Complex Chronic Disease is Complex.
But the current approach to managing its progression is precariously simple.

By leveraging artificial intelligence, we can reimagine health.

With the ability to predict chronic disease onset and disease trajectory early, we offer care providers, payers and patients the much needed window of time to minimize the impact of disease progression, improve health outcomes, and stay ahead of the cost curve.

AI is dramatically enhancing the approach to diagnosis and interventions in the field of Chronic Kidney Disease (CKD) management. Using advanced models to uncover and mitigate latent risk, care providers can now optimize healthcare investments and reduce disease burden.

6 in 10 Adults in the US have a chronic disease

4 in 10 have two or more

52% of all Americans live with chronic conditions

Leading driver of the nation’s annual healthcare costs of

$3.5 Trillion

1 in 7 has chronic kidney disease

120 billion

97% CKD patients are undiagnosed until later stages

www.saanshealth.com
Shift Left: Discovering more, early

Urgent need for proactive, personalized interventions aimed at minimizing impact of disease progression.

The concept of "shifting the arrow to the left" provides great opportunities for more robust care with reduced cost. With the highly evolved AiQ disease progression model, we can now predict disease onset in patients with a high risk of being diagnosed with CKD. This allows care providers to identify a larger volume of patients who exist in pre-stage CKD (onset stage 0) and to identify the risk of disease progression (all the way to the end stage) much earlier than before. The ‘Shift-Left’ revolution is here.

Cindy is a patient who has been living with Chronic Kidney Disease for the past 18 months. Her disease trajectory has been steep, and she has progressed rapidly within the past year and a half. In addition to CKD, Cindy has also developed multiple comorbidities including hypertension, diabetes, and gout, which have only served to elevate her total cost of care. Cindy’s disease is following a very unique pathway that is dependent on a variety of factors including family history, demographic, and adverse pharmacological reactions. These factors all play a role in the effect of intervention, and they also can act as predictors when creating a plan for personalized care.

With Saans AiQ technology, it is now possible to predict and prevent disease progression to benefit the overall health of patients like Cindy and to reduce the total cost of care for patient, physician, and payer.
Be part of the revolution

Saans Health is inviting health leaders to pioneer the ‘Shift Left’ movement aimed towards improving the ROI of care management programs, identifying gaps in care, and enhancing overall patient care experience.

Connect with us on www.saanshealth.com to discuss how AiQ can help you predict and plan personalized care interventions early.

1 - https://www.cdc.gov/chronicdisease/resources/infographic/chronic-diseases.htm