

dexcom G6

supporting you at every stage of pregnancy.

GROWING A TINY HUMAN IS EXHAUSTING.

Your diabetes management doesn't need to be! With the help of Dexcom G6, Continuous Glucose Monitoring (CGM) helps people with diabetes[†] achieve better glucose control.¹⁻⁷

[†]This product is indicated for persons with diabetes mellitus age 2 years and older where SMBG is indicated.



ALWAYS READ THE LABEL AND USE ONLY AS DIRECTED. Read the warnings available on [dexcom.com/downloadsandguide](https://www.dexcom.com/downloadsandguide) before purchasing. Consult your healthcare professional to see which products are right for you.

We know being pregnant with type 1 diabetes is hard work, but you've got this!

WHAT IS CGM?

CGM systems are diabetes management tools that measure glucose at regular intervals using a sensor inserted just under the skin that measures glucose levels 24 hours a day. It provides you with real-time glucose readings to your compatible smart device or receiver[‡] but can also alert you when your levels rise too high or drop too low.

HOW DEXCOM G6 CAN HELP?

Dexcom CGM has been proven to improve HbA1c levels, increase time in range, and improve neonatal outcomes.[§] Wearing it can reduce the number and length of admissions to the neonatal intensive care unit, and babies are less likely to be born large for gestational age (LGA).[§]

MEET DEXCOM G6

Tight glycaemic management is never more important than when you are expecting. Always know your glucose levels, where they're headed and how fast with just a quick glance at your smartphone or watch,[‡] so you can take action sooner.



ZERO FINGERPRICKING* OR SCANNING

Pregnancy blood tests can be a lot! With Dexcom G6 you always know your glucose levels without fingerpricks* or scanning.

*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



URGENT LOW SOON ALERT

You have enough to think about when growing a baby. The Urgent Low Soon alert can warn you 20 minutes in advance of a serious hypo, so you can take action.



ACCURATE GLUCOSE READINGS

Exceptional accuracy[§] you can count on.



CUSTOMISABLE ALERT

Dexcom G6's customisable alerts can let you know if your glucose is going too high or too low.



SHARE DATA

Widen your support network by sharing readings and alerts with loved ones who can help you stay aware of impending hyper and hypo events.[§]



DEXCOM CLARITY

You've got enough to think about without keeping a diabetes diary. The Dexcom Clarity App keeps track of all your data and trends and can share them with your healthcare team.

[‡]Smart devices sold separately. For a list of compatible devices, visit www.dexcom.com/compatibility. [§]Internet connectivity required for data sharing. Following requires the use of the Follow App. Followers should always confirm readings on the Dexcom G6 App or Receiver before making treatment decisions.

HOW DOES THE DEXCOM G6 WORK?



Applicator

- Simple auto-applicator to insert the sensor just beneath the skin



Sensor

- Measures glucose levels for up to 10 days
- Slim, water-resistant wearable^{||}



Transmitter

- Clips in to the top of sensor
- Sends data wirelessly to a display device[‡]
- 3-month lifespan



Display Device

Compatible Smart Device[‡]

- Check your glucose values right on your smart device[‡] with the Dexcom G6 app wherever you are

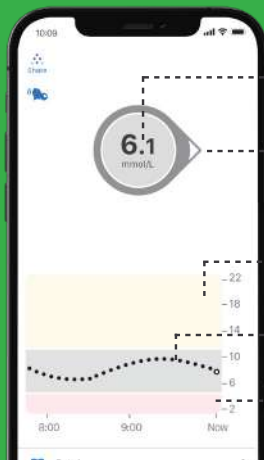
Or Dexcom Receiver[‡]

- Touchscreen display
- Displays a glucose reading
- Trend arrows and vivid colours to show the speed and direction your glucose is heading

[‡] Smart devices sold separately. For a list of compatible devices, visit www.dexcom.com/compatibility.

^{||} Dexcom G6 sensor and transmitter are water-resistant and may be submerged under 2.4 metres of water for up to 24 hours without failure, when properly installed.

DEXCOM G6 APP



Glucose reading

Trend arrow - shows the speed and direction your glucose is heading

High glucose alert level

Trend graph and current glucose reading

Low glucose alert level

DEXCOM IS SUBSIDISED!

The Australian Government offers access to subsidised CGM for Australians living with type 1 diabetes including women who are actively planning pregnancy, pregnant, or immediately post-pregnancy through the National Diabetes Services Scheme (NDSS) Initiative.

HOW DO I APPLY FOR SUBSIDISED CGM?

STEP 1

Review the eligibility criteria available at ndss.com.au/about-the-ndss/ndss-forms/#cgm

scan to review criteria ▼



STEP 2

Complete the relevant Access Form found at ndss.com.au/about-the-ndss/ndss-forms/#cgm. This needs to be prepared and signed by your healthcare professional (HCP)

scan to access form ▼



STEP 3

Diabetes Australia will contact you to confirm eligibility for access to subsidised CGM products

STEP 4

Your HCP will confirm where the initial Dexcom kit will be sent to (either directly to you or to the clinic). After your first Dexcom kit order, all your following orders can be ordered and collected from your local Access Point/Pharmacy

1300 851 056
diabetes@amsl.com.au

amsl diabetes.com.au



a Dexcom company

dexcom

References: 1. American Diabetes Association Professional Practice Committee; 15 Diabetes Care. 2022;45(suppl 1):S232–S243. 2. ACOG Practice Bulletin No. 190. Obstet Gynecol. 2018;131(2):e49–e64. 3. Feig DS. Diabetes Care. 2022;45(11):2484–2491. 4. Beck RW, et al. JAMA. 2017;317(4):371–378. 5. Beck RW, et al. Ann Intern Med. 2017;167(6):365–374. 6. Castorino K, et al. Diabetes Technol Ther. 2020;22(12):943–947. 7. Welsh JB, et al. J Diabetes Sci Technol. 2022;19322968221099879. 8. Feig DS, et al. Continuous glucose monitoring in pregnant women with type 1 diabetes (CONCEPTT): a multicentre international randomised controlled trial. Lancet 2017; 390: 2347–2359. Dexcom, Dexcom G6, Dexcom Share, and Dexcom Clarity are registered trademarks of Dexcom, Inc. in the U.S. and may be in other countries. © 2022 Dexcom International Ltd. All rights reserved. Distributed in Australia by AMSL, Sydney, Australia. AMSL is a Dexcom company. MAT-0116 Rev001 August 2023