

# Plan Heal Smart Health Assessment predicts patient health status and risk for better outcomes and lower costs

It's time to ease the strain on overburdened health systems

An on-demand health monitoring platform that uses AI and chat bots to enable real-time patient and provider collaboration-simple patient access and supports existing EHR workflows



# 167M

People in the U.S. alone have a disease but do not know it. Could your patient be one of them?

## PREDICT RISK EARLIER FOR HIGH-COST CHRONIC DISEASES

Diabetics account for 11% of the U.S. population and

# 97M

people are pre-diabetic but do not know it

Heart Disease cases impacts the lives of people ages 20+ resulting in

# 13M

visits to a clinical office with a heart disease diagnosis

The number of people that will have Cancer in their lifetime is 1 in 3

# 1.7M

People are diagnosed with cancer each year

### How it works?

Easily integrates into existing workflows-patients access and complete their Smart Health Assessments via desktop or mobile, care providers access analyzed patient health data via the EHR. [PlanHeal.com](http://PlanHeal.com)



# Predictive health monitoring platform for real-time disease and risk detection

## Supports the Patient, Provider, and Payor

Personalized patient health information, efficient decision support, better health outcomes, and lower care costs- integrates into existing EHR workflows



### PREDICT DISEASE RISK EARLIER

Improve patient engagement with proactive intervention through predictive risk modeling

The Smart Health Assessment continuously tracks patient risk factors to reliably identify and triage patients for early intervention and personalized care guidance

### AUTOMATE DECISION SUPPORT

Increase earlier detection of disease to deliver the right care and action plan at the right time

The Smart Health Assessment enables holistic remote patient monitoring to deliver increased access to real-time patient health status to administer the right care at the right time

### DECREASE READMISSIONS RATES

Ongoing post-treatment monitoring to decrease readmissions for better patient safety and outcomes

The Smart Health Assessment increases post-treatment patient safety with adherence monitoring, efficacy monitoring, and targeted educational support

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