



ACHIEVE Analytics™

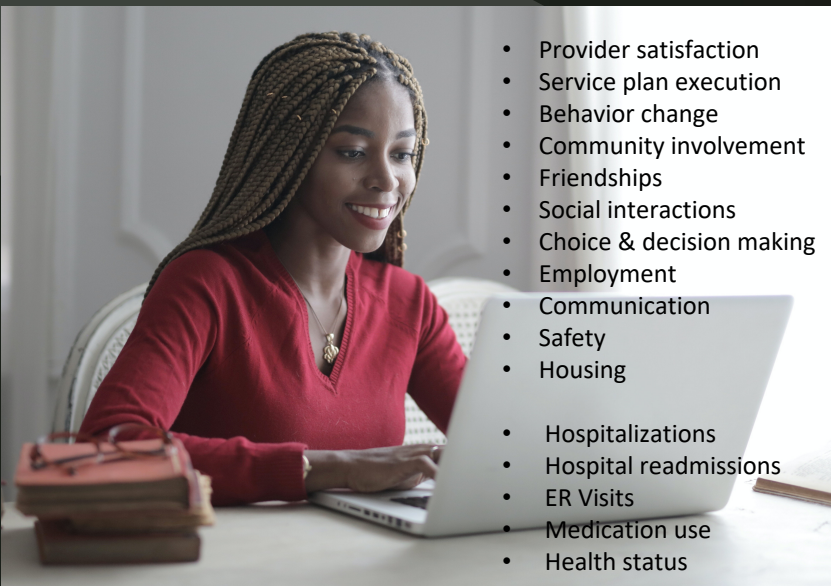
Assessing Consumer Health Improvement to Ensure Value & Excellence

The **ACHIEVE Analytics™** platform is a state-of-the-art innovation in care coordination, designed to inform the most appropriate level of care and cost-effective supports for each individual's person-centered plan. Modeled on a holistic approach to person-centered care coordination, this data analytics tool is a customized instrument to identify and assess risk for individuals challenged by intellectual/developmental disabilities, behavioral health issues, or complex care needs.

Track Progress, Inform Decisions, & Reduce Risk

Integration of the **ACHIEVE Analytics** platform in care coordination decision-making offers the opportunity to predict and proactively address an individual's social, behavioral, or medical risk. As a result, this preventative model can significantly decrease challenging and costly events like ER visits, hospitalizations, medication use, and injuries, while reducing morbidity and mortality. Additionally, the tool provides comprehensive insights on an individual's social determinants of health while enabling care coordinators to monitor progress, optimize resources and respond more efficiently in support of the individual.

Capturing Medical and Non-Medical Data



- Provider satisfaction
- Service plan execution
- Behavior change
- Community involvement
- Friendships
- Social interactions
- Choice & decision making
- Employment
- Communication
- Safety
- Housing
- Hospitalizations
- Hospital readmissions
- ER Visits
- Medication use
- Health status



For more information, visit www.ColumbusOrg.com/achieve-analytics

Making the Complex Simple

Enables data-driven decisions that reduce financial and health risk

Customized based on State compliance requirements

Aligns with a holistic approach to person-centered care

Viewable by caregivers and providers, allowing seamless visibility into a person's care

Provides quantifiable measures of progress across medical and non-medical issues

Comprises qualitative/quantitative data inputs, enabling a more comprehensive and integrated assessment of client status

User-friendly, dashboard-driven system minimizes extra administrative work for care coordinators

Easily integrated into operational practice

