

Instructions For Use

Dexcom G6 CGM (G6) Overview

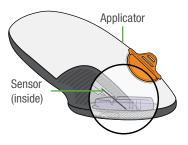
Display Device

- Shows glucose information
- Set up your smart device, Dexcom receiver, or both
- For a list of current compatible smart devices and operating systems go to: dexcom.com/compatibility
- The G6 app and receiver are compatible with all G6 systems



Applicator With Built-in Sensor

- Sensor applicator inserts sensor under your skin
- Sensor gets glucose information



Transmitter

• Sends glucose information from sensor to display device



All graphics are representational. Your product may look different.

Review the Safety Statement in Using Your G6, Chapter 2 before using your G6.

What It Does

The G6 sends G6 sensor glucose readings (G6 readings) to your display device.



Choose App, Receiver, or Both

The receiver is a dedicated medical device. Your smart device is not, even though you can run the G6 app on it. Your smart device is not a dedicated medical device because the app could miss an alarm/alert just because it is on a smart device—for example, due to smart device settings, smart device or app shutting off, low battery, etc.

Use tabs below to set up the app, receiver, or both

Want to set up both? Pick one to set up first and turn to that tab. The last step shows you how to set up the second display device. Do not use both tabs.

For other ways to learn how to set up your G6:

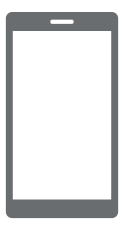
- · Watch the tutorial at: dexcom.com/downloadsandguides
- Contact your local Dexcom representative for support



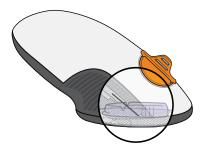
Your smart device



Dexcom receiver



Your smart device



Applicator with Built-in Sensor



Transmitter



Step 1: Set Up App

A Download and open the Dexcom G6 app



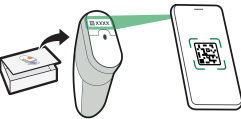
B Follow onscreen setup instructions



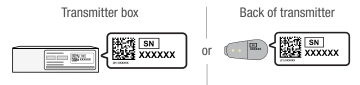
1

- Send your data to the cloud. This lets you use:
 - Share: Send your G6 data to followers.
 - Clarity: Reflect on data with doctors; see patterns (may not available in all regions).
- Enter the sensor code from the sensor you insert, either manually or by taking a picture. The sensor code is on the applicator.

| C | t to Share Dat | |
|----------|----------------|-----|
| with De: | | 4 |
| | | - 1 |
| | | - 1 |
| | | - 1 |
| | | - 1 |
| | | |
| | | - 1 |
| | | |
| | | |
| Accept | | |
| Decine | | |
| - ucus | | _ |
| | | |



• No sensor code? See Using Your G6, Appendix A Troubleshooting. • Enter the transmitter serial number (SN), either manually or by taking a picture.

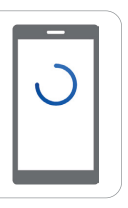


After you enter your SN, your G6 searches for the transmitter. While it is searching, you will not get G6 readings or alarm/alerts.

2 See the blue sensor warmup timer? That means your sensor is getting used to your body.

During warmup:

- No G6 readings or alarm/alerts
- Always keep smart device within 6 meters of transmitter



C Wait 2 hours

- When sensor warm-up is complete, tap **OK** to see the home screen
- Now you get G6 readings and alarm/alerts



Step 2: See Using Your G6

Learn how to:

- Read your home screen
- · Use alarm and alerts
- Make treatment decisions
- Troubleshoot issues

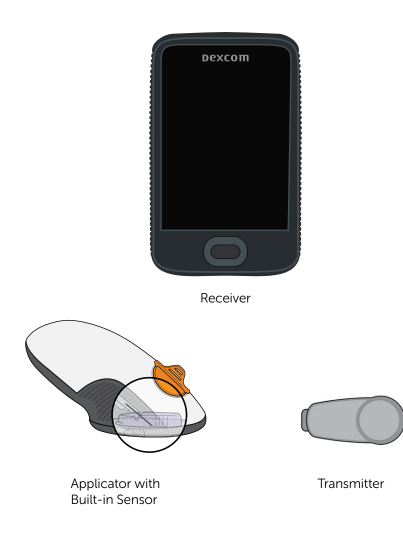


Step 3: Optional – Set up Receiver

Turn on the receiver by pressing the power button down for 2-3 seconds. Then follow onscreen instructions.

Do not use the Set Up Receiver tab. Those steps are for setting up the receiver before setting up the app.





Set Up Receiver

Step 1: Set Up Receiver

A Turn on receiver

- 1 Take receiver out of box
- **2** Press power button for 2-3 seconds.

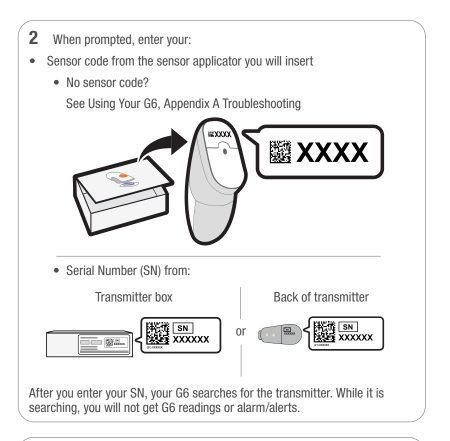


B Follow onscreen instructions



- Tap a box on the screen.
- Tap **up or down arrows** to change the value in the box.
- Use this method throughout to enter information.
- When done, tap Save.

If the battery is ever completely drained, you'll need to reset the date and time.

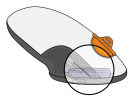




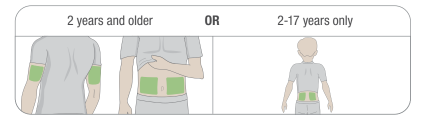
Step 2: Use Applicator to Insert Built-in Sensor

A Take applicator with built-in sensor out of sensor box

Gather materials: applicator (with code you just entered), transmitter, and wipes.



B Pick sensor site

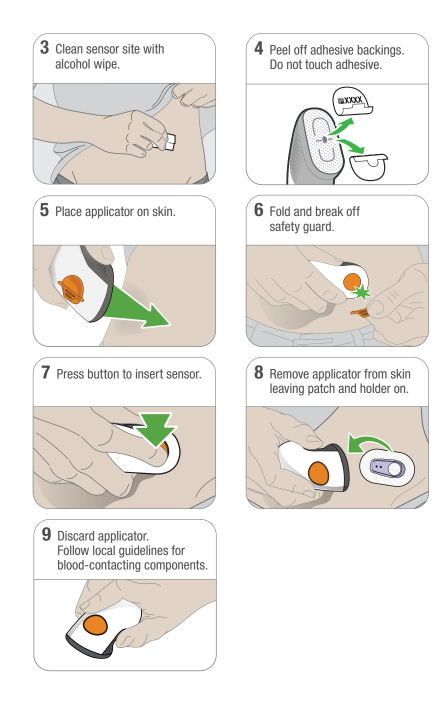


Avoid bones, irritated skin, tattoos, and areas that get bumped.

C Use applicator to insert built-in sensor







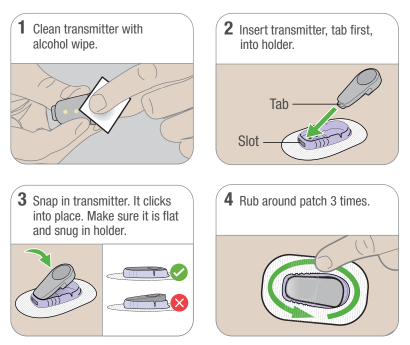
Step 3: Attach Transmitter







B Snap in transmitter



Step 4: Start Sensor on Receiver

A Wait up to 30 minutes for pairing

During pairing:

- No G6 readings or alarm/alerts
- Always keep receiver within 6 meters of transmitter



B Tap Start Sensor to begin 2-hour warmup

During warmup you will not get G6 readings or alarm/alerts





- When complete, tap Next to go to home screen
- Now you get G6 readings and alarm/alerts



Step 5: See Using Your G6

Learn how to:

- Read your home screen
- Use alarm and alerts
- Make treatment decisions
- Troubleshoot issues

Step 6: Optional - Set up App

Download the app onto your smart device and open it. Then follow onscreen instructions.

Do not use the Set Up App tab. Those steps are for setting up the app before setting up the receiver.



Dexcom

© 2023 Dexcom, Inc. All rights reserved.

Covered by patents dexcom.com/patents.

Dexcom, Dexcom Share, Dexcom Clarity, and Share are registered trademarks of Dexcom, Inc. in the United States and may be in other countries.

Dexcom

Dexcom, Inc. 6340 Sequence Drive San Diego, CA 92121 USA

+1.858.200.0200 dexcom.com

Outside US: Contact your local Dexcom representative

EC REP

MDSS GmbH Schiffgraben 41 30175 Hannover, Germany

11111111111111111

CE 2797

UK REP

MDSS-UK RP Ltd. 6 Wilmslow Road, Rusholme Manchester M14 5TP United Kingdom



LBL015882 Rev 005 MT25143 Rev Date: 2023/04