

Diabetes control is more than just a number.

Unlike traditional finger stick readings that give you a single number or a snapshot in time, CGM gives you more. You see a glucose trend that tells you where you are now, where you've been AND where you're going. Plus high and low glucose alerts help make you aware of glucose events before they become problems.

You and your healthcare professional can design a road map for your diabetes management. Add CGM and see how it can help make your other diabetes management tools more effective. Stay on track with **Continuous Glucose Monitoring.**

For more information about Continuous Glucose Monitoring and DexCom, please visit www.dexcom.com

BRIEF SAFETY STATEMENT: The Seven Continuous Glucose Monitoring System is a glucose monitoring device indicated for detecting trends and tracking patterns in adults (age 18 and older) with diabetes. The device is for prescription use only. Use of acetaminophen-containing medications during Sensor wear may affect device performance.

WARNING: This device is not designed to replace a blood glucose meter. Always confirm with a blood glucose meter.

PRECAUTION: The Sensor has currently only been tested in adult persons with type 1 and type 2 diabetes. The device has not been tested in children or adolescents, pregnant women, or persons on dialysis.

PLEASE NOTE: The Performance Characteristics Section of SEVEN PLUS User's Guide has changed to reflect the recent study done. The overall results of the trial showed that SEVEN PLUS System will provide you more continuous glucose readings, and you should expect more of your Sensors to provide data for the entire 7-day use period. Note that the data described in the Performance Section also showed a difference from the SEVEN PLUS device to the original SEVEN device in performance in the low glucose region (40-80 mg/dL).

Our study showed that at 50 mg/dL blood glucose, the device reported glucose to be as high as 64 mg/dL and at 80 mg/dL blood glucose, the device reported glucose to be as high as 90 mg/dL. Because the performance of the SEVEN PLUS varies from the original, it is important that you assess how the new generation device performs for you, especially in the low range. You should review the performance of this device with your healthcare provider to understand how well the SEVEN PLUS performs.

Contact DexCom Toll Free at 888-SEVENGO(738-3646) or www.dexcom.com for detailed indications for use and safety information.



Customer Support
1-888-SEVENGO
(1-888-738-3646)
6340 Sequence Drive
San Diego, CA 92121



Is Continuous Glucose Monitoring Right For You?

A quick guide to how CGM can help your diabetes management stay on track.



Are you curious about how Continuous Glucose Monitoring (CGM) can get your diabetes on track?

WHAT IS CGM?

SEVEN[®] PLUS System



Receiver



Sensor



Transmitter

THIS 5-MINUTE GUIDE

will help you prepare for your doctor's appointment + help start the right discussion about how CGM can improve the course of your diabetes management.



MY PERSONAL WORKSHEET

The following issues are challenging my diabetes management: (check all that apply)

- I want better overall control.
- I have problems going low.
- I can't tell when I'm going low.
- I'm scared of going low.
- I have problems with my BGs particularly after I eat.
- My glucose levels are a "roller coaster".
- I have a hard time managing my BGs with exercise.
- I have a hard time keeping track of my glucose during work.
- I have trouble managing my diabetes while traveling.
- I have problems managing my glucose levels overnight while sleeping.
- I want to start a family and need help getting my glucose under control.
- My family and friends are concerned about my diabetes.
- My A1c is over 7%.
- Other: _____

Personal diabetes journal:

- Low BG episodes:

- High BG episodes:

- Overall control / Concerns:

- Other:

When it comes to a CGM system, I am concerned about:

- The size of the system
- The simplicity of the system
- How often I have to change the sensor
- How comfortable it is to wear
- The out-of-pocket costs
- The accuracy of the system, especially in the low range



Talk to your healthcare professional today about how CGM can help you steer clear of danger zones and keep you in control.