

Dexcom ONE to Dexcom ONE+

TRANSITION GUIDE



ALL OF THE FEATURES THAT YOU LOVE FROM DEXCOM ONE, **PLUS MORE**



IMPROVED ACCURACY

Dexcom ONE+ is exceptionally accurate^{6,7} ensuring even more confident treatment decisions⁵⁵



LOW PROFILE, HIGH COMFORT

A comfortable¹ all-in-one sensor/transmitter that is 60% smaller than Dexcom ONE



SMARTWATCH MODE

Go hands-free with real-time glucose numbers and alerts viewable on your smartwatch^{##}

(when smartphone is within range of watch)



30-MINUTE WARM-UP

Get started faster than ever - from 2 hours to now just a 30-minute warm-up



EASY, PAINLESS APPLICATION²

Simple one-push applicator and 12-hour grace period between sensor sessions



WATERPROOF

Feel confident in the water with the only waterproof⁷ CGM technology



DELAY 1ST HIGH ALERT

Designed to help prevent alert fatigue, avoid insulin stacking, and may reduce rebound hypos up to 19%¹¹⁴



SHARE AND SUPPORT

Get more peace of mind⁵⁵ by sharing glucose data with up to 10 loved ones on the Follow app



EVENT ENTRY

Use Event Entry on the Dexcom ONE+ app to better understand how food and exercise affect your glucose levels⁵

Nervous about
making the switch?

HEAR WHAT DEXCOM ONE+
USERS AND PRESCRIBERS
ARE SAYING.

dexcom one+

"at last, an all-in-one sensor that's **easy to use!**"

Health Care Provider

"it has really, **truly let me understand** where my sugar levels are going at any point in time."

User

"**the perfect answer** to patients' needs."

Health Care Provider

"the 30-minute warm-up time is **impressive.**"

Health Care Provider

"very **easy to apply** and use."

Health Care Provider

MAKE THE EASY TRANSITION FROM DEXCOM ONE TO DEXCOM ONE+ NOW

HOW TO GET STARTED

IF USING A SMARTPHONE START HERE

1. Check the compatibility of your smart device at Dexcom.com/compatibility
2. Download the Dexcom ONE+ app from the App Store or Google Play.
3. Login with your existing account and follow the instructions to set up the app.

IF USING A RECEIVER START HERE

4. Ensure you are using a Dexcom ONE+ receiver.
5. Insert your sensor. An optional overpatch is available for extra assurance that your sensor will remain in place during your wear session.
6. Get your readings after the quick 30-minute warm-up. Optional calibration is available for your convenience when starting a new sensor.

TRANSITION TIPS

Does Dexcom ONE+ offer optional calibration?

YES, it is available for those who want the added convenience and peace of mind.

Can I use my Dexcom ONE receiver with Dexcom ONE+?

NO, Dexcom ONE components are not compatible with Dexcom ONE+. To get a Dexcom ONE+ receiver, contact CONTACT INFO TBD.

Do I need to keep my Dexcom ONE transmitter?

NO, Dexcom ONE+ is an all-in-one sensor and transmitter. There is no need for a separate transmitter.

Is my phone or smartwatch compatible with Dexcom ONE+?

Visit Dexcom.com/compatibility to see if your Apple or Android device is compatible.

Do I need to create a new Dexcom or Clarity account?

NO, if you are transitioning from a previous Dexcom CGM you do NOT need a new account. Simply use your existing username and password on all Dexcom apps.

How do I get started with Share and Follow?

Access Share in the Dexcom ONE+ app and let up to 10 people follow your glucose levels. They can then download the Dexcom Follow app to access the info directly from their smart device.

Should I keep the Dexcom ONE+ box?

YES, we recommend keeping the box and applicator. The serial number can be easily referenced should you need to contact support.

dive into the comparison



actual size



actual size

smaller size^{§§}, more features

	DEXCOM ONE	DEXCOM ONE+
SENSOR		
10-day lifespan	☑	☑
60% smaller sensor	—	☑
All-in-one sensor and transmitter	—	☑
Warmup	2 hours	30 minutes
12-hour grace period	—	☑
Water performance**	Water resistant	Waterproof
ALERTS		
Customizable sound and volume	☑	☑
High and low alerts	☑	☑
Delay 1st High alert	☑	☑
APPS		
Dexcom CGM System app	☑	☑
Dexcom Follow app [†] – circle of support (max 10)	—	☑
Dexcom Clarity	☑	☑
COMPATIBILITY		
Smartphone iOS and Android [‡]	☑	☑
Standard Smartwatch mode ^{††}	—	☑
Dexcom receiver	☑	☑
WEAR LOCATION		
Back of arm	☑	☑
Abdomen	☑	☑
Upper buttocks	2–17 years old	2–6 years old



SUPPORT & RESOURCES

To transition to Dexcom ONE+, talk to your health care professional or visit: Dexcom.com/en-gb

For Tech Support visit: Dexcom.com/contact-us-direct

* Results obtained with Dexcom G7 study, which shares the same hardware platform as Dexcom ONE+ and similar features and usability. † Results obtained with a previous CGM generation. ‡ Arrow must be displayed with glucose number to make treatment decisions. § Compared to Blood Glucose Meter patient use. ¶ Patients reported that 95% of Dexcom ONE+ sensors worn were comfortable to wear (mild, no discomfort). # Smart devices sold separately. For a list of compatible devices, please visit Dexcom.com/compatibility ** The Dexcom ONE+ Sensor is waterproof and may be submerged under 2.4 meters of water for up to 24 hours without failure when properly installed. †† RWE analysis derived from a pseudonymized, aggregated and/or anonymous data set of Dexcom G7 users in the UK and EU. ‡ Internet connectivity required for data sharing. Following requires the use of the Follow app. Users should always confirm readings on the Dexcom ONE+, Dexcom G6 or Dexcom G7 app or receiver before making treatment decisions. ‡ Simultaneous use of a compatible smartphone is required to receive glucose readings on a compatible smart watch. §§ Compared to previous generation, Dexcom ONE.1 Lind M, et al. JAMA. 2017;317(4):379–387. 2 Beck RW, et al. JAMA. 2017;317(4):371–378. 3 Dexcom Data on File, 2023. 4 Wilmot, E. *Dexcom G7: Unique Features and Correlational Improvements in Glycemic Control.* Presented at the 16th International Conference on Advanced Technologies & Treatments for Diabetes (ATTD) on February 23, 2023. 5 Dexcom Data on File, 2022.