

# Try the latest in diabetes care technology and earn \$100. Start Level2 today.

Level2 offers you a Dexcom G6 continuous glucose monitoring (CGM) system to track your glucose—this means no more poking your fingers just to get the reading you need. In addition, you'll get personalized coaching from a care team based on your CGM data. **Plus \$100 as an incentive for trying the device.**

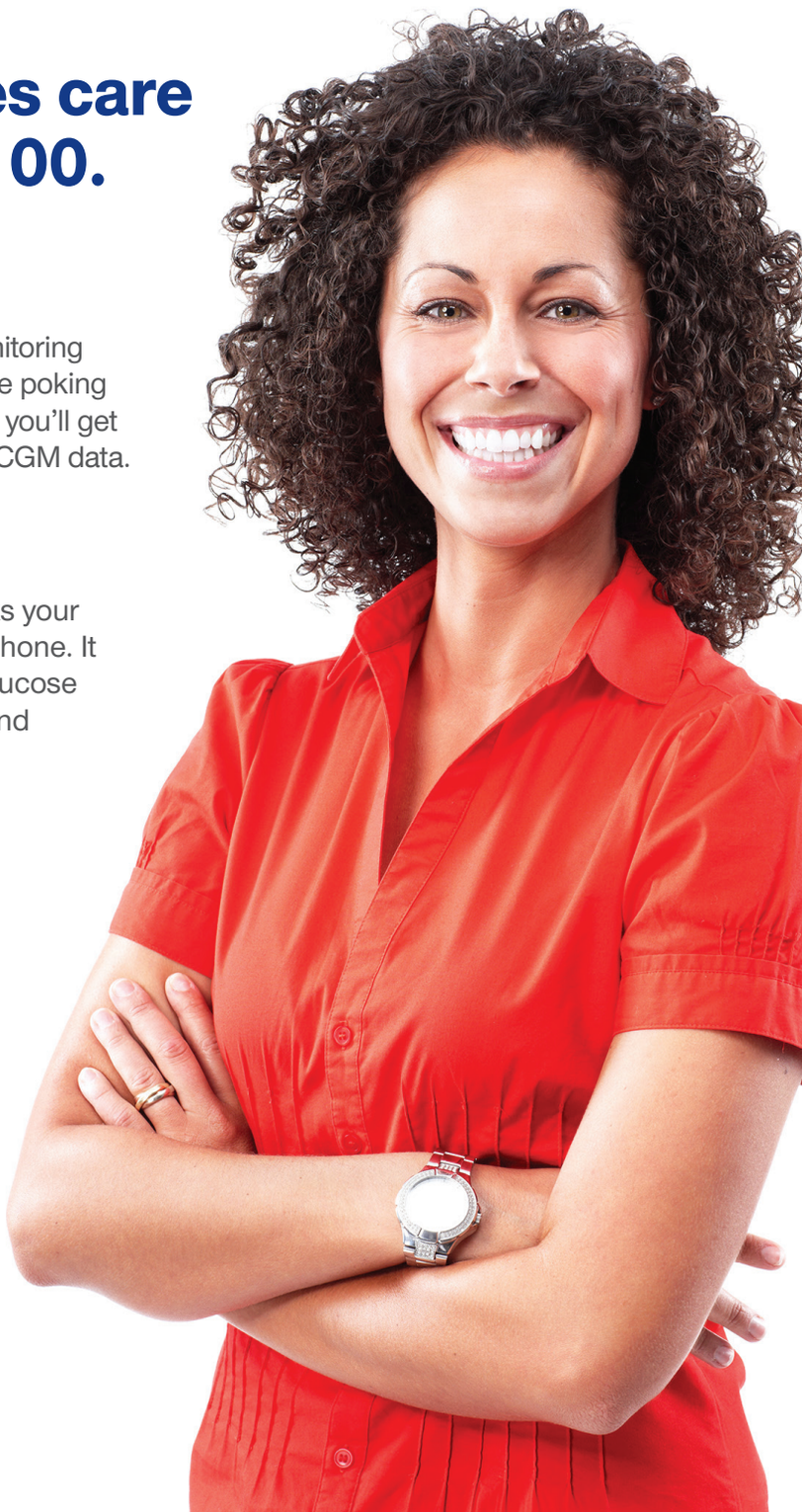
## What is a Continuous Glucose Monitoring System?

The CGM system is a small, wearable device that tracks your glucose 24/7 and displays those levels on your smartphone. It helps you understand how your lifestyle affects your glucose levels in real time—like what happens if you eat steak and potatoes? And then what happens if you go on a walk afterwards?

- **Eliminate the guesswork of checking your glucose levels**
- **No more finger sticks every time you check**
- **FDA-approved, waterproof, and easy to put on**

Whatever your diabetes goals are—losing weight, reducing medications, or just feeling better—Level2 can help you take simple but meaningful steps toward feeling your best.

**All of this is being offered to you at no additional cost.\***



**Explore or get started today!**  
**Visit our website [uhc.LevelT2D.com](http://uhc.LevelT2D.com)**  
Or call us at (844) 302-2821 8 a.m. – 8 p.m. CT Monday – Friday

\*Subject to eligibility criteria. See program details located at [uhc.LevelT2D.com](http://uhc.LevelT2D.com) to learn more.

If you have questions about your ability to participate, please consult your healthcare provider. For more details, call the number above or visit [uhc.LevelT2D.com](http://uhc.LevelT2D.com). Insurance coverage provided by or through UnitedHealthcare Insurance Company or its affiliates. The company does not discriminate on the basis of race, color, national origin, sex, age, or disability in health programs and activities. You have received this message because you are a UnitedHealthcare plan member.

©2019 United Healthcare Services, Inc.

**Level2**

00120-GP-1119