



Livongo for Diabetes Scorecard

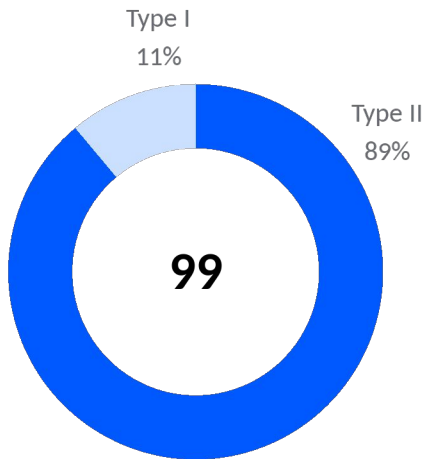
Okheei - thru BCBS Oklahoma

Program Launch: 2019-01-01

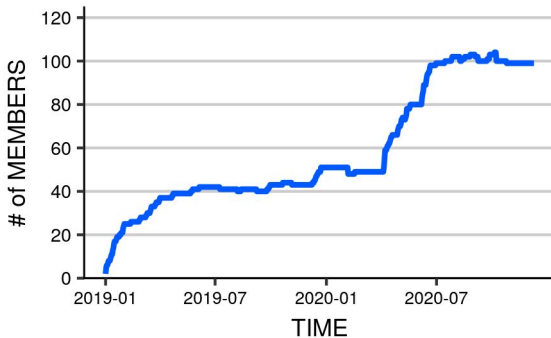
Data Thru: 2020-12-31

Members Enrolled

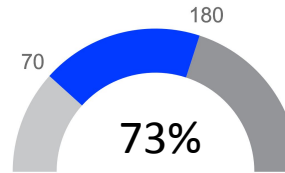
Total members currently enrolled, by Diabetes Type



Enrollment Trends



Clinical Outcomes



Blood glucose checks in normal range, last 90 days
70 - 180 mg/dL

6,158
TOTAL CHECKS

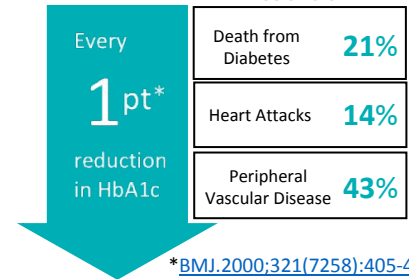
1.66
AVG CHECKS PER DAY
on days when checking

Livongo Average

-0.51pt

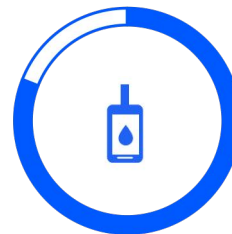
Average Livongo Member eHbA1c Reduction

REDUCES RISKS BY

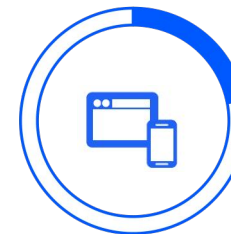


Program Engagement

% of members using feature in the last 90 days



81% Blood Glucose Meter



22% Livongo App
WEB PORTAL & MOBILE APP



10% Interactions w/
Diabetes Response Specialists



Livongo for Diabetes Scorecard

DATA DEFINITIONS

Members Enrolled

Enrollment: Number of members who completed registration and were eligible for the Livongo Program

Diabetes Type: Number of members who enrolled by Diabetes type

TYPE 1 Individuals do not produce insulin

TYPE 2 Individuals do not produce enough insulin or their cells ignore insulin

Enrollment Trends: Number of members who have enrolled (current enrolled) over time since the program launch date

Clinical Outcomes



Blood Glucose Checks In Range:

Percentage of members' blood glucose checks between 70 - 180 mg/dL in the last 90 days



Total Checks: Number of blood glucose checks performed by members in the last 90 days



Checks Per Day: Average number of blood glucose checks per day on days when checking in the last 90 days



AHS Reduction in HbA1c:

Livongo estimates HbA1c from blood glucose reading using a [published mathematical framework](#)

Program Engagement



Blood Glucose Meter: Percentage of members who used the connected Livongo blood glucose meter in the last 90 days



Livongo App: Percentage of members who used the Livongo app via mobile or web portal in the last 90 days



Interactions with Diabetes Response Specialists: Percentage of members who engaged with a Livongo coach one or more times in the last 90 days