

## The difference is in the outcome.

Privis Health is a leading provider of digital health solutions that enables healthcare provider organizations to deliver efficient care to their patient population. Through its scalable, cloud-based solution, it empowers healthcare providers to better manage quality of care while achieving their operating and performance goals.

As a pioneer in healthcare delivery reform, Privis Health develops and implements innovative population health management programs. Offerings include transitions of care and chronic care management programs that are inclusive of sociobehavioral, socioeconomic and special needs of the patient and the population. Privis Health also brings deep experience with quality measures and outcomes, development of comparative performance information, and results-driven service models to improve system performance.

- Manage Transitions of Care
- Identify socio-behavioral health determinants
- Identify and manage high-risk patients
- Transition from fee-for-service to value-based reimbursement
- Stratify patient populations from aggregated data including EHRs, claims, registries, and EDWs
- Automate the development of care plans derived from clinical and assessment data
- Guide care team members to perform the right interventions for the right patients at the right time
- Replace manual processes and disparate systems with a holistic management platform



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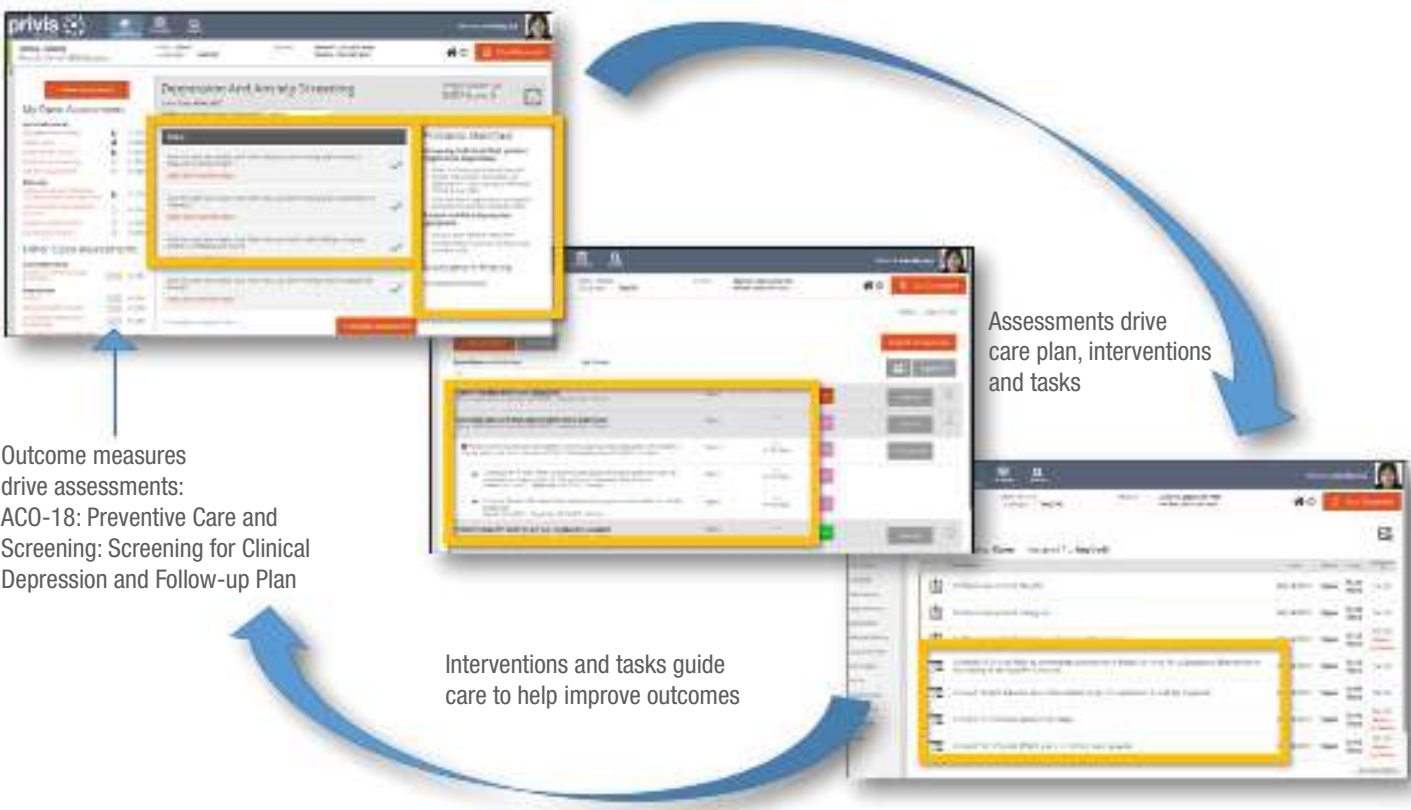
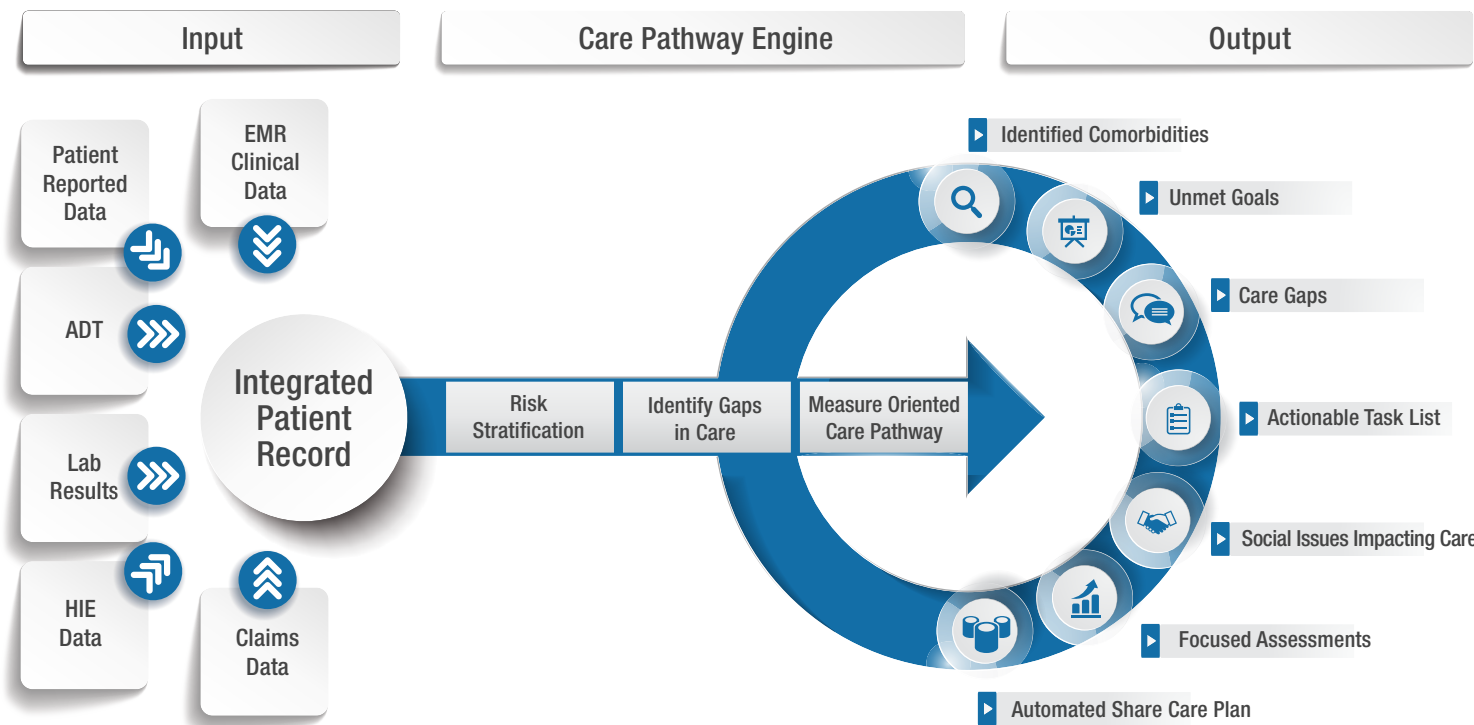
# It Begins with the Individual

Improving **Outcomes** through **Innovation.**





# Improving Outcomes through Innovation.



## Clinical Integration

Pravis Health's Care Management Platform meets the challenges of this new environment. An intuitive interface helps providers coordinate services seamlessly with a dynamic goal oriented shared care plan helping to address the medical, social, behavioral, and economic issues that are so fundamental to health and wellbeing. Pravis Health's integrated workflow engine takes data from all types of EHRs, labs, claims, and remote monitoring devices. It uses interface standards like HL7, CCD, and flat files to make it possible to exchange data with providers health information systems.

## Population Health

Pravis Health's Population Health tools include analytics that enable provider institutions to segment their patient population and apply responsive health management strategies. Pravis Health offers elegant solutions including flexible models for team based services, the ability to identify gaps in care, opportunities to manage risk, and workflows that address core measures and reporting requirements.

## Care Coordination Platform

Pravis Health's care coordination platform interconnects a diverse and virtual care team to coordinate a patient-centric care plan. A sophisticated rules engine combined with care pathways generates Care Coordination tasks. A configurable workflow engine assigns tasks to the appropriate care team members. Pravis Health's proprietary language allows for rapid configuration based on organizations' workflows, priorities, and staffing. The workflow engine incorporates advanced concepts to ensure task assignment, execution, escalation, rerouting, and re-prioritization.



## Population Reporting and Analytics

Pravis Health's predictive analytics are combined with insights into costs, utilization, gaps in care, co-morbidities and behavioral health assessments to prioritize populations to manage and coordinate care. Our reporting tools enable healthcare organizations to view their data in a variety of ways, to guide their care transformation processes, and to improve outcomes and economics under Fee-For-Service and prepare for value-based contracts. Providers are able to view reports on their population by cost/utilization, disease, care setting, and care quality metrics.