



# Changing mindsets for lasting diabetes management

With proactive support and data-driven intervention, Omada closes the gaps in care to help members take control of their diabetes for improved long-term member outcomes and higher ROI.

## omada



Prevention







**Hypertension** 

with **Behavioral Health** Support

## Comprehensive care path and team



Support provided to members by:

- · Certified Diabetes Care and Education Specialists (CDCES) and Professional Health Coaches
- Diabetes-specific peer groups and communities
- Virtual physician visits<sup>1</sup>

#### High member satisfaction

Of program participants are satisfied with the Diabetes program.<sup>2</sup>

## Care rooted in trust, amplified by data and technology



Connected devices including continuous glucose monitors<sup>3</sup> & blood glucose meters, for delivering:

- Real-time data
- Progress tracking
- Understanding members' glucose levels

#### **Proactive support**

Of members who interact with a coach/specialist see 2X higher weight loss.4

### Achievable plans for lasting outcomes



Evidence-based plans that:

- · Take into account social determinants of health
- · Create long-lasting changes in health behaviors
- Result in better outcomes for your population

#### Measurable results

Of members met Omada's A1C reduction goal at the end of year 1.5



Omada Health is honored to have our Type 2 Diabetes and Type 2 Diabetes + Hypertension programs named as the first fully virtual healthcare provider to earn NCQA Population Health Program Accreditation.

Ready to change mindsets? **Contact your producer or** Asuris sales representative.

- 1. Physician-quided care components are not part of our standard program offering and are available at an additional charge.
- 2. These outcomes represent a population snapshot of Omada participant data from Feb 2019 through Apr 2020. Actual participant outcomes may vary based on age, gender, and other individual and demographic factors.
- 3. CGM available for eligible participants with valid prescription and compatible smartphone.
- 4. Compared to those who did not message their coach/specialist. Based on Omada Book of Business data between 1/2017-1/2020.
- 5. Among patients reporting both a baseline & follow-up A1C value from self-report lab data or mailed A1C test kit. These outcomes represent a population snapshot of Omada participant data from Feb 2019 through May 2021. Actual participant outcomes may vary based on age, gender, and other individual and demographic factors.