The CURE suite of products offer numerous derivative values: better outcomes for the patient, improved billing, more accurate audit response, enhanced risk mitigation and Meaningful Use compliance" noted Letzeisen. "With the addition of the CURE-PI output filter, we have successfully addressed the two significant barriers to EHR adoption: enhanced interoperable data capture, as well as patient decision support alerting" concluded Letzeisen.

More About Rover Technology Fusions

Rover Technology Fusions ("Rover") is a form driven work flow solutions provider offering a robust portfolio of products and services to business and health care. RTF develops and integrates, through RoverINKTM, affordable mobile data technologies that connect patients to their care providers, and businesses with their customers. For more information, please visit www.roverink.com.

More about SupraVISTA

SupraVISTA Medical DSS, LLC is a software company focused on creating high quality software, primarily for the health care industry.

Release Contact: Robert Letzeisen, Executive VP Business Development (813) 421-6509, robert-letzeisen, <a href="mailto:robert-letzeise

Rover Technology Fusions 1215 E Sixth Ave., Tampa FL 33605 813-421-6510 www.RoverINK.com