

Delivering Insight-Driven Outcomes for Patients with Advanced Illness

In today's healthcare system, the seriously ill and those with multiple chronic conditions constitute only 10% of patients but account for well over half of the nation's healthcare costs. As value-based care continues to redefine healthcare, it's important to ensure that the sickest and costliest patients are treated in the correct setting – so care teams can deliver proper care, reduce healthcare spending, and emphasize quality of life.

Studies show that 30% of Medicare patients die receiving no palliative or hospice care. Patients with advanced illness are often given costly, sometimes unnecessary care. Whether that care comes from skilled nursing, rehabilitation, ED visits, or acute encounters, it can do little to improve patients' health and prevents them from achieving their goals of care.

BUILDING CONNECTED CARE COMMUNITIES

The Acclivity Connected Care Platform helps avoid unnecessary care for critically ill patients by empowering connected care communities to deliver multidisciplinary, collaborative, and holistic care while communicating with patients and their families transparently and forthrightly – ultimately ensuring a lighter family burden and improved end-of-life patient experience.

- Patients and families receive transparency regarding the patient's condition and treatment options
- Primary care providers refer their costliest patients and better manage performance indicators related to bonus structures
- Hospice providers have a voice and ensure patients eligible for hospice or palliative care are identified earlier in the journey
- Connected care teams provide quality, patient-centered care that honors their dignity and meets the patients' care goals

The Acclivity Connected Care Platform delivers a proven ROI for providers, maximized hospice benefits, reduced healthcare costs, and improved quality and care for patients – all in support of value-based care initiatives.



85% reduction in hospital admissions



63% reduction in emergency utilization



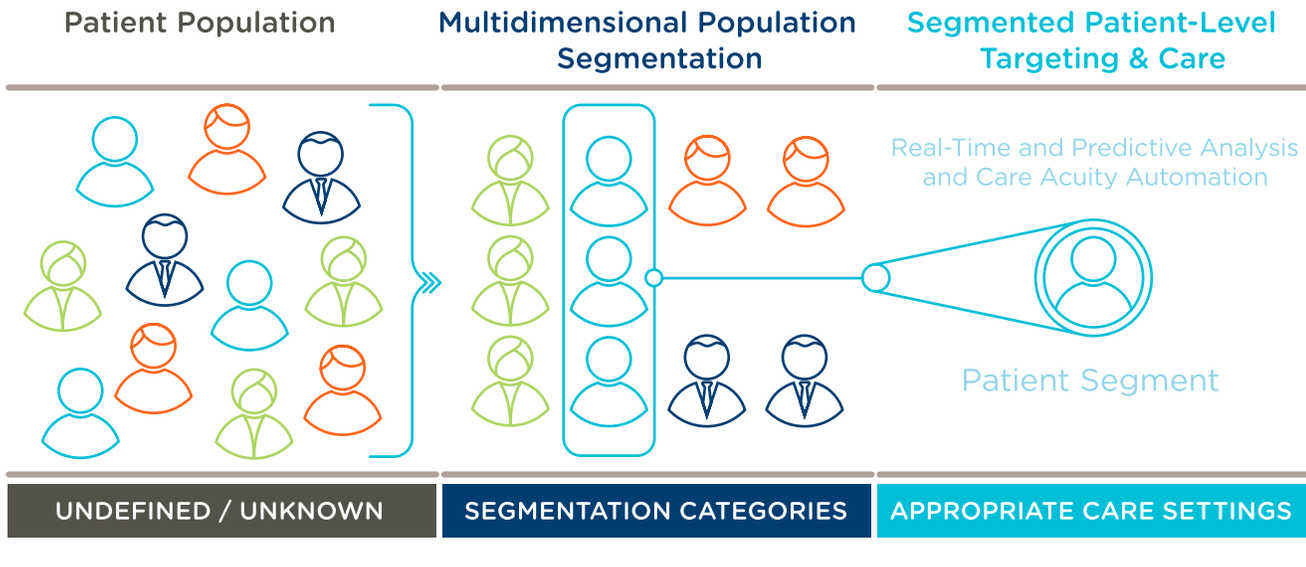
90-day hospice length of stay



\$45K annual average savings per patient enrolled in advanced illness care programs



OUR PROGNOSTIC MODELING PROCESS



DATA ANALYTICS

Leveraging, in part, tools developed by public health experts at Johns Hopkins University, the Acclivity platform utilizes predictive modeling and customized workflows to enable patient-centered decision making.

WORKFLOW MANAGEMENT

Enabling efficient collaboration, clinical data from across the patient's journey is populated directly into care team workflows, assisting with referrals, care coordination, and communication.

MACHINE LEARNING/ARTIFICIAL INTELLIGENCE

Leveraging the power of emerging technologies, our platform analyzes and segments patient population to identify and predict - with 95% accuracy - prognoses for patients with advanced illnesses who could benefit from a more appropriate care plan. This empowers care teams to determine the optimal site of service and the resources that will help meet patients' goals of care.

EDUCATION AND ENGAGEMENT

Created by Duke University palliative care team members, educational videos help guide patients and families through the process associated with advanced illness - from diagnosis to defining goals of care and options for end-of-life care.

ABOUT ACCLIVITY HEALTH

Acclivity Health, a trusted healthcare technology innovator, delivers the technologies that assist in the treatment of patients with advanced illnesses. The Acclivity Connected Care Platform enables providers to securely connect and collaborate with care team members for holistic, multidisciplinary care that meets patients' goals of care and providers' value-based care requirements.

For more information visit: [AcclivityHealth.com](https://acclivityhealth.com)