



NEWS RELEASE

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Blockchain Helps Cure Patients in World's Leading National Hepatitis Elimination Program

Life Sciences Blockchain Company Rymedi Contributes Cutting-Edge Technology to Mongolia's Progress Toward Becoming the First Country to Eliminate Hepatitis C

Raleigh, NC – Life sciences and healthcare blockchain company, Rymedi, demonstrated its blockchain-based technology for improving patient screening and treatment with global health leaders in Ulaanbaatar, Mongolia during the July 28th celebration of World Hepatitis Day.

Mongolia is set to become the first country to eliminate hepatitis C with the implementation of the global award-winning Hepatitis Prevention, Control and Elimination Program. With one of the highest prevalence of viral hepatitis and the highest liver cancer mortality rate in the world, Mongolia adopted a comprehensive national program consisting of prevention, screening, and treatment campaigns with underlying scientific and clinical research. World Health Organization leadership praised the country as a model for global hepatitis elimination.

Partnering with the Onom Foundation and other healthcare institutions including the Ministry of Health of Mongolia, Rymedi is integrating blockchain-enabled data tools that provide immutable traceability of viral hepatitis screening, diagnostics, treatment and patient follow-up care.

Rymedi's activity-specific software applications and protocol assures that data complies with global regulatory and industry standards. The data tools also enable new collaborative uses of data to benefit patients, healthcare providers, insurers, regulators and life sciences companies working together to achieve hepatitis elimination.

- Product traceability improves diagnostic and medicine quality assurance
- Integrated data capture across the health system provides Real-World Evidence for improved in-market safety and efficacy assessment for companies and regulators
- Cross-functional data pools enable process improvements to overcome screening and treatment limitations in the public health system
- Improved monitoring lowers costs and risks at each point in the healthcare value chain
- Data-driven coordination between parties enables more efficient supply management



Rapid diagnostic company, CTK Biotech, collaborated in the demonstration that linked implementation of their tests with patient screening, test analysis, and referral to the next steps in the patient pathway of treatment and follow up. Beyond clinical care improvements, the resulting data provides comprehensive and reliable information for an ever-growing dataset to study the real world effectiveness of the diagnostics and its use.

“Mongolia’s blockchained hepatitis patient pathway will become the standard process for multiple diseases in multiple countries,” stated Rymedi CEO, David Stefanich.

Rymedi and the Onom Foundation together are advancing the integration of the blockchain data tools across Mongolia’s entire hepatitis program and other aspects of the health system.

Rymedi provides blockchain-enabled, trusted B2B data transmission infrastructure designed to meet the specialized regulatory and business needs of the life sciences and healthcare sectors. Rymedi’s protocol enables applications to collect data into meaningful and actionable information for end users – whether regulator audits, client reports, Smart Data analytics, digital health or a multitude of emerging uses.

For more information, visit <http://rymedi.com> or contact Jeff Bill at jbill@rymedi.com.