



Guardian Connect Continuous Glucose Monitoring System

Medtronic





FINGERSTICKS ALONE CAN MISS UP TO

78%

OF HIGHS AND LOWS.1.2

# Guardian Connect can help to:

- Provide insights to better understand insulin requirements around meals
- Provide insights on the effects of exercise on glucose levels
- Reduce worry of loved ones
- Improve quality of doctor appointments

#### **About CGM**

CGM (continuous glucose monitoring) uses a tiny sensor to measure glucose levels in fluid just below the skin. It takes readings all day and night and sends them to you via a small wireless transmitter, so you can take the guesswork out.

# CHECK YOUR GLUCOSE\* AS EASILY AS YOU CHECK YOUR EMAIL.

Checking texts, weather, social media? Now you can also check your glucose levels on your phone with the new Guardian Connect system.





### For you

The Guardian Connect system takes 288 glucose readings a day and sends them to an app on your compatible ios device. You need to calibrate with a blood glucose test twice a day and take confirmation blood glucose prior to treatment decisions.



# For family and friends

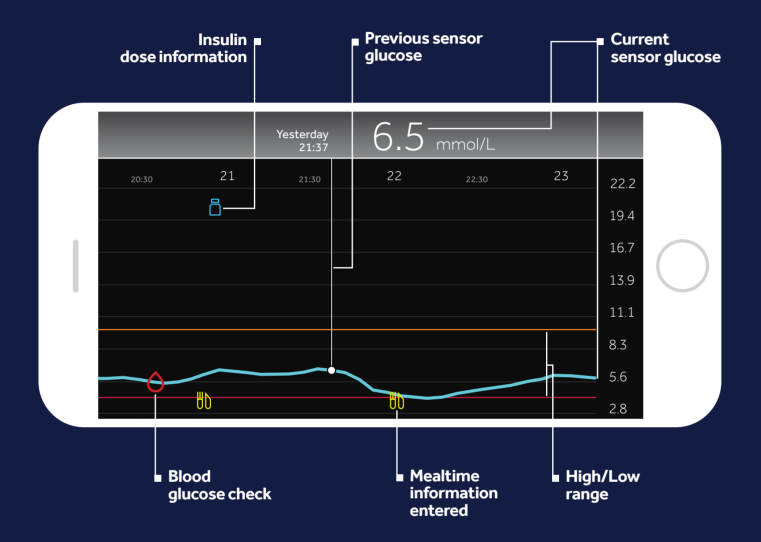
Use the Guardian Connect system to share your information with family or friends in real-time, so they can provide support from a distance. You can even invite them to set up **SMS** alerts when you go high or low. Up to 5 people can view on an ios or Android device.



## For your doctor

The Guardian Connect system sends your information to your CareLink® account online. Carelink® will organise your data into easy-to-interpret trend reports to support treatment optimisation. Your doctor can check your data before your appointment – to help the two of you get on the same page about your treatment.

The Guardian Connect systems is always by your side – helping you see what's really going on with your glucose levels.



### Learn more at medtronic-diabetes.com.au/guardian

\* References to glucose refer to sensor glucose value.

#### References

1. Bergenstal RM, Tamborlane WV, Ahmann A, et al. Effectiveness of sensor-augmented insulin-pump therapy in type 1 diabetes. *N Engl J Med*. 2010;363:311–320. 2. Kaufman FR, Gibson LC, Halvorson M, Carpenter S, Fisher LK, Pitukcheewanont P. A pilot study of the continuous glucose monitoring system: Clinical decisions and glycemic control after its use in pediatric type 1 diabetic subjects. *Diabetes Care*. 2001;24(12):2030–2034.

#### Safety Information

Continuous glucose monitoring systems are intended for monitoring interstitial glucose levels in persons with diabetes and should only be used under the direction of a healthcare professional familiar with the risks associated with these systems. These systems provide information regarding potential high and low glucose levels and can provide an indication of when patients should obtain a glucose reading using a home glucose reader. The information provided by continuous glucose monitoring systems is intended to supplement,

not replace, readings from a home glucose meter. Insertion of a glucose sensor may cause bleeding or irritation at the insertion site. Consult a physician immediately if you experience significant pain or if you suspect that the site is infected. For details, visit MedtronicDiabetes.com/Important-Safety-Information. The Guardian Connect app requires that you have a functioning mobile electronic device with the correct settings (such as a supported operating system and Bluetooth® enabled) for accurate operation.

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