



rover

Rover rapidly searches, retrieves and consolidates medical information from disparate sources across multiple domains or jurisdictions; it provides a unified view of a patient's relevant medical history, thus creating a true Electronic Health Record (EHR).

Rover's Interoperability Engine offers a "Fetch on Demand" feature that 'knows' where patient information is located and can accurately retrieve the requested information.

Excelleris Technologies Inc

1-866-728-4777

info@excelleris.com

www.excelleris.com

Features & Benefits

Easy to Use – a web-based system with an intuitive user interface designed specifically for the way health professionals work. It is an easy to use solution that provides fast, direct access to patient information.

Optimizes Technology Investments – boost your current infrastructure by leveraging your IT investments to allow quick integration of distributed data, thus giving you access to the critical information at your fingertips anytime you need it.

Scalability, Availability & Performance – our high performance n-tier architecture means it is highly scalable and provides 24X7 availability with the flexibility to effectively handle future growth for small and large healthcare environments.

Security & Privacy Compliant – our solutions conform with current privacy legislation (such as Canadian Service Alliance model privacy code, Freedom of Information and Privacy Act (FOIPA), and the Personal Information Protection and Electronic Documents Act (PIPEDA) and adheres to industry computing standards as well as provincial requirements. Our solutions also have the ability to allow patient security management through granular access rights to data.

Standards Based – our messaging system supports the HL7 and XML standards, and uses LOINC nomenclature. Our solution reflects the vision of the Canada Health Infoway EHR Blueprint.



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