

dexcomG6

Continuous Glucose Monitoring System

MAKE
KNOWLEDGE
YOUR
SUPERPOWER



ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE. Read the warnings available on amsldiabetes.com.au/resources before purchasing. Consult your healthcare professional to see which products are right for you.

INTRODUCING THE DEXCOM G6 CONTINUOUS GLUCOSE MONITORING SYSTEM



**“NO FINGERPRICKS?
BEST. NEWS. EVER!”**

Dexcom G6 eliminates fingerpricks for calibration and diabetes treatment decisions.*

* If your glucose alerts and readings from Dexcom G6 do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions.



MEET DEXCOM G6

Dexcom G6 provides real-time glucose readings every five minutes for people living with type 1 diabetes. Dexcom G6 lets you know where you've been, where you are and where you're headed!



Zero Fingerpricks & No Scanning Required*

Factory calibrated to allow for zero fingerpricks and no calibrations to make treatment decisions!

* 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.



Longer-life Sensor†

Indicated to wear for up to 10 days



Slimmer†, Water-resistant‡ Device

A slim, water-resistant sensor that is discreet and easy to wear



Urgent Low Soon Alert

Provides a 20-minute advance warning ahead of an urgent low



Customisable Alerts & Alarms

Set your range and get notified when you're heading high or low with 2 groups of alert schedules



Outstanding Accuracy

Even greater accuracy than our previous generation, offering you reliable results¹

† Compared to the Dexcom G5 Mobile CGM System.

‡ The 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.



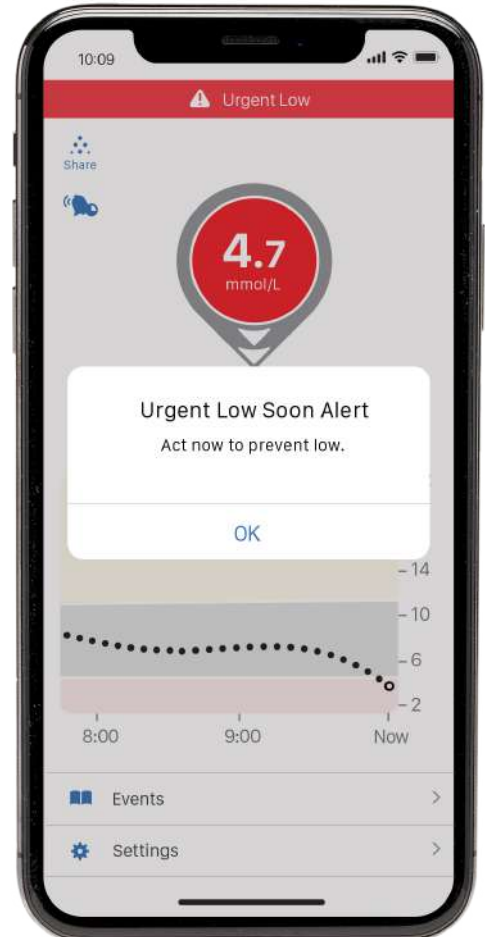
DEXCOM G6 FEATURES NOW WITH MORE PEACE OF MIND

Advanced Alert Options

- Urgent Low Soon alert - can provide a 20-minute advance warning of an urgent low (3.1 mmol/L)
- Alert Schedule - customise two groups of alerts in a 24 hour period (e.g. day and night schedules) for maximum flexibility

Updated CGM System Components

- Auto-applicator - simple, one-touch sensor insertion
- Discreet, low-profile device - 28% slimmer than Dexcom G5 Mobile CGM, making it nearly unnoticeable under clothing
- 10-day sensor wear - 43% longer wear than Dexcom G5 Mobile



REAL-TIME GLUCOSE READINGS

Dexcom G6 gives you the flexibility and convenience to monitor your glucose data when, where and how you want.

HOW DOES DEXCOM G6 WORK?



Applicator

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



Sensor

- Measures glucose levels for up to ten days
- Greater accuracy due to no paracetamol interference*



Transmitter

- Affixed to the top of sensor; sends data wirelessly to a display device



Display Device

Compatible Smart Device†

- Whether at work, home, or school you can check your glucose values right on your smart device with the Dexcom G6 app

Dexcom Receiver†

- Touchscreen display
- Displays a glucose reading every 5 minutes – up to 288 a day
- Trend arrows and vivid colours to show the speed and direction your glucose is heading

* Dexcom G6 readings can be used to make diabetes treatment decisions when taking up to a maximum paracetamol dose of 1,000mg every 6 hours. Taking a higher dose may affect readings.

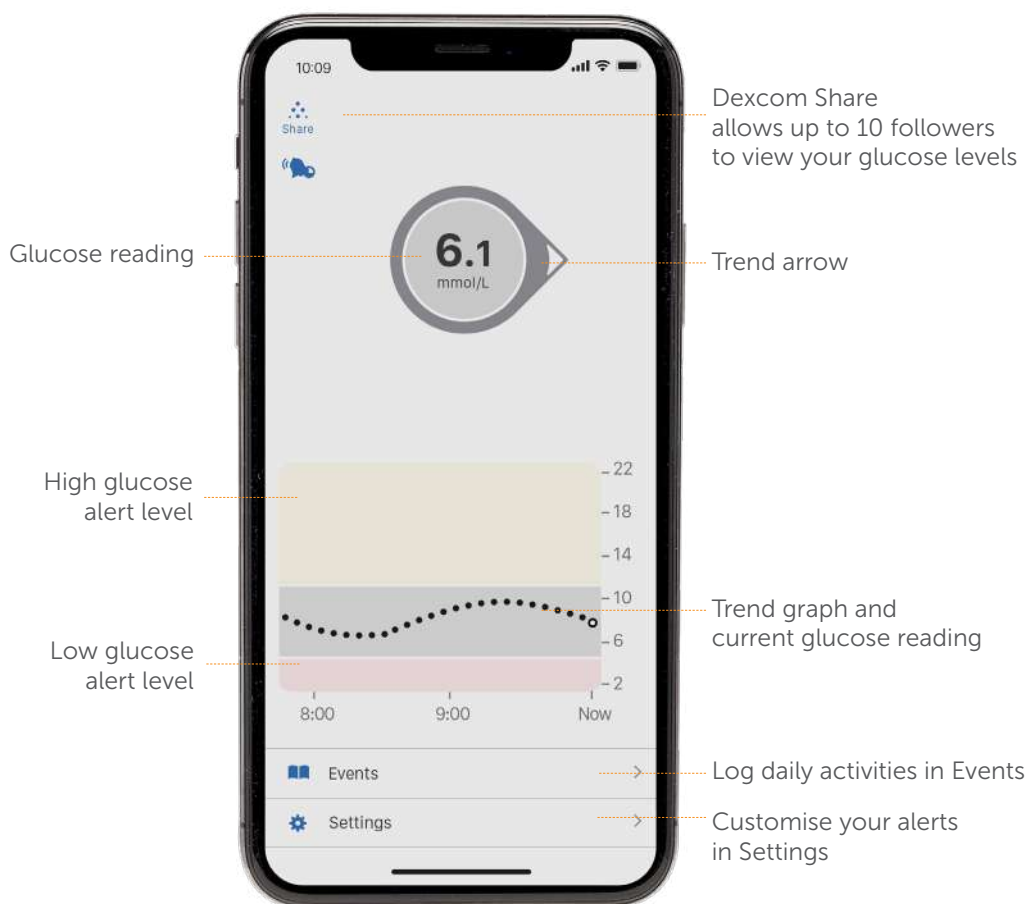
† Smart device and Receiver not included with Dexcom G6 CGM system. For a list of compatible devices, please visit dexcom.com/compatibility

A CLOSER LOOK AT THE DEXCOM G6 MOBILE APP

The Dexcom G6 app displays glucose information at a glance. Customisable alerts and alarms can notify you of impending highs and lows.



The Dexcom G6 app is compatible with both iOS and Android devices.*



Want to view what the Dexcom G6 looks like?

Download the Dexcom G6 Simulator app.

This app displays samples of CGM scenarios, trends and various setup features associated with the Dexcom G6 CGM App.[^]



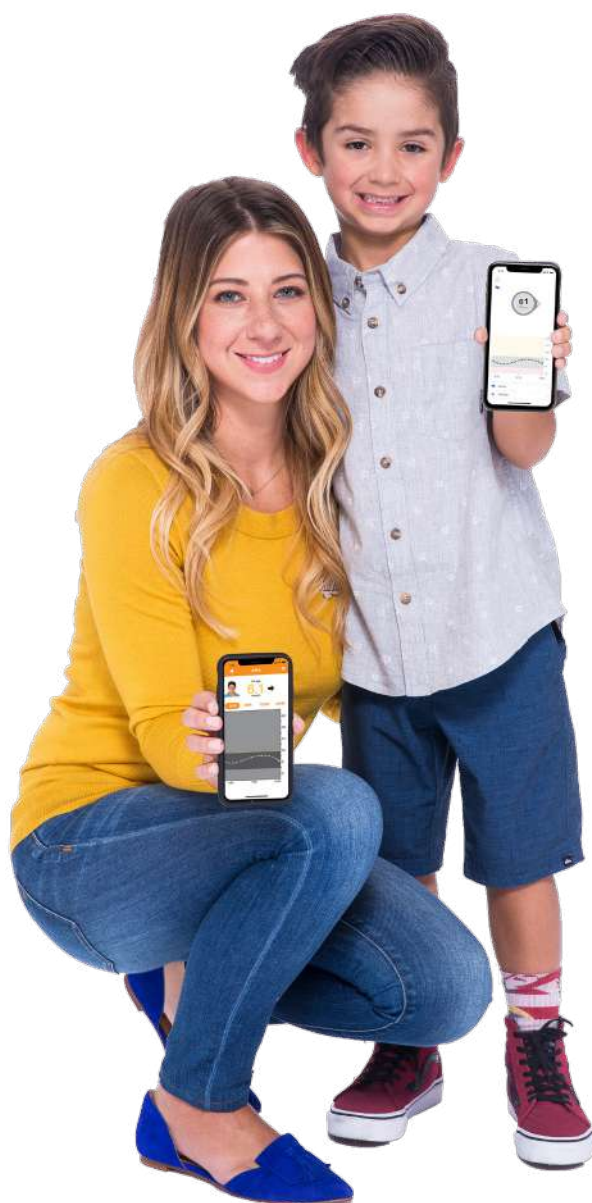
* For a list of compatible devices, please visit dexcom.com/compatibility

[^] This app is for simulation purposes only and contains no live CGM data

THE POWER OF SHARING

With the built-in Share feature, up to 10 people can follow your glucose levels, giving you the circle of support you need.*

By downloading the Dexcom Follow App†, followers can view your glucose data directly from their compatible smart device‡, whether they live down the street or across the country.



* 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.

‡ For a list of compatible devices, please visit dexcom.com/compatibility

MANAGE YOUR DIABETES WITH DEXCOM CLARITY

DEXCOM
CLARITY

Dexcom CLARITY is an important part of your Dexcom CGM system. Using your CGM data, Dexcom CLARITY highlights glucose patterns, trends and statistics. You can share data with your clinic and monitor improvements between visits. Get to know CLARITY after you set up your Dexcom CGM.

WHEN AT HOME



Log in at clarity.dexcom.eu

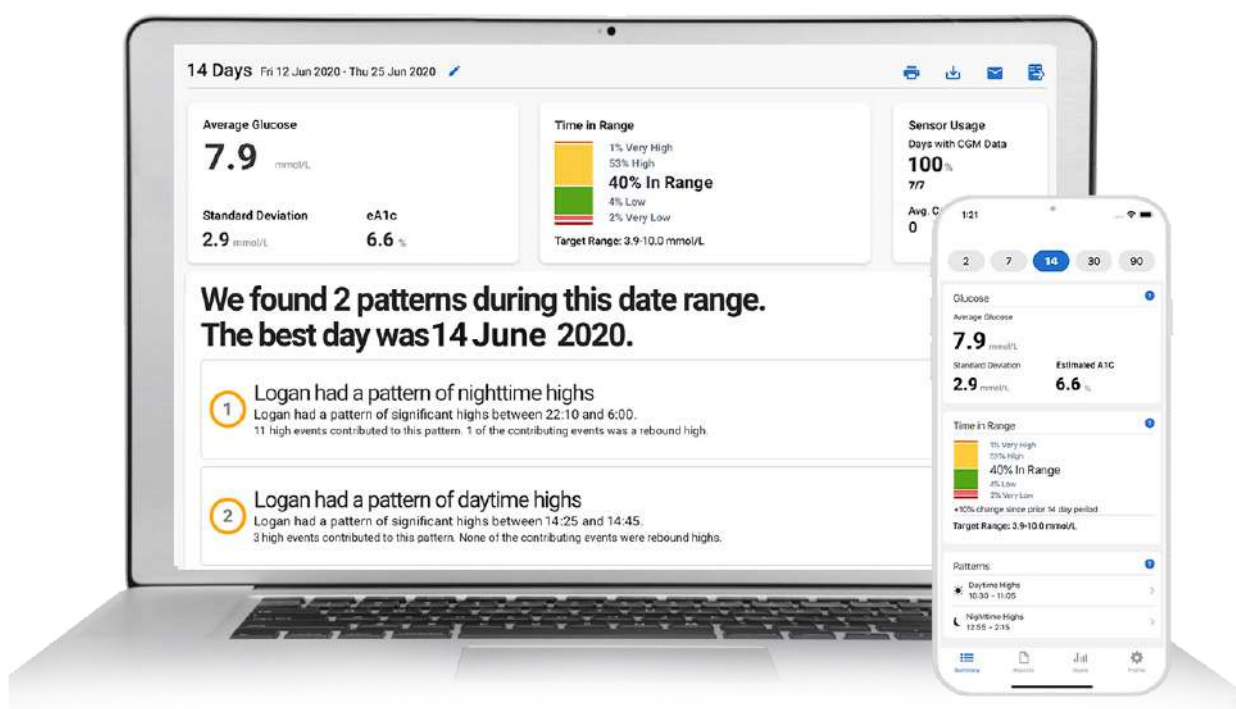
Use your existing Dexcom login (if you have one).

WHILE ON THE GO



Get weekly notifications with the Dexcom CLARITY app

Notifications available to Dexcom mobile users.



EXPERIENCE THE DEXCOM DIFFERENCE

Dexcom is now subsidised!

As of 1st July 2022, Dexcom CGM is now subsidised for all eligible Australians living with type 1 diabetes. For more information, head to product.amsl.com.au/cgmsubsidy

How do I access the Dexcom G6 Subsidy?

Self-funded Dexcom G6 Users*

*You can apply via this streamlined process, if you are an existing Dexcom G6 user, who has purchased from AMSL Diabetes between the 1st January 2022 and the 1st June 2022 and are continuing with Dexcom G6 via the Subsidy Initiative

Step 1

Go to ndss.com.au/cgm-expansion-form/
The NDSS will validate your registration details using your last name and NDSS number



Step 2

Complete the online form to confirm your contact details and the CGM device you are currently using AND consent that the information provided can be shared with the supplier, AMSL Diabetes, for validation and then passed onto NDSS for confirmation



Step 3

The NDSS will notify you when your application has been approved, and following this you can access subsidised Dexcom G6 via your local Access Point/Pharmacy



New Dexcom G6 Users

Step 1

Review the [eligibility criteria](https://ndss.com.au/about-the-ndss/cgm-initiative/) available at ndss.com.au/about-the-ndss/cgm-initiative/ and speak to your healthcare professional (HCP) to see which product is right for you



Step 2

Complete the relevant Access Form found at ndss.com.au/about-the-ndss/cgm-initiative/. This needs to be prepared and signed by your HCP



Step 3

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



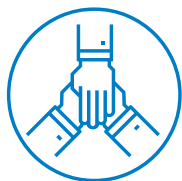
Step 4

The initial Dexcom kit will be sent to your HCP for the Dexcom start. Following on from here, you can order and collect supplies from your local Access Point/Pharmacy



WHY AMSL DIABETES?

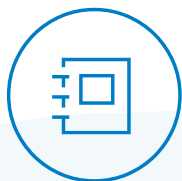
In addition to our 24/7 Australian-based expert technical support team, you get the benefit of:



Local Support



Shopping Online



Expert Training



Online Resources



Staying Updated



For any technical assistance or for information on any of our products, contact our Technical Support Team available on 1300 851 056.

For more information on Dexcom G6, please visit our website or contact us on **1300 851 056** or at **diabetes@amsl.com.au**

amsldiabetes.com.au    

Dexcom is only indicated for use in patients with type 1 diabetes over 2 years old and is not indicated for use in pregnancy or patients on dialysis treatment. References: 1. Wadwa RP, Laffel LM, Shah VN, Garg SK. Accuracy of a Factory-Calibrated, Real-Time Continuous Glucose Monitoring System During 10 Days of Use in Youth and Adults with Diabetes. Diabetes Technol Ther. 2018. Dexcom, Dexcom G6, Dexcom G5 Mobile, Dexcom G4 PLATINUM, Dexcom Share, Dexcom Follow and Dexcom CLARITY are registered trademarks of Dexcom, Inc. in the United States and/or other countries. AMSL is a subsidiary of Dexcom. ARTG 330535. PR-100-367 July 2022

