

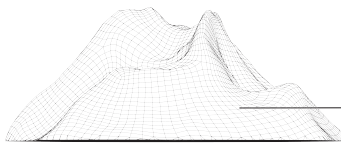
Chronic Disease Overview USA

6 in 10 Adults in the US have a chronic disease
4 in 10 Adults in the US have two or more

Leading drivers of the Nation's \$3.5 Trillion in Annual Health Care Costs

52% of all Americans live with chronic conditions

Effective care management of high-risk patients is a universal starting point, but 'Hidden' rising-risk patients need the most attention.



High Risk

Patients diagnosed with advanced illness / Catastrophic Costs

About 18% of rising-risk patients escalate into the high-risk category when not managed.

Greater than 60% of high-cost members in any given year were not 'High Cost-High Needs' the previous year.

Hidden Rising Risk Cohort

Silent/ Undiagnosed Stage 0

Complex chronic conditions
 Multiple co-morbidities
 Ignored or misdiagnosed symptoms
 Co-occurring psychological issues

Advisory Board – Population Health Advisor- Healthcare risk adjustment and predictive modelling

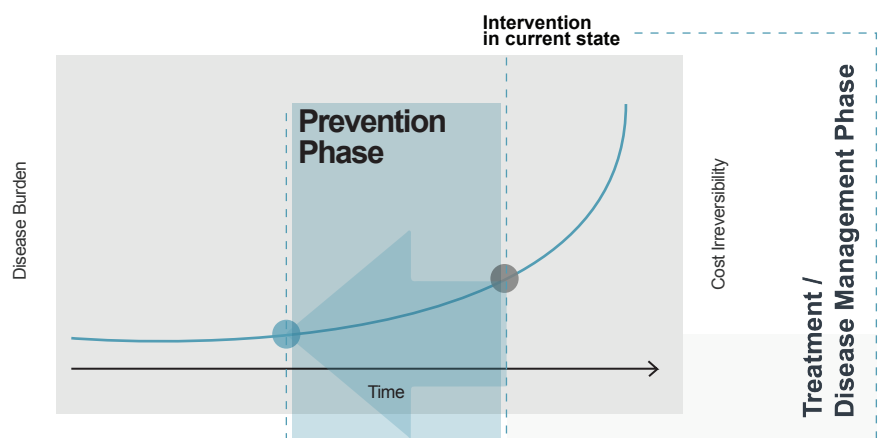
Over 2X More Identified High Risk CKD Members

Shift Left: Discovering more at-risk members, early

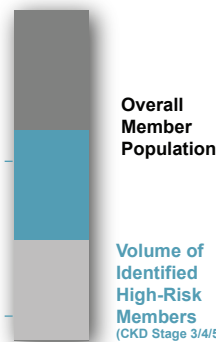
There is an urgent need to improve early identification of members at risk and predict disease progressions.

Current care management is reactionary in its approach; care interventions are planned for those identified members that are clinically diagnosed, and typically towards later stages of disease. A huge section of the member population, which could potentially be at risk, goes undetected only to emerge as a major treatment challenge at a later disease stage. With Saans Health there is opportunity to 'shift left' of the disease curve towards more proactive and personalized interventions aimed at minimizing the impact of disease progression.

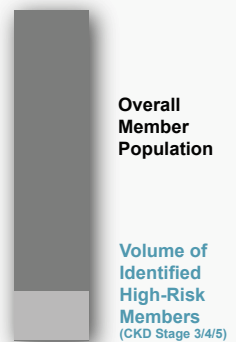
Inflection Curve of Disease Development



Saans Health's AiQ powered solutions stack predicts disease onset in patients who have high risk of being diagnosed with chronic disease. This allows care providers to identify a larger volume of patients who exist in pre-stage (onset stage-0), as well as to identify the risk of disease progression much earlier than before.



Using highly evolved AiQ engine factoring in complex array of co-morbidities/ co-complexities not limited by traditional algorithms



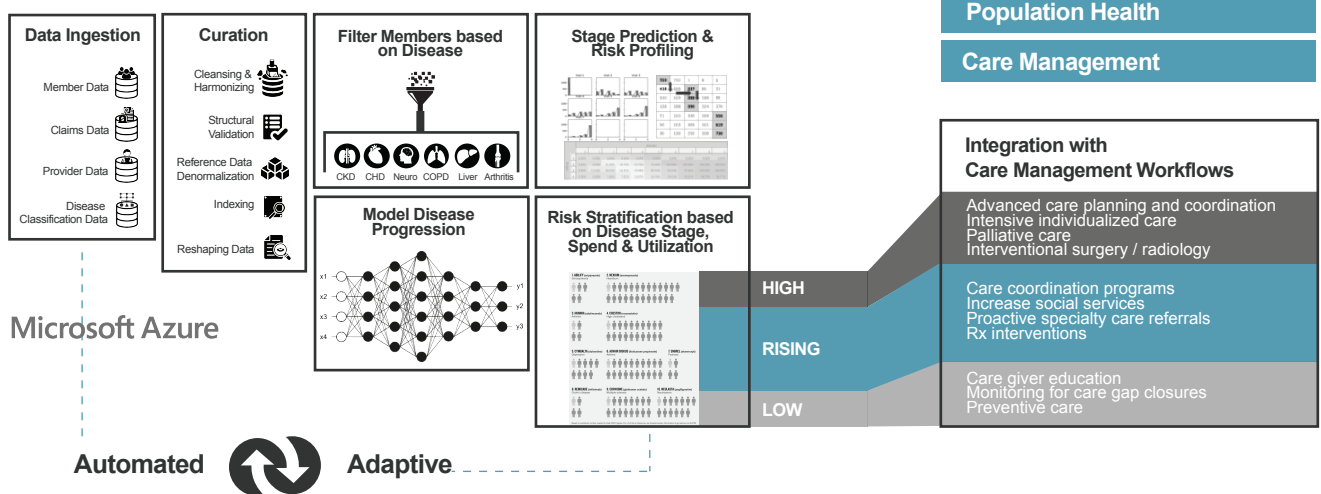
Using current analysis methodology and empirical co-morbidity relationships



The Right Science with AI

Our advanced AiQ engine powering our full stack Intelligent Health Management Platform creates longitudinal view of the patient and maps the patient's disease journey using real-world data to predict disease onset and disease progression. With AiQ health pioneers are creating personalized and enhanced care experiences for members.

Platform Overview



Reduced Burden and Better Outcomes

Address 'hidden rising risk' by predicting the early onset of chronic diseases and mapping progression to acute

Customized visualization and reporting quality measures reporting for compliance – HEDIS, APM

Optimize Reinsurance and Stop Loss coverage by stratifying risk based on disease progression, spend and utilization

Optimize provider network by understanding peer dynamics, variations in provider practice and network utilization

Get a longitudinal view of the member health journey with Care Gaps exposures and cost metrics

Integrate with Care Management workflow seamlessly with a rich set of APIs

Learn more about how Saans Health can help you to stay ahead of the costs of tomorrow, today.

Contact:
 Sanjay Saini
 sanjay@saanshealth.com

www.saanshealth.com