

Transform chronic care delivery to early identify chronic disease and deliver personalized, real-time care coordination services to your patients and reduce overall costs of care.

293

Average number of days patients in stage 3 & 4 CKD remain stable in our program

84%

Average patient participation

61%

Percent of new ESRD patients have chosen home therapy options or transplant since launch

6

Average system contact per patient per month

Market Outlook

37 million people in the United States have CKD.

As many as 9 in 10 adults with CKD **do not know** they have CKD.

\$114 billion spent annually on CKD and ESKD.

Hi-Tech, Hi-Touch

By focusing on the early detection of unidentified chronic conditions using proprietary data analytics, our service offers early interventions with personalized education engagement for behavior modification to slow disease progression.

An end-to-end solution for managing CKD patients



Early detection through a proprietary algorithm. We show you the chronic patients in your population.



A HIPAA-compliant text platform, keeping patients connected to their provider when they are not physically sitting in the office.

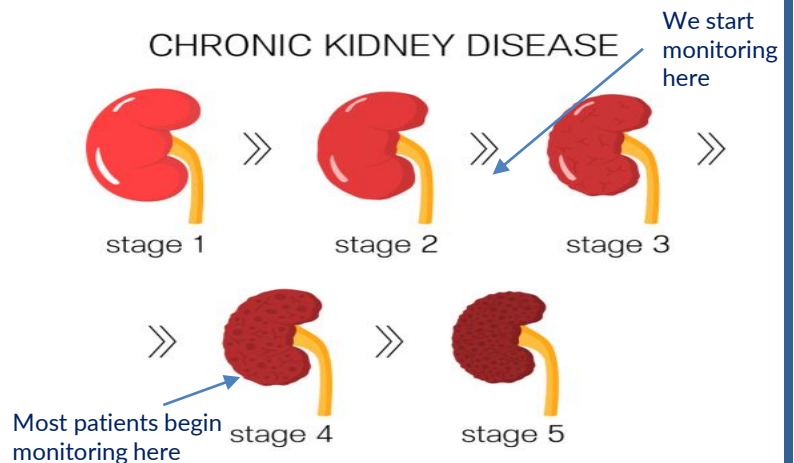


Personalized care plans that utilize social determinants of health, ensuring we treat the whole patient and not the symptom.



A robust library of proprietary education modules designed with the patient in mind (available in English and Spanish).

CHRONIC KIDNEY DISEASE



RESOURCES

- Population Health Tools
- Data Analytics
- Patient Education
- Care Managers
- Telehealth Social Work Services
- Telehealth Dietician Services
- Home Dialysis & Transplant Support

We believe that:

The local healthcare setting is the best delivery system for rendering this care as it is the most cost-effective environment for diagnosis and disease management.

User Benefits



An end-to-end solution to address the ability to care for CKD / ESKD patients, as well as all of their co-morbidities with local services and providers.



A hybrid offering of live clinical support and treatment supported by advanced technology to improve outcomes and proactively address clinical issues and keep patients healthier.