FOR IMMEDIATE RELEASE

Predicate Announces Collaboration with Mayo Clinic to Advance Al-Powered Early Detection of Sepsis

WILMINGTON, NC —**August 4, 2025** — Predicate AI Labs Inc., a pioneering healthcare technology company developing predictive artificial intelligence for critical illness, today announced an agreement with Mayo Clinic to advance early detection of sepsis, the highest mortality condition in the world. The agreement enables Predicate to work with Mayo Clinic experts in predictive healthcare, combining clinical expertise and real-world insight to help accelerate the development and validation of AI-driven tools for earlier detection and intervention.

"We're proud to collaborate with Mayo Clinic, whose legacy of clinical excellence supports our vision to make predictive healthcare more accessible and equitable," said Morris Nguyen, Founder and CEO of Predicate. "Sepsis remains one of the deadliest and costliest conditions in healthcare, but when caught early, it's far more treatable. This collaboration helps ensure that OpenDx™ can surface meaningful signals earlier, when clinical action has the greatest impact."

Sepsis affects more than 49 million people globally, including 1.7 million annually in the U.S., and is a leading cause of hospital mortality and healthcare costs. Predicate's OpenDx™ platform analyzes real-time physiological sensor data alongside continuous patient symptom reporting to identify hard-to-detect patterns that may signal sepsis risk before conventional symptoms appear. This enables faster decision-making and more timely treatment, especially in high-acuity or resource-limited settings.

About Predicate

Predicate is a healthcare technology company pioneering predictive diagnostics for critical illness. Its flagship platform, OpenDx™, analyzes real-time sensor data and patient-reported symptoms using advanced AI models to detect clinical deterioration earlier and more accurately than traditional methods. Focused initially on sepsis, Predicate's mission is to build a future where accessible, predictive insights drive equitable healthcare, ensuring timely, high-impact interventions for all. Learn more at www.predicatelabs.ai.

Media Inquiries: createchange@predicatelabs.ai