

FOR IMMEDIATE RELEASE

**Rover Technology Fusions™ at Government Health IT Conference
Washington, DC June 14th-15th Renaissance Hotel, Booth #15**



Tampa, FL – June 6, 2011 – Rover Technology Fusions (“Rover”), the industry leader in forms driven workflow and mobile data capture solutions, RoverINK™, will be an Exhibitor at the Government Health IT (GHIT) Conference in Washington, DC hosted at the Renaissance Hotel in partnership with BayScribe, as well as IMO, industry leaders in dictation transcription tools and services, as well as coding terminology dictionaries respectively.

Offering the most complete and sophisticated data capture and clinical documentation solution in the health care field today, Rover will be exhibiting the latest version of its “CURE” (Clinical Usability Reporting Engine) application at the upcoming GHIT Conference. “This is a great opportunity to showcase why Rover is considered the leader in clinical documentation applications focusing on Point of Care data capture,” stated Greg Matton, CEO of Rover. Rover has long focused on the usability framework in developing solutions to facilitate more widespread adoption of EHRs. “Rover’s CURE application offers clinical documentation at the speed of thought and fully supports the usability framework of data input and output for all clinician documentation,” noted Matton. “Our solution enhances – care delivery, clinician-patient communication and outcomes measurement. As health care organizations struggle with how to capture as much structured and unstructured documentation as possible to produce the required Core Measurements and Meaningful Use reporting, Rover provides the solution to these challenges through its CURE application,” added Matton.

According to Robert Letzeisen, EVP of Rover, “Rover’s CURE application offers the clinically intuitive means for achieving faster and more accurate documentation of patient information into existing EHRs.” Rover’s CURE application instantly digitizes point of care documentation and converts it to exportable XML. The XML data is then converted into coded data sets utilizing BayScribe and IMO to produce a fully coded document containing LOINC, SNOMED, ICD, RxNorm, and CPT codes, as well as the generation of the output formats for data exchange (C32, CDA and the ability to create the Green CDA). Captured data will generate discreet data elements, including free form notes to produce the interoperable formats, enabling clinicians to quickly gain access to the most up to date data available inside a patient’s health record. Added Letzeisen, “clinicians and healthcare organizations are demanding solutions that enable them to capture patient data at the point of care without changing the manner in which they practice medicine. Our solution is unique in that it offers clinicians the choice of clinical input devices when documenting patient care including incorporating handwriting through the use of the **Anoto™** digital pen, dictation, fixed keyboards, Tablets, and even iPads.”

Rover also plans to unveil at the GHIT Conference its initial prototype, SupraRover, offering knowledge representation functionality at the point of care. According to Letzeisen, “we are excited to unveil our latest application, which, when combined with Rover’s CURE application, offers knowledge representation and real-time clinical decision support at the point of care.”

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. RTF develops and integrates, through RoverINK™, Export Templates, affordable mobile data technologies that connect patients to their care providers, and businesses with their customers. Rover is focused on improving operational efficiency, safety, patient care and compliance through the use of digital writing technologies including the **Anoto™ Digital Pen**, iPads, Tablets and Laptops. RoverINK™ offers a complete solution for health care. For more information, please visit www.roverink.com.

###

Release Contact: Robert Letzeisen, Executive VP Business Development (813) 421-6509, rbl@roverink.com

All trademarks are the property of their respective and registered owners.