

Current state and predictive analytics improve wellness programs, case management and telehealth use.

Yearly health care data growth



Most organizations sit on a wealth of healthcare data but raw data in itself is not efficacious at driving down costs and reducing risk. By leveraging current state and predictive analytics, organizations have the visibility required to improve key areas of cost and risk including wellness programs, case management and telehealth use.



Employer Wellness Programs (EWP)

The concept of needing to implement programs to support wellness is generally understood, however, the performance of many wellness programs leaves something to be desired. By leveraging current state and predictive analytics to identify the highest risk and cost members, organizations can invest greater resources activating those members who will receive the greatest impact from the program.



\$606.48 average claims cost difference for non-participants vs EWP participants



79% average compliance of EWP participants across 9 wellness measures



49% average compliance of non-EWP participants across 9 wellness measures

Case Management

Avoiding catastrophic events through timely interventions is at the heart of a high performing case management team. Current state and predictive analytics illustrate care gaps and predict the likelihood of events such as hospital admissions and readmissions. The result? Lower costs to the organization and consumers win too by realizing improved outcomes.



51% Reduction in hospital readmissions



23% Reduction in medical claims

Telehealth Use

Telehealth is a powerful tool in driving down healthcare costs, but only if people use it. By leveraging current state and predictive analytics, organizations can identify those individuals with inappropriate ER utilization in order to provide education in choosing the best care setting for their symptoms.





31% reduction in ER visits



\$40 average



\$1,265 average ER visit