

how Dexcom G6 works



SENSOR & TRANSMITTER

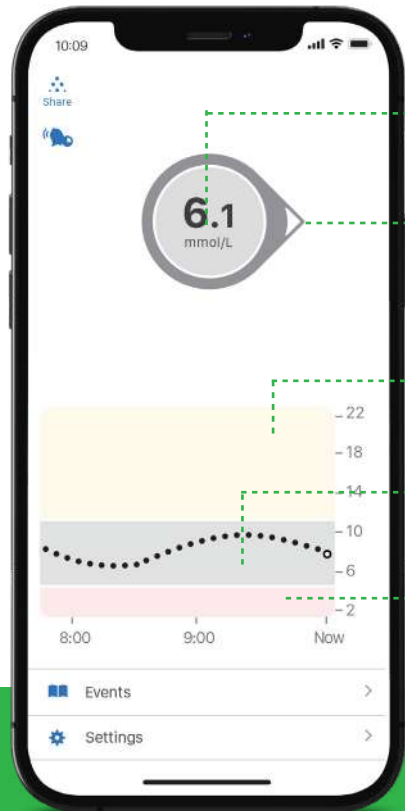
A slim sensor continuously measures glucose levels just beneath the skin and sends data wirelessly to a display device* through a transmitter.



DISPLAY DEVICE

A compatible smart device* or a small optional Receiver** displays real-time glucose readings.

Dexcom G6 App



Glucose reading

Trend arrow

High glucose alert level

Trend graph and current glucose reading

Low glucose alert level

get started on Dexcom and become a Warrior

The Dexcom Warrior Program is a thriving community of people who use Dexcom CGM to manage their diabetes.

You'll be part of a supportive community that understands the challenges of living with diabetes and have access to exclusive updates, events and so much more!



“One of the hardest parts about being diagnosed at such a young age, in a time where diabetes tech was not so advanced, was having to do fingerpricks all the time[†] and not being able to predict the direction that my glucose level was travelling. Now that I have the Dexcom G6, I feel so much more empowered to make those diabetes decisions because I have the data to back me up.”

Emily, Dexcom G6 user

Learn more ✓



1300 851 056
diabetes@amsl.com.au

dexcom.com



a Dexcom company

[†]This product is indicated for persons with diabetes mellitus age 2 years and older where SMBG is indicated. ^{**}Smart device and Receiver not included with Dexcom G6 CGM System. *Visit [Dexcom.com/compatibility](https://dexcom.com/compatibility) to see compatible devices †Do not make treatment decisions based upon Share and Follow readings. Always confirm with your compatible smart device or Receiver. Internet connectivity required to access Dexcom Follow. References: 1. Lind M, et al. JAMA. 2017;317(4):379-387. 2. Beck RW, et al. JAMA. 2017;317(4):371-378.3. Šoupal J, et al. Diabetes Technol Ther. 2016;18(9):532-8. 4. Heinemann L, et al. Lancet. 2018;391(10128):1367-1377 5. Reddy M, et al. Diabet Med. 2018;35(4):483-490. 6. Australia Customer Satisfaction Survey, 2023 7. Shah VN, et al. Diabetes Technol Ther. 2018;20(6):428-433. Dexcom, Dexcom G6, Dexcom Share and Dexcom Clarity are registered trademarks of Dexcom, Inc. in the United States and/or other countries. AMSL is a Dexcom company. MAT-0112 Rev001 September 2023

Dexcom G6

diabetes never sleeps, but now you can.

Now indicated for people living with type 1, type 2, gestational diabetes[†]



ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE.

Read the warnings available on dexcom.com/downloadsandguides before purchasing. Consult your healthcare professional to see which products are right for you.

what is continuous glucose monitoring?

Continuous Glucose Monitoring (CGM) is a diabetes management tool that measures glucose levels 24 hours a day using a sensor inserted just under the skin.

The device wirelessly transmits glucose readings to compatible devices either smartphone or Receiver.* It provides you with real-time glucose readings and can also alert you when your levels are too high or drop too low.

Dexcom is now subsidised!

The Australian Government offers access to subsidised CGM for Australians living with type 1 diabetes through the National Diabetes Services Scheme (NDSS) Initiative.

For more information visit dexcom.com/en-au/cgmsubsidy

Learn more ✓



Not subsidised? Visit our online shop to purchase or get started with our 30 day trial offer!

Learn more ✓



*Smart device and Receiver not included with Dexcom G6 CGM System. For a list of compatible devices, please visit dexcom.com/compatibility

Dexcom CGM use has proven to:



Improve quality of life and well-being¹

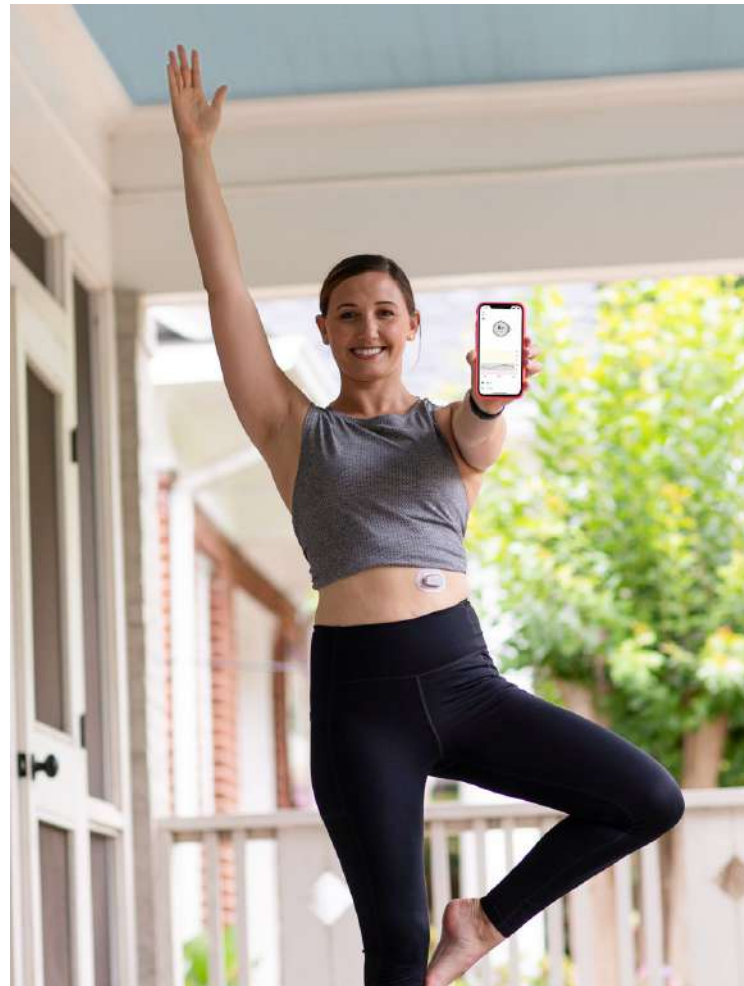


Increase time spent in range^{2,3}



Reduce risk of hypoglycaemia^{4,5}

92% FIND DEXCOM EASY TO USE⁶



who can benefit from Dexcom CGM?



Anyone 2 years and older living with (type 1, type 2, gestational) diabetes may benefit from continuous glucose monitoring (CGM) where self-monitoring of blood glucose (SMBG) is indicated



It works whether you are using multiple daily injections (MDI) or an insulin pump

experience the power of Dexcom



NO MANUAL SCANNING OR FINGERPRICKING[^]

[^]If your glucose alerts and readings from the G6 do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions



SHARE YOUR DATA

Easily share your real time data with your loved ones for additional peace of mind via the Follow app,[†] or with your healthcare team via Dexcom Clarity



STAY CONNECTED

Multiple viewing options such as your smartphone,^{*} optional Dexcom receiver, or t:slim X2 insulin pump



CUSTOMISABLE ALERTS

Dexcom G6 has a predictive Urgent Low Soon alert. **Know before you're low.**

Predictive Urgent Low Soon alert warns you 20-minutes before you go too low. Enjoy greater peace of mind that Dexcom G6 can let you know when it's time to take action!



EXCEPTIONAL ACCURACY⁷

Confident treatment decisions even when glucose is changing rapidly