

# dexcomG6

CONTINUOUS GLUCOSE MONITORING SYSTEM

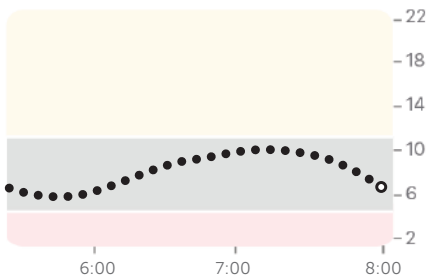
## GET FAMILIAR WITH THE DEXCOM APPS





08:17

  
Share



 Events >

 Settings >



# DEXCOM G6 MOBILE APP

**Simply glance at your  
smartphone\* for:**

- Accurate,<sup>1-2</sup> real-time glucose readings
- Arrows showing you which direction you are trending and how fast you are getting there, so you can take action

**Get alerts when your glucose  
levels go too high or too low**

- Create customisable day and night time alerts where you can choose your own thresholds, sounds and/or vibration
- The Urgent Low Soon alert provides a 20-minute advanced warning ahead of serious hypoglycaemia (<3.1 mmol/L)



To install it, search your app store for "Dexcom G6".  
Compatible with Apple,  
Android and smartwatches.\*



08:17



Follow



Jake

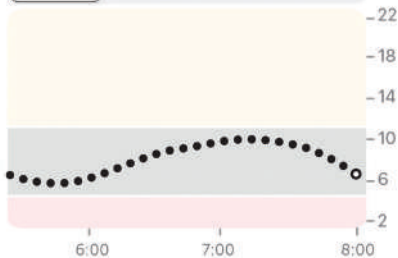
6.1 →  
mmol/L

3

6

12

24





# DEXCOM FOLLOW APP

## Stay connected with your loved ones

Widen your circle of support by enabling the Share feature in your Dexcom G6 Mobile App and then inviting up to 5 people to follow you.

Followers need to download the Follow App to get access to the same glucose readings as you do, and they can set their own alerts.<sup>†</sup>



To install it, search your app store for "Dexcom Follow". Compatible with Apple, Android and smartwatches.\*

2

7

14

30

90

Glucose ?

Average Glucose

**7.9** mmol/L

Standard Deviation

**2.9** mmol/L

Estimated A1C

**6.6** %Time in Range ?

1% Very High

53% High

**40% In Range**

4% Low

2% Very Low

+10% change since prior 14 day period

Target Range: 3.9 - 10.0 mmol/L

Patterns ?

Daytime Highs

10:30 - 11:05 >

Nighttime Highs

12:55 - 2:15 >

Summary



Reports



Goals



Profiles



# DEXCOM CLARITY APP

**Managing diabetes  
can be complex, so Dexcom  
gives you CLARITY**

Get easy insights into your diabetes,  
including highs, lows, daytime, nighttime  
and best day stats.

Discover your estimated HbA1c<sup>†</sup> average  
glucose reading, risk for hypoglycaemia  
and data trends reports.

Easy data sharing with your HCP.



To install it, search your app store  
for "Dexcom CLARITY".  
Compatible with Apple and Android.\*

# dexcomG6

## GET FAMILIAR WITH THE DEXCOM G6 MOBILE APP

View simulator display samples of CGM scenarios, trends, and various set up features on the Dexcom G6 Simulator App.

To install it, search "Dexcom G6 Simulator". Compatible with Apple and Android.



1 Wadwa RP, *et al.* 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. 2 Shah VN, *et al.* Performance of a Factory-Calibrated Real-Time Continuous Glucose Monitoring System Utilizing an Automated Sensor Applicator. *Diabetes Technol Ther.* 2018. \*For a list of compatible smart devices, please visit [www.dexcom.com/compatibility](http://www.dexcom.com/compatibility). The transfer of glucose values to a compatible smartwatch requires the simultaneous use of a compatible smartphone. †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. ‡Estimated A1C value based on glucose data: requires at least 12 days of sensor use with at least 66% wearing time. Dexcom, Dexcom Follow and Dexcom G6 are registered trademarks of Dexcom, Inc. in the U.S., and may be registered in other countries. © 2020 Dexcom International Ltd. All rights reserved. Dexcom International Ltd and its affiliated European entities. This product is covered by U.S. patent. [www.Dexcom.com](http://www.Dexcom.com) | +1.858.200.0200 | Dexcom, Inc. 6340 Sequence Drive San Diego, CA 92121 USA | MDSS GmbH Schiffgraben 41 30175 Hannover, Germany.