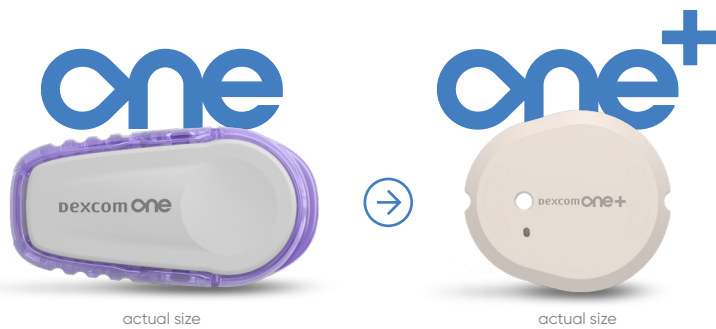


Dexcom ONE to Dexcom ONE+

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 decisions^{8,9}



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 waterproof³ CGM technology



DELAY 1ST HIGH ALERT

Designed to help prevent alert fatigue, avoid insulin stacking, and may reduce rebound hypos up to 19%^{†14}



SHARE AND SUPPORT

Get more peace of mind^{8,9} 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.

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

Health Care Provider

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

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

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

Health Care Provider

dexcom one+

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 ukieorders@dexcom.com.

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/en-gb/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. † 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 Wilmut, 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.