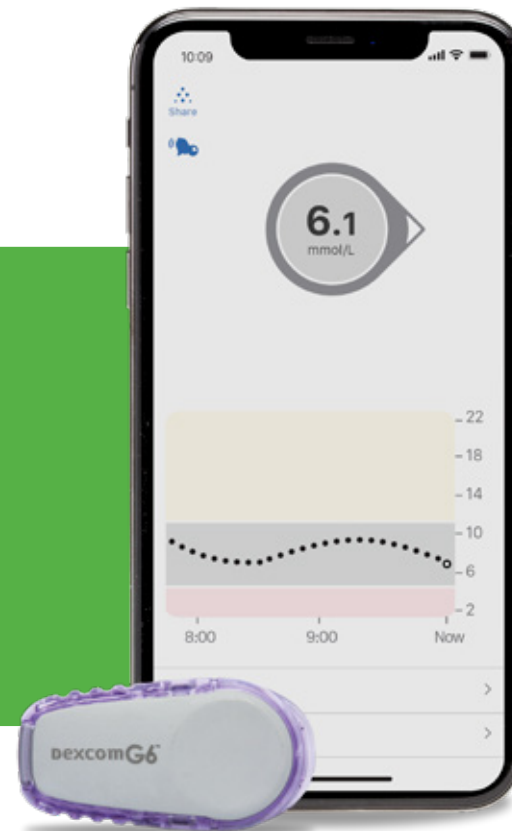


# dexcomG6

## THE POWER TO CHANGE HOW PATIENTS LIVE WITH DIABETES



Max Domi  
Professional Hockey Player



Smart devices sold separately. To view a list of compatible smart devices, visit [dexcom.com/compatibility](https://dexcom.com/compatibility).

## DEXCOM G6 FEATURES



### No routine fingersticks\* or scanning

Empowering patients to make diabetes treatment decisions without routine fingersticks.\*



### Custom alerts and alarm

Customizable high and low glucose alerts, and an Urgent Low Soon alert that can proactively warn users if they will be  $\leq 3.1$  mmol/L within 20 minutes.



### Remote data sharing†

Enables shared glucose data and glucose event notifications with up to 10 loved ones.



### Approved for Pediatrics

The only CGM approved for ages 2 years and up.



Rana,  
Dexcom Warrior

## DEXCOM G6 COMPONENTS



### Sensor & Transmitter

Monitors interstitial glucose levels just underneath the skin, and sends data wirelessly to a compatible display device.‡



### Display Device‡

Allows patients to view their real-time glucose data and trends on select Apple and Android devices.‡

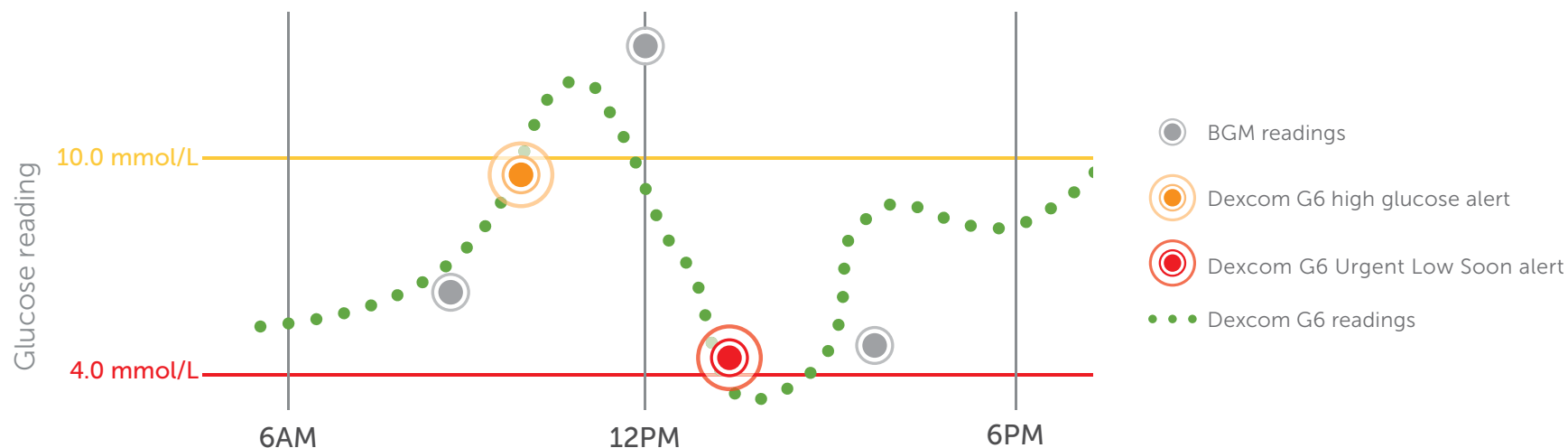
\* If your glucose alerts and readings from the G6 do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions.

† Internet connectivity required for data sharing. Following requires the use of the Follow App.

‡ Dexcom G6 app required for patients to receive real-time glucose data on a compatible smart phone. Smart device sold separately. To view a list of compatible smart devices, visit [dexcom.com/compatibility](https://dexcom.com/compatibility).

# DEXCOM G6 CONNECTS THE DOTS TO HELP PROVIDE A MORE COMPLETE PICTURE OF DIABETES

For patients with Type 1 or Type 2 diabetes (T1D/T2D) on mealtime insulin, its real-time insights can help make their glycemic goals more tangible and manageable.

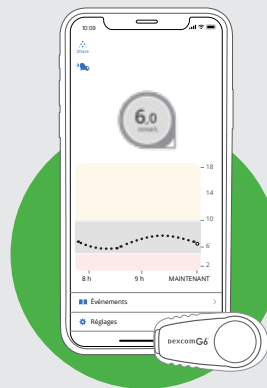


## THE DIFFERENCE IS IN THE DATA



### Blood glucose meter (BGM)

Fingerstick readings for a single point in time, with no alarm or alerts.



### Dexcom Continuous Glucose Monitoring (CGM)

Continuous glucose readings up to every 5 minutes, no routine fingersticks\* or scanning, alarm and alerts.

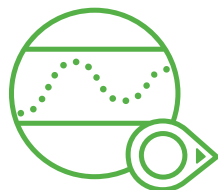
\* If your glucose alerts and readings from the G6 do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions.

# PROVEN OUTCOMES SUPPORT YOUR PATIENTS' PROGRESS



## **Lowers A1C**

Patients with T2D on mealtime insulin achieved an average 1.4% A1C reduction after using Dexcom G6 for 12+ weeks.\*<sup>1</sup>



## **Increases Time in Range (TIR)**

Patients with T2D on mealtime insulin achieved an average of 3.6 hours more TIR per day after using Dexcom G6 for 8 months.<sup>2</sup>



## **Reduced Hypoglycemic Events**

Patients with T1D on insulin injections achieved an average 72% reduction in the number of hypoglycemic events.<sup>3</sup>



Smart device sold separately.†



"Dexcom CGM gives me the knowledge to be a better doctor, and it gives my patients knowledge to control their diabetes."

**Dr. Anita Swamy**  
Endocrinologist

Dr. Swamy is a paid spokesperson of Dexcom, Inc.

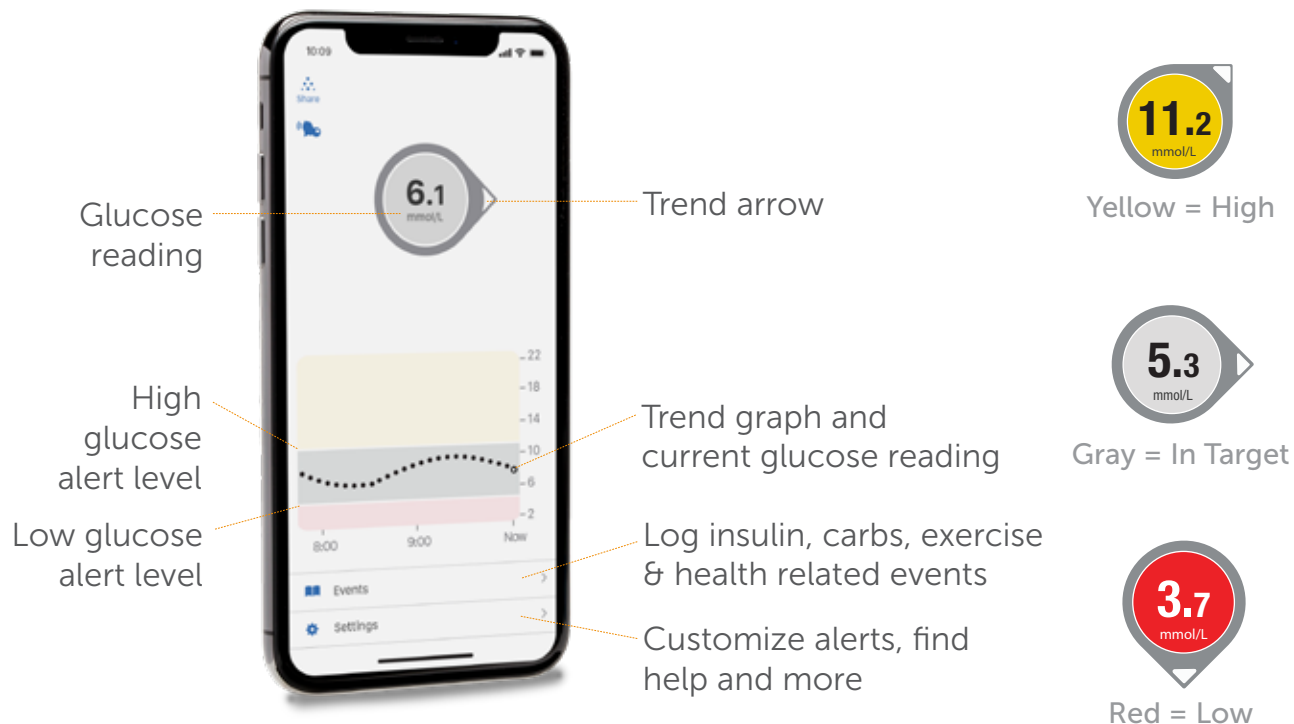
\* Based on the difference in A1C between baseline and measurements obtained 90 to 180 days thereafter. † To view a list of compatible smart devices, visit [dexcom.com/compatibility](https://dexcom.com/compatibility) 1 Gilbert TR, et al. Change in Hemoglobin A1c and Quality of Life with Real-Time Continuous Glucose Monitoring Use by People with Insulin-Treated Diabetes in the Landmark Study. Diabetes Technol Ther. 2021;23(S1):S35-S9. 2 Martens T, Beck RW, Bailey R, et al; MOBILE Study Group. Effect of continuous glucose monitoring on glycemic control in patients with type 2 diabetes treated with basal insulin: a randomized clinical trial. JAMA. 2021 doi:10.1001/jama.2021.7444. 3 Heinemann L, et al. Real-time continuous glucose monitoring in adults with type 1 diabetes and impaired hypoglycaemia awareness or severe hypoglycaemia treated with multiple daily insulin injections (HypoDE): a multicentre, randomised controlled trial. The Lancet. 2018;391(10128): 1367-1377.

# GLUCOSE DATA AT-A-GLANCE WITH THE DEXCOM G6 APP



## Dexcom G6 app

Patients can see where their glucose levels are heading and how fast, so they can take action.\*



## Dexcom CLARITY app

Patients can review key glucose metrics, view and download PDF reports, authorize data sharing with their clinic and more.\*



## Dexcom Follow app

Up to 10 people can remotely monitor the patient's glucose data and trends on their compatible smart device by downloading the Dexcom Follow app.\*†

\* Smart devices sold separately. To view a list of compatible smart devices, visit [dexcom.com/compatibility](https://dexcom.com/compatibility).

† Separate Dexcom Follow app and internet connection required. Internet connectivity required for data sharing.

# MOST PRIVATE INSURERS COVER DEXCOM CGM FOR PATIENTS WITH T1D OR T2D ON RAPID-ACTING INSULIN\*



## GETTING PATIENTS STARTED IS EASY

Get patients started by providing a Hello Dexcom sample kit† and a prescription.

Patients may take the prescription to their local pharmacy, or may contact a Dexcom specialist by toll-free phone at **1.844.832.1810** for insurance assistance.



## WE'RE HERE TO HELP

Healthcare professionals can contact their Dexcom representative, call us toll-free at **1.844.536.1001**, or visit us online at **ca.provider.dexcom.com** for additional information and resources.

# TO REQUEST SAMPLES, SPEAK TO YOUR DEXCOM REP

T1D, Type 1 diabetes; T2D, Type 2 diabetes

\*Dexcom data on file, 2021. Individual benefits may vary by policy and plan.

†Compatible smart device or receiver not included.

Dexcom, Dexcom CLARITY, Dexcom Follow, and Dexcom Share are registered trademarks of Dexcom, Inc. in the United States and/or other countries.

© 2022 Dexcom Canada, Co. All rights reserved. LBL020865 Rev004

**dexcomG6**