**PERSON-CENTERED APPROACH**

The ACG System goes beyond a single prescription or medical procedure and instead captures the entire spectrum of health care and diagnoses that a person experiences, both over time and across multiple service settings. This person-centered approach delivers a truly comprehensive understanding of a population’s health care needs and future costs.

**RELEVANT FOR ANY POPULATION**

Unlike other risk models, the ACG System was developed using both commercial managed care and U.S. Medicaid populations, both of which closely resemble the general population. This means the model is highly relevant for real-world applications.

**CLINICAL RELEVANCE**

The ACG System does so much more than simply crunch numbers to provide abstract statistical scores; it offers a complete classification system to describe population health in terms providers can understand and interpret.

**PREDICTIVE MODELS**

The ACG System’s suite of tools uses predictive modeling to identify high-risk patients and potential future health care costs and utilization, keeping users one step ahead of potential risks.

**REVEALS PERFORMANCE DRIVERS**

The ACG System captures unique dimensions of health care use that go beyond basic EHR to give essential context to patient data. From non-emergent use of the emergency department to assessment of the availability of medications for specific medical conditions, the ACG System’s ability to give additional context to medical information gives users even more powerful understanding of current and predicted risk and impactability.

**ALLOWS FOR TRANSPARENCY**

The ACG System’s logic is easily understood and supported by risk markers, exposed so clinicians and other stakeholders can quickly incorporate output from the ACG System into their workflow.

**GLOBAL REACH**

The ACG System has been successfully applied across 30 countries and impacted 200 million lives.

**UNIVERSITY BACKING**

The ACG System is continuously maintained, constantly evolving, and rigorously validated and tested through research and development conducted at the Johns Hopkins University by dedicated faculty and staff across disciplines, including medicine, biostatistics, epidemiology and health economics.

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**More Information**

For additional information including case studies, global applications of the ACG System, bibliography and customer training resources, visit [www.HopkinsACG.org](http://www.HopkinsACG.org).

To speak to a member of the team about acquiring the ACG System, contact: [acginfo@jh.edu](mailto:acginfo@jh.edu).