

**THE POWER  
TO AVOID  
HIGHS  
AND LOWS**  
**GUARDIAN™  
CONNECT**  
WITH  
GUARDIAN  
SENSOR 3



People living with T1D can now get the power **to live in their healthy range** with a Guardian™ Connect CGM<sup>1</sup>

Always read the instructions for use.



Guardian Connect with the Guardian Sensor 3 is approved for use in people >2 year's old.

# THE POWER TO LIVE IN YOUR HEALTHY GLUCOSE RANGE<sup>1</sup>



## THE POWER TO ACT BEFORE A LOW

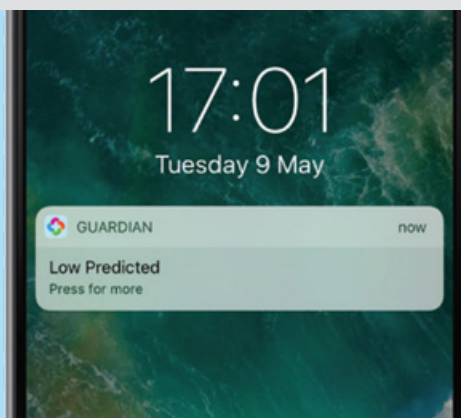


Guardian™ Connect is the **only** CGM system with **PREDICTIVE ALERTS** that can warn of potential highs and lows from 10 minutes up to 1 hour before an event. This helps users **avoid** a low, well before it can happen.



## THE POWER TO SHARE SMS ALERTS

Sharing SMS alerts with up to five care partners gives users important support and **peace of mind.**<sup>2,3</sup>



“**Because I have had lows I stay high to avoid them. I know it's bad for you in the long term but not in the short term.**”

Nicholas. 53-year-old T1D concession card holder. Non-CGM User

## THE POWER TO IMPROVE HbA1c

Knowing an SMS alert will be sent well before going low can bring a new level of confidence to practice tighter glycaemic control. This can result in **improved HbA1c.**<sup>4</sup>

## THE POWER OF FREE 24/7 SUPPORT

We provide users with a free Personal CGM coach through our StartRight™ program, providing the service, guidance and answers that users need to better control their diabetes.



# CHOOSING A SMART CGM

Before choosing a CGM, use the table below to see the difference the power of a Guardian™ Connect Smart CGM could make to someone's life.



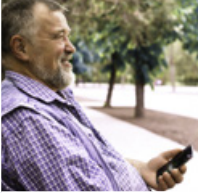

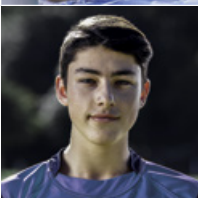
FEATURE	WHY IT'S IMPORTANT	GUARDIAN™ CONNECT CGM <sup>10</sup>	DEXCOM G5 CGM <sup>11</sup>	Freestyle Libre FGM <sup>13</sup>
<b>AVOIDING HIGHS AND LOWS</b>				
Continuous Glucose Monitoring	Continually monitors glucose and sends alerts without swiping sensor.	✓	✓	X
Predictive alerts	Future alerts - up to 1 hour before a high or low. Gives time to avoid an adverse event before it can happen.	✓	X	X
Trend Arrows	Show past glycaemic changes. More arrows show more detail.	↓↓↓	↓↓	↓↓
Alerts on low	Only alarm on other CGMs. Guardian Connect also has backup alarm.	✓	✓	X
SMS alerts	Discreet way to receive alerts on any mobile phone even when locked for you and your care partner.	✓	X	X
Care Partner Follower	Lets partner follow glycaemic levels.	✓	✓	✓
Calibration/Dose Checking Required	To maintain performance/accuracy of sensor.	Yes	Sometimes*	Sometimes*
<b>COMFORT AND CONVENIENCE</b>				
Insertion points	More personal choice and rotation options.	Abdomen/arm	Abdomen/buttocks	Arm
Weight <sup>12</sup>	Smart technology without the added weight.	5.7g	11.4g	5.0g
Waterproof	Safe for the shower, bath, and swimming.	✓	✓	✓
<b>SUPPORT AND EDUCATION</b>				
FREE Personal CGM Coach Program	Personal guidance with setting up, understanding, and getting the most from this new technology.	✓	X	X
24/7 call centre	On hand day or night for CGM queries.	✓	✓	Business hours only
Reporting	View data and see important patterns and trends.	Carelink™	✓	✓
<b>INDICATIONS AND ACCURACY</b>				
Available for pregnancy	Helps maintain a healthy glycaemic range <sup>5</sup>	✓	Not approved <sup>11</sup> <small>see System User Guide Warnings</small>	Not approved <sup>13</sup> <small>see User Guide Safety Information</small>
Accuracy <sup>6,7,8,9†</sup>	Lower value indicates accuracy.	9.4%	9% Adult 10% Children	12%

\* A finger prick test using a blood glucose meter is required during times of rapidly changing glucose levels when interstitial fluid glucose levels may not accurately reflect blood glucose levels, or if hypoglycemia or impending hypoglycemia is reported or the symptoms do not match the system readings."

† The % refers to the measure of average agreement (mean absolute relative difference) between sensor glucose measurements and the Yellow Springs Instrument (YSI). The data comes from different studies. Caution should be taken when interpreting and considering comparisons of sensor accuracy and experience.

# THE POWER TO CHANGE LIVES

Eligible people can access a **Guardian™ Connect CGM system** through the NDSS. Visit <https://www.ndss.com.au/cgm> for more information.

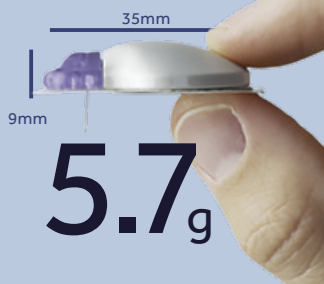
	<p><b>CONCESSION CARD HOLDERS OVER 21</b></p>	<p><b>Concession Card Holders</b> over the age of 21 who are living with type 1 diabetes and who have a high clinical need as assessed by their health care professional.</p>
	<p><b>PREGNANCY</b></p>	<p><b>Women living with type 1 diabetes</b> who are actively planning pregnancy, could be eligible for up to 12 months. Once pregnant they will be eligible during the pregnancy and for up to three months after the birth of the child.</p>
	<p><b>CHILDREN AND YOUNG PEOPLE UNDER 21</b></p>	<p><b>Children or young people under the age of 21</b> who require insulin, are at risk of hypoglycaemic episodes and require active glucose monitoring.</p>

## SHARE 24HR SMS ALERTS

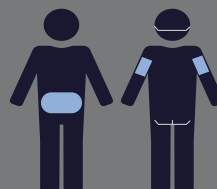
with up to five care partners



## LOW PROFILE, LIGHTWEIGHT



## USE ON UPPER ARM AND ABDOMEN<sup>2</sup>



## WATERPROOF UP TO 2.4M

for 30 minute periods<sup>6</sup>



For more information on Guardian™ Connect with Guardian™ Sensor 3 please visit: [hcp.medtronic-diabetes.com.au/guardian-connect](http://hcp.medtronic-diabetes.com.au/guardian-connect) or call **1800 777 808**

## Medtronic

Medtronic Australasia Pty Ltd  
2 Alma Road  
Macquarie Park, NSW 2113  
Australia  
Tel: +61 2 9857 9000  
Fax: +61 2 9889 5167  
Toll Free: 1800 777 808

E-Mail: [australia.diabetes@medtronic.com](mailto:australia.diabetes@medtronic.com)  
Facebook: [www.facebook.com/MedtronicDiabetesAUS](https://www.facebook.com/MedtronicDiabetesAUS)  
Instagram: @medtronicdiabetesaus  
YouTube: Medtronic Diabetes ANZ

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[medtronic-diabetes.com.au](http://medtronic-diabetes.com.au)

### References:

- Cohen O. Guardian™ Connect CGM: Why prediction, education and data interpretation are key for sustained better outcomes. Presented at: 11th International Conference on Advanced Technologies & Treatments for Diabetes; February, 2018; Vienna, Austria.
- Pickup JC *et al.* Real-time continuous glucose monitoring in type 1 diabetes: a qualitative framework analysis of patient narratives. *Diabetes Care* 2015;38:544–50.
- Forlenza GP *et al.* Practical considerations on the use of continuous glucose monitoring in pediatrics and older adults and nonadjunctive use. *Diab Tech Ther* 2017;19(3):S13–S20.
- Liebl A *et al.* Continuous Glucose Monitoring: evidence and consensus statement for clinical use. *J Diabetes Sci Technol* 2013;7(2):500–19.
- Feig DS *et al.* *Lancet* 2017; 2017; 390; 10110; 2347–2359
- Christiansen MP, *et al.* *Diabetes Technol Ther* 2017; Aug 19 (8): 446–456
- Bailey, Chang, Christiansen Clinical Accuracy of a Continuous Glucose Monitoring System with an Advanced Algorithm *J Diabetes Sc Tech* 2015 Vol 9(2) 209–214
- Laffel Improved Accuracy of Continuous Glucose Monitoring Systems in Pediatric Patients with Diabetes Mellitus - Results from Two Studies Diabetes Technology & Therapeutics Volume
- Bailey, T, *et al.* The Performance and Usability of a Factory-Calibrated Flash Glucose Monitoring System. *Diabetes Technology and Therapeutics* v17 n11 July 2015 (10.1089/dia.2014.0378)
- Guardian Sensor 3 IFU MMT-7020C1
- Dexcom G5 Mobile System User Guide 2017. Accessed January 2019 from <https://amsldiabetes.com.au>
- Data on file
- Freestyle Libre User Manual