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Regards

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DexcomG6

Using Your G6

- Welcome
- Home Screen Overview
- Alarm and Alerts
- Treatment Decisions
- Ending Your Sensor Session
- Advanced App Features
- Appendices

Instructions For Use

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Dexcom G6[®] System • Using your G6

Chapter 1: Welcome!

Congratulations on making the Dexcom G6[®] Continuous Glucose Monitoring (CGM) System (G6) part of your life!

1.1 Get Started

To set up your G6, use the instructions in your Start Here guide or follow the steps in the tutorial (available at dexcom.com/IFU/g6/international).



Both the tutorial and this guide, Using Your G6, introduce you to the home screen, guide you through making treatment decisions, and show you how to end your sensor session. In addition, this guide shows you how to customize your alert sounds, use Share, and make an alert schedule on your app.

Images in this guide are representational. Your materials may look different.

1.2 What is New for G6

Dexcom's G6 features include:

- No fingerstick calibrations!
- Wear sensor for 10 days
- Urgent Low Soon Alert
- Paracetamol/acetaminophen blocking
- New App features
- · New sensor applicator
- Streamlined transmitter and transmitter holder
- See your G6 information on your smart watch and the new optional receiver

No Fingerstick Calibrations

With the G6, there is no need to calibrate! After entering the sensor code, you will not receive any calibration prompts.

10 Day Sensor Session

Your sensor session lasts 10 days! Settings show when your session will be over so you can plan ahead.

Urgent Low Soon Alert

The Urgent Low Soon Alert lets you know when you glucose is falling so fast it will drop to 3.1 mmol/L in less than 20 minutes. This gives you time to prevent yourself from going too low.

Paracetamol/acetaminophen Blocking

Previously, paracetamol/acetaminophen could affect your readings, making them look higher than they really were. With the G6, you can take paracetamol/ acetaminophen and still use the G6 readings.



New App Features

Use your app to create a night-time schedule, so you only hear your G6 alarm/alerts, not every email or text notification your phone gets.

Sensor Applicator

Inserting a sensor has never been easier! The redesigned sensor applicator lets you insert a sensor quickly and easily.

Streamlined Transmitter Holder and Transmitter

The redesigned transmitter and its holder have a lower profile. In addition, after your sensor session is over, you can easily break open the transmitter holder to remove the transmitter.

Support for Smart Watches and New Optional Receiver

You have options for how you view your information. You can use the app, the new receiver with a touchscreen, Apple Watch, and Android Wear.

Chapter 2: Safety Statements

Dexcom G6 Safety Statements

Indications for Use

The Dexcom G6 Continuous Glucose Monitoring System (Dexcom G6 System or G6) is a glucose monitoring system indicated for persons age 2 years and older. The Dexcom G6 System is designed to replace fingerstick blood glucose (BG) testing for treatment decisions.

Interpretation of the Dexcom G6 System results should be based on the glucose trends and several sequential readings over time. The Dexcom G6 System also aids in the detection of episodes of hyperglycemia and hypoglycemia, facilitating both acute and long term therapy adjustments.

The Dexcom G6 System is intended for use by patients at home and in healthcare facilities

Important user Information

Please review the product instructions before using the G6. Indications, contraindications, warnings, precautions, and other important user information can be found in the product instructions that are included with the G6. Discuss with your healthcare professional how you should use the information displayed on the G6 to help manage your diabetes. The product instructions contain important information on troubleshooting the G6 and on the performance characteristics of the system.

Contraindication

No MRI/CT/Diathermy – MR Unsafe (MR)



Do not wear your CGM (sensor, transmitter, receiver, or smart device) for magnetic resonance imaging (MRI), computed tomography (CT) scan, or high-frequency electrical heat (diathermy) treatment.

The G6 has not been tested in those situations. The magnetic fields and heat could damage the components of the G6, which may cause it to display inaccurate G6 sensor glucose readings (G6 readings) or may prevent alerts. Without G6 readings or alarm/alert notifications, you might miss a severe low or high glucose event.

Warnings

• Read User Materials

Before you use your G6, carefully read the materials included with it. If you do not, you might:

- Not use the G6 correctly
- Not understand G6 information
- Affect how well it works

• Do Not Ignore Low/High Symptoms

Do not ignore how you feel. If your glucose alerts and G6 readings do not match what you are feeling, use your blood glucose meter (meter) to make diabetes treatment decisions or, if needed, seek immediate medical attention.

When in doubt, get your meter out.

• No Number, No Arrow, No CGM Treatment Decision

If your G6 does not show a number or arrow, or your G6 readings do not match your symptoms, use your meter to make diabetes treatment decisions.

No number, no arrow, no treatment decision. When in doubt, get your meter out.

• Do Not Use If...

Do not use the G6 if you are pregnant, on dialysis, or critically ill. It is not known how different conditions or medications common to these populations may affect performance of the system. G6 readings may be inaccurate in these populations.

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

Precaution

Avoid Sunscreen and Insect Repellent

Some skin care products, such as sunscreens and insect repellents, can make the plastic used in your G6 crack. Before using your G6, make sure there are no cracks in your receiver, transmitter, and transmitter holder. If you find a crack, please contact your local Dexcom representative. Do not allow these skin care products to contact your G6. After using skin care products, wash your hands before touching your G6. If any skin care products get on your G6, immediately wipe with a clean cloth.

Start Up Safety Statements

Warnings

• Use Meter During Startup

When you start a new sensor, you will not get any G6 readings or alarm/alerts until you enter your sensor code or two calibrations. Use your meter to make treatment decisions during the 2-hour sensor warmup period.

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

Precautions

Use Correct Sensor Code

When you start a new sensor, you must enter a code into your display device to use the G6 without fingerstick calibrations. Each sensor has its own code printed on the back of the adhesive patch. Do not use a code from a different sensor or make up a code. If you do not enter the correct code, your sensor will not work as well and could be inaccurate. If you lost the sensor code, you may calibrate the G6 using fingersticks.

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

Calibration Safety Statements

Calibration is not required if users enter a sensor code. If users do not enter a sensor code, the following warnings and precautions apply.

Warnings

Do Not Wait – Calibrate!

If you have not used the calibration code, you must manually calibrate your G6 daily, using values obtained from a blood glucose meter and fingersticks. You must calibrate immediately when the G6 notifies you. If you have not calibrated when notified, your G6 may not be accurate, so use your glucose meter to make treatment decisions until you calibrate your G6.

• Use Fingertips

Use fingertips to calibrate from your BG meter. Blood from other places may be less accurate and not as timely.

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

Precautions

• Be Accurate, Be Quick.

Enter the exact BG value displayed on your meter within five minutes of using your meter. Do not enter the G6 reading as a calibration.

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

System/Hardware/Software Safety Statements

Warnings

• Sensor Wire Breaks Off

Do not ignore broken or detached sensor wires. A sensor wire could remain under your skin. If this happens, please contact your local Dexcom representative.

If a sensor wire breaks off under your skin and you cannot see it, do not try to remove it. Contact your Healthcare Professional. Also seek professional medical help if you have symptoms of infection or inflammation – redness, swelling, or pain – at the insertion site.

• Where to Insert: Belly or Buttocks?

All patients can use their bellies. Patients 2 to 17 years old can also choose their upper buttocks. Look for a place on your belly or upper buttocks where you have some padding.

The sensor is not tested or approved for other sites. Talk to your Healthcare Professional about the best site for you.

Ages 2-17 years: Insert in your belly or upper buttocks Ages 18 and older: Insert in your belly



Where to Store

You can store your sensors at room temperature or in your refrigerator – as long as it is between 2°C and 30°C. Do not store sensors in the freezer.

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

Precautions

Do not Use if Expired

Do not use expired sensors, because they may give incorrect results. Check the package label for the expiration date. It is in YYYY-MM-DD (Year-Month-Day) format.

Check Package

Do not use sensor if its sterile package has been damaged or opened, because it might cause an infection.

Clean and Dry Skin

Clean and dry your hands and your insertion site before inserting your sensor.

Wash your hands with soap and water, not gel cleaners, and then dry them before opening the sensor package. If your hands are dirty when you insert the sensor, you may get germs on the insertion site and get an infection.

Clean your insertion site with alcohol wipes to prevent infections. Do not insert the sensor until your skin is dry. If your insertion site is not clean and completely dry, you run the risk of infection or the transmitter holder not sticking well.

Make sure you do not have insect repellent, sunscreen, perfume, or lotion on your skin.

• Where to Insert: Things to Check

Keep the safety guard on until you put the G6 applicator against your skin. If you remove the safety guard first, you may hurt yourself by accidentally pushing the button that inserts the sensor before you mean to.

Change your insertion site with each sensor. Using the same site too often might not allow the skin to heal, causing scarring or skin irritation.

Sensor placement is important. Choose a site:

- At least 8 cm from insulin pump infusion set or injection site
- Away from waistband, scarring, tattoos, irritation, and bones
- Unlikely to be bumped, pushed, or laid on while sleeping

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

Transmitter Safety Statements

Warnings

• Inspect

Do not use a damaged or cracked transmitter. A damaged transmitter could cause injuries from electrical shocks and may make the G6 not work correctly.

• Use as Directed

The transmitter is small and may pose a choking hazard. Do not put it in your mouth or let children hold it without adult supervision.

Precautions

Reuse – Do Not Throw Away

When ending a session, do not throw away the transmitter. The transmitter is reusable until the G6 notifies you that the transmitter battery is about to expire.

For Healthcare Professionals: Please see cleaning and disinfection instructions in Professional Use Instructions.

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

System Safety Statements

Precautions

Treatment Decisions

Use your G6 reading and trend arrow to make treatment decisions.

Use Correct Transmitter, Receiver, and Sensor

G6 components are not compatible with any previous Dexcom products. Do not mix transmitters, receivers, and sensors from different generations.

Going Through Security Check Point

When wearing your G6, ask for hand-wanding or full-body pat-down and visual inspection instead of going through the Advanced Imaging Technology (AIT) body scanner (also called a millimeter wave scanner) or putting any part of the G6 in the baggage x-ray machine.

You can wear the G6 for the walk-through metal detector. If you do, use your meter for treatment decisions until you leave the security area.

Because we have not tested every x-ray and scanner, we do not know if they damage the G6.

Not sure what kind of machine it is? Be safe – request either hand-wanding or full-body pat-down.

Receiver and Smart Device Safety Statements

Precautions

• Keep Transmitter Close to Display Device

Keep your transmitter and display device within 6 meters with no obstacles (like walls or metal) between them. Otherwise, they might not be able to communicate. If water is between your transmitter and the display device for example, if you are showering or swimming – keep them closer to each other. The range is reduced because *Bluetooth*[®] does not work as well through water.

• Get Alarm/Alerts on Display Device You Use

To get your alarm/alerts, set them on the display device you use. Your receiver will not get the alarm/alerts you set on your app. Likewise, your app will not get the alarm/alerts you set on your receiver.

• Is It On?

If the receiver or smart device is turned off (shut down), it will not show G6 readings or alarm/alerts. Make sure your display device is turned on.

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

Smart Device Safety Statements

Warnings

Check Settings

When using your smart device, you should confirm that your volume is turned up, your phone is not muted, and you do not have headphones plugged in. If your volume is not turned up, the device is muted, or headphones are plugged in, you will not hear the sound of any notifications, including important alarms. When you have headphones connected to your Android[®], alarm/alerts will sound through the headphones and the speaker. On your Apple[®], they will sound only in the headphones.

Some notifications are silent during the first visual and vibrate notification and then make a sound on the second notification. If you do not clear the alert, it repeats at half volume after 5 minutes and at full volume after 10 minutes.

Your alarm and important alerts sound and display information even when your volume is low or muted. Specifically, if your smart device is on mute, only these notifications make a sound:

- Glucose Alarm/Alerts:
 - Urgent Low
 - Urgent Low Soon
 - Low Glucose
 - High Glucose
 - Rise Rate
 - Fall Rate
 - No Readings Alert
- System Alerts:
 - Calibration Required (after 2-hour sensor warmup, only appears when a sensor code is not used)
 - Calibration Error (only appears when a user enters a calibration; calibration is not required)
 - Sensor Expired
 - Replace Sensor
 - Transmitter (not working)
 - No Storage Error
 - App Stopped
 - Exceptions: On Apple devices, Signal Loss does not sound when your volume is low or muted. No alarm/alerts sound on your phone when your Android phone is in the most restrictive Do Not Disturb setting.
 - *Bluetooth*: Your transmitter talks to your app with *Bluetooth*. Make sure your smart device *Bluetooth* is on. If not, you will not get alarm/alerts or CGM information.

- Notifications:
 - Make sure your smart device settings allow Dexcom app notifications to show on your lock screen. This will allow you to see notifications without unlocking your phone.
 - Apple: During G6 setup, enable Dexcom app notifications or you will not get alarm/alerts.
- Battery: The app must always be running in the background and may drain your smart device battery. Keep the battery charged.
- Compatibility: Before upgrading your smart device or its operating system, check dexcom.com/compatibility. Automatic updates of the app or your device operating system can change settings or shut down the app. Always update manually and verify correct device settings afterward.
- Time: Let the date and time on your smart device automatically update when you travel across time zones or switch between standard and daylight-saving times. Do not manually change your smart device time, because it can make the time on the trend screen wrong and the app may stop displaying data.

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

Precautions

Check Accessory Devices

Do you use headphones with your smart device? What about *Bluetooth* speakers or a smart watch? When using accessories, keep in mind you may get your alarm/alerts on only one device or accessory, not all. After connecting any accessory devices, make sure that your smart device settings allow you to continue receiving alarms or alerts.

Receiver Safety Statements

Warnings

• Do Not Use if Damaged

Do not use a receiver that is damaged or cracked. A damaged receiver could cause injuries from electrical shocks and may make the G6 not work correctly.

Use Cable as Directed

Use USB cable only as directed, and store safely. Misuse of the USB cable can be a strangulation risk.

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

Precautions

Test Speaker and Vibrations

You have to hear or feel alarm/alerts to react to them, so test your receiver speaker and vibrations regularly.

To make sure the speaker and vibrations work, plug in the receiver to charge. The Speaker Test screen appears for a few seconds. Follow the directions on the screen to test the speaker and vibrations. If you hear and feel them, great! But if it does not beep and vibrate – perhaps it got wet or was dropped – contact your local Dexcom representative.

Keep Clean and Dry

Do not submerge your receiver in water and do not get dirt or water in the USB port. That could damage it.

Dexcom Share Safety Statements

Important User Information

Dexcom Share (Share) lets you send your sensor information from your app to your Followers' smart devices! Read the indications, warnings, and precautions below to find out how you can safely use this app feature.

Share and Managing Your Diabetes Safety Statements

Indications for Use

Keep Followers Informed

Use Share to send your sensor information from your smart device to your Followers' smart devices.

• Use as Secondary Notice

The information on your smart device is sent directly from your G6 transmitter. After it is on your device, Share sends it to your Followers. So your Followers' information is always older than yours. Use your current information to manage your diabetes, not your Followers' possibly outdated information.

Your Followers can use the information they get to reach out to you and support you in managing your diabetes. The information they get is not meant to be used for treatment decisions, analysis, or teaching. Followers cannot change your information.

Warnings

• Use Your G6 to Make Treatment Decisions

Do not use Share information for treatment decisions, like treating for a low or dosing for a high. Use the sensor information on your G6 instead.

Take Healthcare Professional Advice

Has your Healthcare Professional given you self-monitoring tasks? Keep doing them. Having Followers does not replace them.

Share Setup and Settings Safety Statements

Warning

Followers Must Follow and You Must Share

You have to turn Share on to make it send your sensor information to your Followers. Followers have to download the Dexcom Follow app to see what you send.

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

Precautions

Followers Do Not Manage Your Diabetes, You Do

Do not rely on your Followers to let you know you need to make a treatment decision. Stay on top of your diabetes management. Look at your G6 often. Respond to alarm/alerts. Do not wait for a Follower to reach out – they may not be getting your sensor information because of a technical issue.

Check Your Smart Device and Your Followers' Smart Devices

- Internet access required: Both smart devices need to be connected to the Internet to use Share. Try sending your Follower an email from your device. If your Follower gets it on their device, both smart devices are connected.
- Batteries charged: Make sure the smart device batteries are charged. If either your or your Followers' smart device batteries are not charged, Share will not work.

Check Your Smart Device

App on: Whenever you power on your smart device, tap the G6 app to open it. If the app is not open, Share will not work.

Check Followers' Smart Devices

 Sounds on: Followers must keep their smart device volume on, or at least the keep vibration on, so they can hear and/or feel alarm/alerts. Smart device settings trump Follow app settings

- Sharing gaps: Followers will not get your sensor information when their smart device is off, not connected to the Internet, or in Do Not Disturb or Airplane mode. When the Followers fix those issues, they will start getting the current information but they will not get the information they missed
- Cell carrier supports simultaneous voice and data: Most cell service carriers support using voice and data at the same time. Check yours and have Followers check theirs. If it is not supported, Share will not work during phone calls. Share will restart when the call is over and send any waiting notifications
- Customize Share So Followers Can Support You
 - Customize Share to make sure your Followers have the information they need to help you manage your diabetes
 - Delay feature: Your Follower will not get notified until after the delay time you set
 - Not Share feature: You can stop sharing with a Follower any time by choosing Not Share. That Follower will stop getting any of your sensor information until you choose to Share again

Follow G6 instructions. If you do not, you could have a severe low or high glucose event.

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Chapter 3: Home Screen Overview

You will spend most of your time on the home screen. It gives you your G6 sensor glucose readings (G6 readings) and trend information and gets you to other G6 functions.

The next section describes the home screen features. Later we review how to interpret your G6 readings, trend arrows, and graph, followed by how to navigate to other functions.

3.1 Home Screen Features

Below are home screens from the Apple app, Android app, and receiver. While the sensor glucose information is the same, navigation is slightly different.

For a list of current compatible smart devices and operating systems, go to: dexcom.com/compatibility.





Be sure your fingers are dry when you touch the receiver screen.

3.2 G6 Reading, Trend Arrow, and Graph

Where You Are Now

On the home screen, numbers and color tell you where you are now. The number is your G6 reading. It updates every 5 minutes. The number background color shows whether your G6 reading is low, high, or in your target range.







Red = Low

Yellow = High

Gray = In Target

Where You Are Going

To know where you are going, look at your trend arrows.

Trend Arrows	Where Your Glucose Is Going
\bigcirc	Steady Changing less than .06 mmol/L each minute
00	Slowly rising or falling Changing .06–.11 mmol/L each minute
ÔØ	Rising or falling Changing .11–.17 mmol/L each minute
ÓQ	Rapidly rising or falling Changing more than .17 mmol/L each minute
O	No arrow Cannot determine trend

Where You Have Been

The dot on the right is the current G6 reading. The dots to the left are G6 readings taken earlier.





The graph smooths past G6 readings so you can clearly see where your glucose is heading. Because of this, there may be some differences between the G6 reading displayed in your trend arrow and the past G6 readings you see in your graph.

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Home Screen Issues

Sometimes you do not get G6 readings or you do not see a number, just a message.

What You See		What It Means
LOW		Your G6 reading is below 2.2 mmol/L
HIGH		Your G6 reading is above 22.2 mmol/L
Signal Loss Alert You will not receive alerts, alarms, or sensor glucose readings.	Receiver Signal Loss Alert You will not receive alerts, alarms, or sensor glucose readings. OK	An error message means your G6 is not working and you will not get alarm/alerts or G6 readings. (See Appendix A Troubleshooting.)



3.3 Home Screen Navigation and Status Icons

You can access other G6 features using the navigation icons.

The app and receiver home screen navigation icons are almost the same. The app has extra features.

lcon		Description
•	•	Share icon (app only): Lets you send your glucose information to five Followers. See Chapter 7 Advanced App Features for more information.
((Always Sound icon (app only): Lets you control whether your alarm/alerts will sound even when your phone is on mute/Do Not Disturb. To change it, go to Settings. See Chapter 7 Advanced App Features for more information.
App Events	Receiver	Events/Add Event: Lets you record insulin, carbs, exercise, and health-related events.
App App SETTINGS	Receiver	Settings/Menu: Lets you edit alerts, find help, change settings, customize sounds, and more.

3.4 See Past G6 Readings

On the app, to see your graph over 1, 3, 6, 12, and 24 hours (with events), turn your smart device on its side (for landscape view) and tap the tabs at the top of the screen.



On the receiver, tap the graph to switch between 1-, 3-, 6-, 12-, and 24-hour views.

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Chapter 3: Home Screen Overview

Chapter 4: Alarm and Alerts

Your alarm and alerts help you stay in your target range. They sound and/or vibrate you when you:

- Are out of your target range
- Are at or below 3.1 mmol/L
- Will be at 3.1 mmol/L in less than 20 minutes

The alarm/alert vibrations feel the same as notifications you get from other apps on your smart device. The only way to know if it is from your G6 is to look at your smart device.

Keep your alerts on: They are an important part of making G6 treatment decisions. Talk to your healthcare professional about the best Low and High Alert settings for you.

When using both the app and the receiver at the same time, change alert settings and confirm alarm/alerts on each device.

4.1 Low Alarm and Low Alerts

What You See	20	What It Means
Арр	Receiver	Urgent Low Alarm
Urgent Low Glucose Alarm Your sensor glucose reading is urgently low.	Urgent Low Glucose Alarm	Lets you know when your sensor glucose is at or below 3.1 mmol/L.
OK	2.8 тпо!/	You cannot change or turn off your Urgent Low Alarm.

What You See		What It Means
Арр	Receiver	Urgent Low Soon Alert
Urgent Low Soon Alert Act now to prevent low. OK	Act now to prevent low	Lets you know you are falling fast . You will be at or below 3.1 mmol/L within 20 minutes regardless of where you are now. You can change your Urgent Low Soon alert:
	ок	• On by default; can be turned off
		Choose sound
Арр	Receiver	Low Glucose Alert (Low Alert)
Low Glucose Alert Your sensor glucose reading is low.	Low Glucose Alert	Lets you know your G6 reading is below your target range, but you are not falling fast enough to get an Urgent Low Soon Alert.
	ramol/L	 On by default; can be turned off
	ок	Choose the alert level and sound

4.2 High Alert

What You See		What It Means
High Glucose Alert Your sensor glucose reading is high. OK	Receiver High Glucose Alert	 High Glucose Alert (High Alert) Lets you know when your G6 sensor reading is above your target range. You can change your High Alert: On by default; can be turned off Choose the alert level and sound

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4.3 Changing Alerts

Talk to your healthcare professional before changing your alert settings. They can help you find the best settings to manage your diabetes without getting too many alerts.

Go to Settings > Alerts (Receiver: Menu > Alerts) and tap an alert to change it.

App

Settings Alert	S
Always Sound	
Allow alerts to sound Silent or Do Not Distr can't be silenced: Un Transmitter Failure, a Failure.	even when urb are on. These gent Low, nd Sensor
Urgent Low	3.1 mmol/L >
Urgent Low Soon	On >
Low	4.4 mmol/L >
High	11.1 mmol/L >
Rise Rate	Off >
Fall Rate	Off >
Signal Loss	On X
No Readings	On >
SCHEDULED	
Alert Schedule	

-		ia	
Ro	00	11/	OF
110	66	1 V	GL

4

	Alerts	
High		
Low		
Urgen	t Low Soon	
Rise R	late	
Fall Ra	ate	5
Signal	Loss	
No Re	adings	
		and the second se

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Customizing Alert Sounds

You can pick alert sounds that work best for you. In the app, tap Sound from the alert to pick a different sound for that alert.

Alerts High	Alert	
gh Alert	•	
otify Me Above	11.1 mmol/L	÷
epeat	Never	2
ound	High Alert	X
he High Alert will ale ucose level rises ab	t you when your ve the set level.	

Unlike the app, you choose one sound for all of your alarm/alerts in the receiver's Sound menu. This list shows the different alarm/alert sounds available on the receiver, starting with the quietest.

lcon 🌈	Receiver Sound
~ CS	Vibrate only
	Exceptions: Urgent Low Glucose Alarm, Urgent Low Soon Alert, Sensor Failure, and Transmitter Failure always beep and vibrate.
	Quiet
	Medium

Receiver Sound
Attentive
Rising tune for High and Rising Alerts
Falling turn for Low and Falling Alerts
Hypo Repeat
Medium sound
Repeats Urgent Low Alarm and Urgent Low Soon Alert every 5 seconds

Tap Test Sound to sample the sound you picked. This does not select a sound; it just lets you hear it.

Use Alerts to Achieve Goals

Work with your healthcare professional to customize your alerts to help you achieve your goals. For example, are you worried about insulin stacking – taking doses too close together?

To use your G6 as a tool for watching and waiting – and avoiding insulin stacking your healthcare professional may advise you to turn on the Repeat feature in your High Alert setting. That way, when you get a High Alert and confirm it, you will be re-alerted after the time you set in Repeat until your G6 readings go back in your target range. That reminds you to check your G6 readings later to make sure you come down.



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The screens below show a High Alert Repeat at 2 hours. After you get your High Alert, 2 hours later, if you never get back into your target zone, your High Alert repeats to let you know you are still high and might want to take more insulin. On the other hand, if the 2 hours pass and you are back in your target range, your High Alert will not repeat.

Δ	n	n
	М	м

K Back	Rep	peat	
Repeat Every			2 hr, 0 min
	0 1		
	2	00	
	3	05	
	4	10	

Receiver

Hi	gh Re	peat		
1	20 nutes			
C	Save		9	

Changes you make to alerts in your app are not reflected in your receiver and vice versa. If you want the alerts to be the same, you need to make changes to both devices.



Chapter 5: Treatment Decisions



With Dexcom, you can make treatment decisions without using your blood glucose (BG) meter (meter).

Whether you are new to Dexcom or experienced, you should keep using your meter to make treatment decisions until you know how Dexcom

works for you. Do not rush! It may take days, weeks, or months for you to gain confidence in using your CGM to make treatment decisions.

Sometimes you must use your meter instead of the G6. And other times it is best not to treat, just watch and wait.

Work with your healthcare professional to review what works best for you when making treatment decisions.

5.1 When to Use Meter Instead of G6

Rely on your BG meter for treatment decisions in these situations:

G6 does not show both a number and arrow.

For example, if your home screen displays any of these:



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Chapter 5: Treatment Decisions

In other words, no number, no arrow, no CGM treatment decision.

• Your G6 readings do not match your symptoms.

For example, you do not feel right but your G6 readings show you in target. Wash your hands thoroughly and use your meter. If the meter value matches your symptoms, use the meter value to treat. Then, if you want to align your G6 with your meter, calibrate. You do not have to calibrate, but you can. (See Appendix A Troubleshooting).

In other words, when in doubt, get your meter out.

5.2 When to Watch and Wait

There are times when you should not treat at all, just watch and wait.

Stacking insulin: Do not stack insulin by taking doses too close together. Wait at least 2 hours between doses so you do not accidentally force your glucose down too low. Sometimes, it is best to watch and wait.

5.3 How to Use the Trend Arrows

The trend arrows help you decide how much to dose.

Up arrow: Take a little more insulin

Down arrow: Take a little less insulin

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5.4 Practice Making Treatment Decisions

Use the examples below to practice making treatment decisions.

Discuss them with your healthcare professional and review:

- When you need to use your meter
- How you can use your G6
- When to watch and wait instead of treat

Situation	Solution	
Early morning:	Think about:	
Your Low Alert wakes	Number and Arrow: You have both.	
you up.	 Number: Your glucose is low – 4.4 mmol/L. 	
You see:	 Down Arrow: Glucose is falling .06–.11 mmol/L each minute. 	
mmol/L	What you should do:	
	Use your G6 to treat as you normally would.	
Breakfast time:	Think about:	
Ninety minutes later	 Number and Arrow: You have both. 	
you are sitting down for breakfast.	 Up Arrow: Glucose is rising .11–.17 mmol/L each minute. 	
You see:	What you should do:	
7.3 mmol/L	• Use your G6 to treat. Take your normal dose and, because of the up arrow, a little more.	

Situation	Solution	
After Breakfast:	Think about:	
Thirty minutes after dosing to cover	 Insulin: You took insulin less than an hour ago. It takes time to work. 	
breakfast, you get a High Alert.	What you should do:	
You see:	 Nothing. Watch and wait to avoid stacking insulin. Do not treat for at least another hour and a half. 	
12.4		
An hour later:	Think about:	
You watched and waited.	 Insulin: The insulin you took with breakfast has you back in your target range. 	
You see:	What you should do:	
9.1	Nothing. No treatment needed.	
Mid-morning:	Think about:	
You are about to have a mid-morning snack.	 No Number and No Arrow: You have neither. Notice the gap in G6 readings. 	
You see:	Error Message: You are not getting G6 readings.	
Share	What you should do:	
Signal Loss Help -22 -17 11 6 2 10 11 Now	 Use your meter for treatment decisions. 	

Situation	Solution	
Lunch time:	Think about:	
Three hours later, you	Number and Arrow: You have both.	
are about to dose for lunch.	 Down arrow: Your glucose is falling .11–.17 mmol/L each minute. 	
You see:	What you should do:	
6.1 mmol/L	 Use your G6 to treat. Because of the down arrow, take a little less. 	
Mid-afternoon:	Think about:	
It is 3 hours after	 Number and No Arrow: You do not have an arrow. 	
lunch.	What you should do:	
You see:	Use your meter for treatment decisions.	
Early Evening:	Think about:	
Just before dinner, you feel a little shaky and sweaty.	 Symptoms and G6 Reading: Your symptoms do not match your sensor G6 readings. 	
	What you should do:	
You see: 6.8	• Thoroughly wash your hands and take a fingerstick. If your meter value matches your symptoms, use it for treatment decisions. Then consider calibrating your G6 to align it to your meter. You do not have to calibrate, but you can	

Chapter 6: Ending Your Sensor Session

Each sensor session lasts 10 days.

Settings show when your current session ends. Your G6 alerts you when you have 6 hours left in your session, then 2 hours, and finally, 30 minutes. You can end your session anytime during this period or wait for your final alert letting you know your session has ended.

Want to end your session earlier? See Appendix A Troubleshooting.

Remember, after your sensor session has ended, you will not get any G6 readings. To resume getting G6 readings, follow the steps below to remove the old sensor, then insert a new one, and complete the sensor warmup.

6.1 Remove Your Sensor

Follow these steps to:

- Take your sensor off your body
- · Remove your transmitter from the holder





6.2 Reuse Your Transmitter

Your transmitter lasts 3 months. Reuse it for multiple sensor sessions. Your G6 tells you when your transmitter will need to be replaced, starting 3 weeks before. If it is your only transmitter, contact your local Dexcom representative to order another. When the transmitter has less than one sensor session of battery life left, you will not be able to start a new sensor session. (See Appendix A Troubleshooting.)

Chapter 7: Advanced App Features

7.1 Dexcom Share and Follow

You can use Share to invite up to five people (your Followers) to view your current G6 readings and trends on their smart device. (For a list of compatible devices, go to: dexcom.com/compatibility.) Share helps your Followers support you.

Share and Follow Settings

When using Share or Follow, remember:

- Share and Follow apps: You must keep Share open and your Followers must keep Follow open
- Battery: Keep display devices charged
- Internet:
 - Connect smart devices to the internet
 - Airplane Mode is off
- Voice and data at the same time:

Do the cellular service carriers support voice and data at the same time (simultaneous voice and data)? If not, Share will not send data during phone calls. When your phone call is over, Share will fill in any missing glucose information.

Share and Follow will not work if there is something wrong with the smart device(s). Refer to your smart device instructions for troubleshooting.



Set Up Share and Invite Followers

To set up Share, tap the Share icon on your app home screen. Then follow the instructions on the screens.

Once you are set up, invite someone to become your Follower by tapping Invite Followers.

You pick what your Follower can see in the Follower Settings screen, however, they can customize their settings in the Follow app.

<	Follower's	Settings
Set not able to	ification settings modify these set	for Sam. Sam will be ttings later.
Urgen	t Low	
Notify	Below	3.1 mmol/L >
Low	0	
Notify	Below	3.9 mmol/L >
For M	ore Than	30 min 📏
High	6	
Notify	Above	11.1 mmol/L >
For M	ore Than	1 hr >
No Mo	ore Data 🛛 🕜	
For M	ore Than	1 hr >
	NE	α 💦

When your Follower settings meet your needs, tap Back and then tap Send Invitation. Share sends your Follower an invitation email.

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Follower Status

The Followers List shows the status of your Followers and lets you invite new ones. Below are the statuses and what they mean:

Status	Description	
Add Follower	Invite new Follower.	
Invited >	You invited a Follower. They have not accepted yet.	
Invitation Expired >	Follower did not accept invitation within 7 days. To re invite, tap Add Follower.	
	Follower gets notification(s).	
•*••••	Follower sees trend graph.	
Removed >	Follower stopped following you.	

7.2 Dexcom Follow

Your Followers may feel more secure if they get your G6 information almost as soon as you do.

Additional Follow Recommended Settings

To set up and run Follow, set the Follower's smart device volume:

- Mute/Do Not Disturb is off
- Sound is on



Follow Setup

- 1. Follower gets and opens your email invitation on the smart device they will use to follow you.
- 2. They install and set up the Dexcom Follow app on their smart device.

The email includes a link to download the app or they can get it from the app store.

Now your Follower sees your G6 information!

They will also see when you turn off Share, if they have been deleted, or if sharing stops for any other reason. If sharing stops due to communication issues, you will not know unless your Follower tells you.

What Followers See



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Share Number, Arrow, and Graph Key 1. G6 Reading 9 2. Trend Arrow Anthony 10 8 10 3. Sharer's Picture 4 now 4. Last Updated 3 2 5. Current G6 Reading 24HR A 3HR 6HR 12HR 6. High Alert Level 22 7. Low Alert Level 18 8. Home 14 9. Sharer's Name 10. Settings 10 11. Views 5 6 2 13 14 15:35

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Chapter 7: Advanced App Features

Follower Notification Settings

Your Follower can customize notifications. For example, they can change their settings so they know when you go below 3.9 mmol/L for more than 30 minutes. They can also change it to get notified every 2 hours if you stay under 3.9 mmol/L.

Low Notification	
notify me below	3.9 mmol/L
for more than	30 min
and repeat	every 2 hrs
Sound	Low
Urgent Low Notification	
Urgent Low Notification	3.1 mmol/L
Urgent Low Notification notify me below	3.1 mmol/L Urgent Low
Urgent Low Notification notify me below Sound High Notification	3.1 mmol/L Urgent Low

There are times when Share information may be out of sync with your G6 information. Always depend on your G6 app to manage your diabetes, not your Followers'.

7.3 Control When Alarm/Alerts Sound

When you set up your smart device, the Always Sound icon displays. You can change how Always Sound works in **Settings** > **Alerts**.

Using Always Sound

When you are at school or work, you may want your phone sounds to be more discreet. Always Sound, combined with your phone's mute/Do Not Disturb setting, lets you control when you hear your alarm/alerts and your phone's other noises. Icons on your Home screen show what you will hear.

The mute/Do Not Disturb phone setting controls whether you hear phone noises, like text messages and phone calls. When Always Sound is on, you always hear your default and scheduled alerts, no matter what your phone's mute/Do Not Disturb

setting is. So at night, you can turn on both Always Sound and mute/Do Not Disturb to avoid hearing anything except your G6 alarm/alerts.

When Always Sounds is on, these icons show on your home screen:



Default Alerts (those you established when you set up the app on your phone or in the Alerts menu)



Scheduled Alerts (described in the next section)

When Always Sound is off, it matters whether your phone is set to mute/Do Not Disturb.

• If mute/Do Not Disturb is also off, you will hear default and scheduled alerts and see these icons on your home screen. You also hear other non-G6 noises from your phone, like calls and texts.



Default Alerts



Scheduled Alerts

 However, if mute/Do Not Disturb is on, you hear only these three alarm/alerts: Urgent Low Glucose Alarm, Transmitter Alert, and Sensor Failed Alert. You do not hear any other noises from your phone. This may be the right setting combination for you during the school or work day. These icons on your home screen show this state:



Scheduled Alerts



Android only: No alarm/alert sounds when your phone is in the most restrictive Do Not Disturb settings.

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7.4 Alert Schedule

The app Alert Schedule lets you pick how your alarm/alerts notify you at different times and on different days. For example, you may choose to schedule the alarm/ alerts to be the only sounds your smart device makes while you sleep.

Alert Schedule lets you set up one additional schedule.

Using Alert Schedule

When you turn on the Alert Schedule for the first time, your default glucose alert settings are copied into your schedule. The Alert Schedule guides you through creating an additional schedule.

To schedule the alarm/alerts to be the only sounds your smart device makes while you sleep, create a night alert schedule with Always Sound on, like the example below. Then, each night, switch your smart device to mute/Do Not Disturb.

Settings Ale	rts
SCHEDULED	
Alert Schedule	
Always Sound	
Name	Nights >
Time	20:00 - 08:00 >
Days	Every day >
Urgent Low	3.1 mmol/L >
Urgent Low Soon	On >
Low	4.4 mmol/L >
High	11.1 mmol/L >
Rise Rate	Off >
Fall Rate	Off >

When Alert Schedule is on, there are two groups of settings in the Alerts menu: Default and Scheduled.

- Default shows your regular, not scheduled settings
- Scheduled shows any alerts you changed from your default setting

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Appendix

- Troubleshooting
- Extend Your App
- Dexcom CLARITY
- Taking Care of Your G6
- Packaging Symbols
- Warranty
- Technical Information
- Professional Use Instructions

Glossary

Appendix A: Troubleshooting

This appendix has brief instructions for the most common questions. They are listed in alphabetical order, as shown below:

- A.1 Accuracy G6 Readings Do Not Match Blood Glucose Meter Value
- A.2 Accuracy G6 Readings Do Not Match Symptoms
- A.3 Adhesive Patch
- A.4 Calibrate Your G6
- A.5 Cannot Hear Alarm/Alerts
- A.6 Common Alerts
- Calibration and Recalibration Prompts
- No Readings Alert
- Signal Loss Alert
- Transmitter Alert
- Transmitter Battery Low and Last Session Alerts
- Transmitter Not Found Alert
- A.7 End Sensor Session Early
- A.8 Gap in Graph
- A.9 Recharge Receiver
- A.10 Start Sensor Session Without Sensor Code
- A.11 Water and the G6

For full troubleshooting information, see the frequently asked questions section on the Dexcom website (dexcom.com), or contact your local Dexcom representative.

A.1 Accuracy – G6 Readings Do Not Match Blood Glucose Meter Value

Different body fluids give different numbers:

- · BG meter measures glucose from blood
- G6 sensor measures glucose from interstitial fluid

Calibrating may help align your G6 readings to your meter values. (See A.4 Calibrate Your G6.)

A.2 Accuracy – G6 Readings Do Not Match Symptoms

If your readings do not match your symptoms:

- Wash your hands with soap and water. Dry them. Then take a fingerstick with your meter. If your meter value matches your symptoms, use it to make treatment decisions.
- Calibrating may help align your G6 readings to your meter values. (See A.4 Calibrate Your G6.)

A.3 Adhesive Patch



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Issue	Solution	
Adhesive patch peeling off body	After your sensor is inserted, you can reduce peeling by:	
	 Put Overpatch or medical tape (such as Blenderm) over adhesive patch. Do not cover transmitter. Avoid open wounds. 	
	To order Overpatch, contact your local Dexcom representative.	
	Overpatch Medical Tape	
	For your next sensor session, you can prevent peeling before inserting your sensor by:	
	 Making sure your skin is clean and dry before inserting sensor. 	
200	 Using adhesive products (such as Mastisol[®], SkinTac[™]) under patch. Avoid spot where needle inserts. 	
	 Thoroughly rubbing patch onto skin. 	
Skin irritation around sensor site	 In our clinical studies, the sensor area or patch caused mild skin irritation for a few people (7%). If this happens to you, try changing your insertion site and/or discussing it with your healthcare professional. 	

A.4 Calibrate Your G6

Follow these steps to calibrate your G6:



Only calibrate in one display device, even if you use both the app and receiver. The transmitter sends calibration information between each.

Only use your meter value for calibrations: never enter readings from your G6.

Do not calibrate when your glucose is changing rapidly – more than .2 mmol/L per minute.

Only calibrate with meter values between 2.2 mmol/L and 22.2 mmol/L.

A.5 Cannot Hear Alarm/Alerts

Receiver

Your receiver beeps, vibrates, and displays a message for Urgent Low Alarm, Urgent Low Soon Alert, Sensor Failed Alert, and the Transmitter Alert. For all other alerts, your receiver is more discreet. For the first alarm/alert, it vibrates and displays a message. If the alarm/alert repeats, the receiver adds a beep.

If you cannot hear your alarm/alerts on your app, verify that the app, *Bluetooth*, volume, and notifications are on. See the G6 user guide for smart device suggested settings.

If you cannot hear your alarm/alerts on your receiver, change your alarm/alerts ringtone in **Menu** > **Sounds**. Use **Menu** > **Sounds** > **Test Sound** to try out the selected sound to make sure you can hear it easily.

App

If you cannot hear your alarm/alerts on our app, verify that the app, *Bluetooth*, volume, and notifications are on. If your smart device is on mute/Do Not Disturb but you still want to get your critical alarm/alerts, make sure Always Sound is on. See Chapter 2 for smart device suggested settings. See your smart device product instructions to test the speaker.

A.6 Common Alerts





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Appendix A: Troubleshooting

Issue		Solution
No Readings Alert Sensor is temporarily u glucose. App No Readings Alert You will not receive alerts, atarms, or sensor glucose readings.	nable to measure Receiver No Readings Alert You will not receive alerts, alarms, or sensor glucose readings. Please wait	 Do not calibrate. 1. Check transmitter; is it snapped into transmitter holder? 2. Wait up to 3 hours while the G6 fixes itself. 3. If not corrected after 3 hours, contact your local Dexcom representative. No alarm/alerts or G6 readings until
Signal Loss	ок	App Only: Tap OK to clear the alert, then tap Help on the home screen for more information. Do not calibrate.
Signal Loss Display device and transmitter are not communicating. App Signal Loss Alert You will not receive alerts, alarms, or sensor glucose readings. OK		 Verify display device and transmitter are within 6 meters of each other without obstructions. If you are in water, move device closer than 6 meters. Wait up to 30 minutes. If not corrected, contact your local Dexcom representative.
	ОК	No alarm/alerts or G6 readings until fixed. Use your meter for treatment decisions. App Only: Turn <i>Bluetooth</i> off, then on.



Issue		Solution
Transmitter Not Found Alert		1. Make sure transmitter is snapped into transmitter holder.
App Receiver		 Verify transmitter serial number (SN) entered is correct.
Transmitter Not Found	▲ Transmitter Not Found Your transmitter was not found. Check your transmitter SN and try pairing again.	 If not fixed, sensor may not be inserted correctly. Insert a new sensor. For a replacement, contact your local Dexcom representative.
Help		No alarm/alerts or G6 readings until fixed. Use your meter for treatment decisions.

A.7 End Sensor Session Early

You might want to end your sensor session early. If you do, end it in either your app or your receiver. Both methods are shown below. Once you stop your sensor session, you will not be able to restart it.

App: End Sensor Session Early

1	Apple 60 8:00 9:00 Now E Events So Settings	Android	Tap Settings .
2	About Account	2	Tap Stop Sensor . Remove the transmitter and sensor. (See Chapter 6.)

Receiver: End Session Early



A.8 Gap in Graph

When you are not getting G6 readings, your graph may show a gap on the right side in the trend dots. In the example, you can see the gap where your current dot should be:

When your G6 readings resume, up to 3 hours of missed G6 readings can fill in on the graph.



A.9 Recharge Receiver



A.10 Start Sensor Session Without Sensor Code

Do you want to start a sensor session now, but do not have the sensor code? The sensor code is on the applicator adhesive backing. Use only the sensor code from the applicator you insert; do not use other codes. The right sensor code makes the G6 work without prompting you to calibrate every day.

But even if you do not have a sensor code, you can still use the sensor. Throughout your sensor session, you will be prompted to calibrate daily. (See Calibration Prompt in section A.6 Common Alerts.)

Follow the prompts for Set Up Without Sensor Code.

App: Set Up Without Sensor Code





Twelve hours later, it reminds you to calibrate again. Then in another 12 hours, you get another reminder. For the rest of your sensor session, the G6 prompts you to calibrate once every 24 hours.



Make sure you calibrate when prompted. And make sure you thoroughly clean your hands before taking a fingerstick. If you do not, your G6 readings may not be aligned with your meter. In other words: Do not wait – calibrate!

If using the app and receiver, just enter your calibration in one. In less than 10 minutes, the transmitter will send the information to the other device.

Receiver: Set Up Without Sensor Code



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Appendix A: Troubleshooting

3	Calibration Alert Enter new blood glucose reading to maintain your sensor accuracy. Calibrate Dismiss	After your sensor warmup, the G6 prompts you to calibrate twice using two separate fingersticks. Tap OK to calibrate.
4		Wash your hands with soap and water, not a gel cleanser. Dry your hands. Washing and drying your hands before taking a meter value helps ensure accuracy.
5		Take a fingerstick BG measurement using your meter. Only use your fingertip, never another site.





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Five minutes after entering your second calibration, look for your first G6 reading!

Each dot is a G6 reading taken every 5 minutes.

Twelve hours later, it reminds you to calibrate again. Then in another 12 hours, you get another reminder. For the rest of your sensor session, the G6 prompts you to calibrate once every 24 hours.

Make sure you calibrate when prompted. And make sure you thoroughly clean your hands before taking a fingerstick. If you do not, your G6 readings may not be aligned with your meter. In other words: Do not wait – calibrate!



If using the app and receiver, just enter your calibration in one. In less than 10 minutes, the transmitter will send the information to the other device.

A.11 Water and the G6

Once snapped into place, the transmitter is water resistant, but the receiver is not. Swim, shower, take a bath: no need to worry about water and your G6 – just leave your receiver in a dry area.

If you are in water, your display device needs to be closer than 6 meters to get G6 readings.



Appendix B: Extend Your App

With your G6 app, you see notifications from your lock screen or smart watch. Not seeing any data? Open your app.

B.1 Today View (Apple)

Check your CGM information in the Today view, even when your smart device is locked. From the left edge of your Home or Lock screen, swipe right.

To add G6, scroll to the bottom and tap Edit. See your smart device instructions for details.



Number and Arrow DEXCOM G6 1. G6 Reading Show Le 2. Trend Arrow 2 8.3⊖ Graph mmol/L 3. Trend Graph 7 3HR 22 4. Current G6 Reading 17 5. High Alert Level 5 11 6. Low Alert Level 4 -6 7. Shows past 3 hours 6 -2 3

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B.2 Quick Glance (Android)

Check your G6 on your Lock screen or swipe down from the top.

Quick Glance



Drag down on the lower edge of Quick Glance to show your graph.

Key Number and Arrow 1. G6 Reading 2. Trend Arrow 5.0 mmol/L Graph 3. Trend Graph -22 4. Current G6 Reading 18 3 5. High Alert Level 12 6. Low Alert Level 4 7. Shows past 3 hours 6:00 7:00 Nov

Quick Glance is on by default. Turn it off in the app: Settings > Quick Glance

B.3 Smart Watches

Check your G6 on your Apple or Android smart watch.

Suggested Use

Using a smart watch with your G6 may change how you get alarm/alerts.

• Your smart watch only communicates with your smart device, not the transmitter.

• You will not get alarm/alerts or G6 readings on your watch unless it is connected to your smart device.

Make sure you understand how you get notifications when a watch is connected.

- You must wear the watch to see alerts and feel their vibrations.
- In your smart device settings, make sure notifications are sent to both your smart device and watch.
- Do not disable or block notifications from the app.

Waking up your watch updates your CGM data from your smart device. There may be a brief delay before your watch app shows current information.

Go to dexcom.com/compatibility to make sure your watch works with your G6.

Apple Watch Setup (iPhone)

To install the app, use the Watch app on your iPhone.

See your watch instructions for details about installing apps.

Android Wear Setup

Using the Dexcom G6 watch face, check your G6 information. See your watch instructions for details.

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Appendix C: Dexcom CLARITY®

Dexcom CLARITY software is an important part of your Dexcom CGM system.



CLARITY highlights your glucose patterns, trends and statistics. Share CLARITY with your clinic and monitor improvements between visits.

To use Dexcom CLARITY, log in at clarity.dexcom.eu. Use your current Dexcom login or create an account.

Dexcom CLARITY may not be available in all regions.

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Appendix C: Dexcom CLARITY

Appendix D: Taking Care of Your G6

D.1 G6 Maintenance

Transmitter

- Keep in box until ready for use. Check transmitter and do not use if damaged.
- Store between 0° C and 45° C.

Receiver

- Check receiver casing. If cracked or damaged, do not use or you may get an electric shock.
- Use the supplied case to protect receiver from bumps and falls. When putting case on, make sure the speaker holes align with receiver speaker.
- Keep battery charged. Only use Dexcom USB charging/download cable.
- To wipe off receiver, use a clean, dry cloth.
 - Do not use abrasive cloths, towels, paper towels, or similar items.
 - Do not get moisture into any openings.
 - Do not use aerosol sprays, solvents, or abrasives.

All G6 Components

• To keep your G6 working safely, do not change any G6 component.

D.2 Storage

Storing your G6 correctly helps prevents system failures.

Sensor

- Keep in its sterile packaging until you are ready to use it.
- Store at temperatures between 2°C and 30°C.

Transmitter

- Keep protected when not in use
- Store at temperatures between 0°C and 45°C
- Store between 10% and 95% relative humidity

Receiver

- Keep protected when not in use
- Fully charge the battery before storing for over 3 months
- Store at temperatures between 0°C and 40°C
- Store between 10% and 95% relative humidity

D.3 System Disposal

Different places have different requirements for disposing of electronics (receiver and transmitter) and parts that have come in contact with blood or other bodily fluids (sensor). Follow your area's local waste management requirements.

Appendix E: Packaging Symbols

Symbols are on the sensor, transmitter, and receiver packaging. They show proper and safe use of the G6. For symbol descriptions, see the table below or dexcom.com/symbols.

Some of these symbols may not have meaning in your region and are listed for informational purposes only. This table shows what each symbol means:



Alternating Current



Authorized Representative in the European Community



Batch/Lot Number



Bluetooth



Catalog Number



Caution



Class II Equipment



Consult Instructions for Use

Date of Manufacture

Dexcom G6® System • Using Your G6

Direct Current



Do Not Reuse



Do Not Use if Package Is Damaged



Electrical Equipment Designed Primarily for Indoor Use



European Union WEEE Directive 2012/19/EU



Humidity Limitation



Input



IP22: Protection Against Insertion of Large Objects and Dripping Water



IP28: Protection Against Insertion of Large Objects and Immersion in Water



Keep Away from Heat



Keep Dry

Dexcom G6[®] System • Using Your G6

Appendix E: Label Symbols



Manufacturer

CE 0086

Marking Certifies Device Meets European Council Directive 93/42/EEC



MR Unsafe



Part Number



Refer to Instruction Manual/Booklet



Serial Number



Start-By Date

STERILE R

Sterile by Radiation



Temperature Limitation

Type BF Applied Part

Use By Date

Dexcom G6® System • Using Your G6

Appendix F: Warranty

Sometimes stuff happens. Dexcom has you covered!

This appendix covers our warranty information outlining what we cover and for how long.

F.1 Dexcom Receiver Limited Warranty

What Is Covered and for How Long?

Dexcom, Inc. ("Dexcom") provides a limited warranty to the original Purchaser ("you" or "Purchaser") that the Dexcom receiver (the "receiver") is free from defects in material and workmanship under normal use ("Limited Warranty") for the period commencing on the date of shipment by the original purchaser and expiring one (1) year thereafter.

Note: If you received this receiver as a replacement for an in-warranty receiver, the Limited Warranty for the replacement receiver shall continue for the remaining Warranty Period on the original receiver, but the replacement is not subject to any other warranty.

What Is Not Covered?

This Limited Warranty is based on Purchaser properly using the continuous glucose monitoring system in accordance with the documentation provided by Dexcom. You are not permitted to use the continuous glucose monitoring system otherwise. Misusing the continuous glucose monitoring system, improperly accessing it or the information it processes and transmits, "jailbreaking" or "rooting" your continuous glucose monitoring system or cell phone, and taking other unauthorized actions may put you at risk, cause the continuous glucose monitoring system to malfunction, are not permitted, and void your Limited Warranty.

This Limited Warranty does not cover:

- Defects or damage resulting from accident, misuse, abuse, neglect, unusual physical, electrical or electromechanical stress, modification of any part of the product, or cosmetic damage.
- Equipment with the SN number removed or made illegible.

- All surfaces and other externally exposed parts that are scratched or damaged due to normal use.
- Malfunctions resulting from the use of the receiver in conjunction with accessories, ancillary products, and peripheral equipment, whether hardware or software, not furnished or approved by Dexcom.
- Defects or damage from improper testing, operation, maintenance, installation, or adjustment.
- Installation, maintenance, and service of products or services other than the CGM system (which may be subject to a separate limited warranty), whether provided by Dexcom or any other party; this includes your cell phone or smart device and your connection to the Internet.
- A receiver that has been taken apart physically or has had any of its software accessed in any unauthorized manner.
- Water damage to the receiver.
 - The receiver is not water resistant.
 - Do not get the receiver wet at any time.

Dexcom's Obligations Under the Limited Warranty

During the Warranty Period, Dexcom will replace, without charge to Purchaser, any defective receiver.

To obtain assistance regarding a defective receiver, contact your local Dexcom representative.

Limits on Dexcom's Warranty and Liability Obligations

The Limited Warranty described above is the exclusive warranty for the receiver, and in lieu of all other warranties, expressed or implied, either in fact or by operation of law, statutory or otherwise.

Dexcom expressly excludes and disclaims all other warranties, express or implied, including without limitation any warranty of merchantability, fitness for a particular purpose, or non-infringement, except to the extent prohibited by applicable law.

Dexcom shall not be liable for any special, incidental, consequential, or indirect damages, however caused, and on any theory of liability, arising in any way out of

the sale, use, misuse, or inability to use, any Dexcom G6 or any feature or service provided by Dexcom for use with the Dexcom G6.

These limits on Dexcom's warranty and liability obligations apply even if Dexcom, or its agent, has been advised of such damages and notwithstanding any failure of essential purpose of this Limited Warranty and the limited remedy provided by Dexcom.

This Limited Warranty is only provided to the original Purchaser and cannot be transferred to anyone else, and it states Purchaser's exclusive remedy.

If any portion of this Limited Warranty is illegal or unenforceable by reason of any law, such partial illegality or enforceability shall not affect the enforceability of the remainder of this Limited Warranty. This Limited Warranty will be enforced to the maximum extent permitted by law.

F.2 Dexcom Transmitter Limited Warranty

What Is Covered and for How Long?

Dexcom, Inc. ("Dexcom") provides a limited warranty to the original Purchaser ("you" or "Purchaser") that the Dexcom G6 transmitter (the "transmitter") is free from defects in material and workmanship under normal use ("Limited Warranty") for the period commencing on the date of shipment by the original Purchaser and expiring three (3) months thereafter.

Note: If you received this transmitter as a replacement for an in-warranty transmitter, the Limited Warranty for the replacement transmitter shall continue for the remaining Warranty Period on the original transmitter, but the replacement is not subject to any other warranty.

What Is Not Covered?

This Limited Warranty is based on Purchaser properly using the continuous glucose monitoring system in a timely manner and in accordance with the documentation provided by Dexcom. You are not permitted to use the continuous glucose monitoring system otherwise. Misusing the continuous glucose monitoring system, improperly accessing it or the information it processes and transmits, "jailbreaking" or "rooting" your continuous glucose monitoring system or cell phone, and taking other unauthorized actions may put you at risk, cause the continuous glucose monitoring system to malfunction, are not permitted, and void your Limited Warranty.

This Limited Warranty does not cover:

- Defects or damage resulting from accident, misuse, abuse, neglect, unusual physical, electrical or electromechanical stress, modification of any part of the product, or cosmetic damage.
- Equipment with the SN number removed or made illegible.
- All surfaces and other externally exposed parts that are scratched or damaged due to normal use.
- Malfunctions resulting from the use of the transmitter in conjunction with accessories, ancillary products, and peripheral equipment, whether hardware or software, not furnished or approved by Dexcom.
- Defects or damage from improper testing, operation, maintenance, installation, or adjustment.
- Installation, maintenance, and service of products or services other than the continuous glucose monitoring system (which may be subject to a separate limited warranty), whether provided by Dexcom or any other party; this includes your cell phone or smart device and your connection to the Internet.
- A transmitter that has been taken apart physically or has had any of its software accessed in any unauthorized manner.
- Water damage to transmitter.
- Beyond specifications listed in the Dexcom G6 Using Your G6 guide.

Dexcom's Obligations Under the Limited Warranty

During the Warranty Period, Dexcom will replace, without charge to Purchaser, any defective transmitter.

To obtain assistance regarding a defective transmitter, contact your local Dexcom representative.

Limits on Dexcom's Warranty and Liability Obligations

The Limited Warranty described above is the exclusive warranty for the transmitter, and in lieu of all other warranties, expressed or implied, either in fact or by operations of law, statutory or otherwise. Dexcom expressly excludes and disclaims all other warranties, express or implied, including without limitation any warranty of merchantability, fitness for a particular purpose, or non-infringement, except to the extent prohibited by applicable law.

Dexcom shall not be liable for any special, incidental, consequential, or indirect damages, however caused, and on any theory of liability, arising in any way out of the sale, use, misuse, or inability to use, any Dexcom G6 or any feature or service provided by Dexcom for use with the Dexcom G6.

These limits on Dexcom's warranty and liability obligations apply even if Dexcom, or its agent, has been advised of such damages and notwithstanding any failure of essential purpose of this Limited Warranty and the limited remedy provided by Dexcom.

This Limited Warranty is only provided to the original Purchaser and cannot be transferred to anyone else, and it states Purchaser's exclusive remedy.

If any portion of this Limited Warranty is illegal or unenforceable by reason of any law, such partial illegality or enforceability shall not affect the enforceability of the remainder of this Limited Warranty. This Limited Warranty will be enforced to the maximum extent permitted by law.

Appendix G: Technical Information

G.1 Device Performance Characteristics Summary

When LOWER is better

Adults	Performance Metrics*	Pediatrics
	Overall Accuracy	2
9.8%	Mean ARD% (MARD), 2.22–22.22 mmol/L	7.7%
	(% average absolute error versus reference across all glucose levels)	0
Day 1: 8.6%		Dav 1: 10.5%
Day 2: 8.7%	Accuracy Over Time	Day 2: 7.8%
Days 4–5: 10.7%	Mean ARD% (MARD), 2.22–22.22	Days 4–5: 7.2%
Day 7: 10.6%	mmol/L	Day 7: 6.2%
Day 10: 10.6%	2 KO.	Day 10: 7.1%

When HIGHER is better

Adults	Performance Metrics*	Pediatrics
92% [100%]	Clinical Accuracy % of readings that were in the Clarke Error Grid (CEG) A Zone [% CEG A+B Zone]	96% [99.8%]

*Reference is YSI (Yellow Springs Laboratory Instrument)

G.1 Product Specifications

WARNING: Use of accessories, cables, adapters, and chargers other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.

WARNING: Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm to any part of the G6 CGM system including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

The device behaves normally while charging, however, do not hold the receiver while charging for over a minute as the device can get warm to the touch.

No cleaning methods are recommended or tested for the receiver. Only wipe with a clean, dry cloth.

Glucose Range2.2–22.2 mmol/LSensor Useful LifeUp to 10 daysStorage and Transport
ConditionsTemperature: 2°C 30°C
Store sensors in a cool, dry placeSterilizationSterile by radiation

Sensor Product Specifications

Transmitter and Receiver Product Specifications

Model	G6 Transmitter	Dexcom Receiver
Memory Storage		30 days of glucose data
Memory Storage	CO.	7 days of tech support data
Electrical Safety Class	Internally Powered	Internally Powered
Battery Longevity (Typical)	3 months	2 days

Transmitter and Receiver Product Specifications

Model	G6 Transmitter	Dexcom Receiver
Battery Charging Time	Non-rechargeable	3 hours
Operational Conditions	Ambient temperature is 10°C 42°C Humidity: 10%–95% RH	Temperature: 0°C–45°C Humidity: 15 <mark>%–9</mark> 5% RH
Storage and Transport Conditions	Temperature: 0°C–45°C Humidity: 10%–95% RH	Temperature: 0°C–40°C Humidity: 10%–95%RH
Operating Altitude	-396 meters to 4,206 meters	-365 meters to 4114 meters
Ingress Protection	IP28: Protection against insertion of large objects and immersion in water for up to 2.4 meters for 24 hours	IP22: Protection against insertion of large objects and vertically falling water drops
Protection Against Electrical Shock	Type BF applied part	N/A
Alarm Audible Output	N/A	50 dB _{sPL} at 1 meter
TX/RX Frequencies	2.402-2.480 GHz	
Bandwidth	1.07 MHz	1.39 MHz
Maximum Output Power	1.0 mW EIRP	2.4 mW EIRP
Modulation	Gaussian Frequency-Shift Keying	
Data Rate	1 Mbps	
Data Communication Range	6 meters	

USB Charging/Download Cable* Specifications

Input/Output	5 V DC, 1A
Туре	USB A to USB micro B
Length	0.91 meters

Power Supply/Charger Specifications

Class	
Input	AC Input 100 240 Vac, 50/60Hz, 0.2A, 0.2A rms at 100 Vac
DC Output	5V DC, 1A (5.0 Watts)

Electromagnetic Immunity and Emissions Declaration and Guidance

The transmitter and receiver are intended for use in the electromagnetic environment specified in the next table. The customer or the user of the transmitter should ensure that it is used in such an environment.

Immunity Test	Transmitter Compliance Level	Receiver Compliance Level
Electrostatic Discharge (ESD) IEC 61000-4-2	\pm 8 kV Contact \pm 15 kV Air	
Magnetic Field (50Hz) IEC 61000-4-8	30 A/m	
Electrical Fast Transient/Burst IEC 61000-4-4	N/A	± 2 kV for power supply lines
Surge IEC 61000-4-5	N/A	\pm 0.5 kV, \pm 1 kV line(s) to line(s)

Immunity Test	Transmitter Compliance Level	Receiver Compliance Level
		0% 230V for 1 cycle
Voltage Dips and Interruptions	N/A	0% 230V for 0.5 cycle at 8 phase angles
IEC 61000-4-11 IEC 60601-1-11	N/A	70% 230V (30% dip in 230V) for 25 cycles
		0% 230V for 250 cycles
Conducted Fields Disturbance	N/A	6 Vrms
IEC 61000-4-6		150 kHz to 80 MHz
Radiated Fields Disturbance	10 V/m	
IEC 61000-4-3	at 80 MHz to 2700 MHz (AM Modulation)	
Radiated and	FAA RTCA /DO-160 edition G Section 20 Category T.	
Conducted Fields Aircraft use	Can be used on aircraft according to the directions provided by the operator of the aircraft	

Electromagnetic interference can still occur in the home health care environment as control over the EMC environment cannot be guaranteed. An interference event can be recognized by gaps in G6 readings or gross inaccuracies. The user is encouraged to try to mitigate these effects by one of the following measures:

If the G6 reading changes by 30% or more in 5 minutes and the change does not reflect symptoms or recent actions, take a meter reading. Compare the two readings and contact your local Dexcom representative if they do not follow the 30/30 rule. The 30/30 rule is the following: If the meter shows less than 3.9 mmol/L, CGM should read within ± 30 points. If the meter shows 3.9 mmol/L and above, the CGM should read ± 30%. Example: a 11.2 mmol/L sensor reading and a 10.4 mmol/L glucose meter value = a 7% difference (this is still considered accurate). If a reading is outside of the 30/30 rule, if you want, calibrate again to more closely align your CGM and meter.

- If display device misses 20 minutes of sensor glucose data (4 readings), the Signal Loss error displays. To resolve, see Appendix A Troubleshooting.
- If display device shows the loading screen unexpectedly and does not display the trend screen within 3 minutes, contact your local Dexcom representative. For more information, see Appendix A Troubleshooting.
- If your receiver touch panel does not work for 6 minutes, contact your local Dexcom representative.

Electromagnetic Emissions Specifications

Immunity Test	Compliance	
Radio frequency Emissions	Group 1, Class B	
CISPR 11		
Radio Frequency Emissions	Meets FAA RTCA /DO-160 edition G Section 21, Category M for in-cabin use.	
Aircraft Use		

G.3 Radio Regulations Compliance

For radio regulation compliance statements see dexcom.com.

Appendix H: Professional Use Instructions

H.1 Introduction

The G6 supports multi-patient use. You just prepare the G6 for your patient, prepare your patient for the G6, set up the G6 with the patient, and then follow up with them to share insights on their glucose trends, patterns, and statistics. This helps both of you manage their diabetes better. The following sections go through each step and give you resources to share with your patients as you guide them through a sensor session.

H.2 Prepare G6 for Patient

First, decide whether the patient should be able to see their G6 readings (unblinded). Will this motivate them to manage their diabetes better?

Whether the G6 receiver is blinded or unblinded, all G6 patients:

- Must carry their receiver so it records their data for later analysis.
- Get system alerts (including: Pair Transmitter, Start Sensor, New Sensor, Signal Loss, No Readings, Calibration).

The differences between blinded and unblinded are:

- Unblinded: Receiver shows patient's G6 reading, arrow, graph, and all glucoserelated alarm/alerts (that is: Urgent Low Glucose, Urgent Low Soon, Low Glucose, High Glucose, Rise Rate, or Fall Rate).
- Blinded: Receiver does not show any unblinded information. In addition, it does not show the Warmup Complete message.

Go to clarity.dexcom.eu for more information (may not be available in all regions).

Follow the instructions to wipe and disinfect the receiver and transmitter between patients. When using for multiple patients, do not use the optional, soft plastic receiver case.







b. Clean

- Position Transmitter:
 - Put transmitter, Dexcom side up, on clean surface or absorbent wipe
- Spray:
 - Spray top of transmitter twice with Clorox, holding bottle 15–20 centimeters from transmitter
- Position Transmitter:
 - Turn transmitter over, with metal dots up
- Spray:
 - Spray top of transmitter twice with Clorox, holding bottle 15–20 centimeters from transmitter
- Scrub:
 - For 30 seconds, scrub all sides of transmitter with a nylon brush
- Soak:
 - Put transmitter in prepared soak for 1 minute
- c. Rinse and Dry
- Rinse:
 - Remove from soak and rinse transmitter under flowing tap water for 10 seconds
- Dry:
 - Wipe transmitter dry with cloth
- d. Inspect
 - Verify there is no visible soil. If there is, reclean.



The transmitter was tested through 11 clean-disinfect-use cycles.



H.3 Prepare Patient for G6

This table shows what to explain to your patients and where you can find patientcentered information to help them understand.

Explain	Show
What CGM is	See Start Here guide's What It Does section
G6 Components	See Start Here guide's G6 Overview section
	Tell your patients to keep the receiver in the shield and to keep the shield dry.
Receiver Shield and USB cover	Show them how to open and close the USB cover when they charge the receiver. The receiver needs to be charged every two days. Give them extra USB covers. Tell them to replace the USB cover when it no longer sticks to the shield.
	Tell your patients to let you know and return the receiver to you if:
	The shield develops a hole
	They run out of USB covers

H.4 Set Up G6 with Patient

Set Up with Blinded and Non-Blinded Patients

With your patient, follow the setup instructions in Start Here to set up the app or receiver.

Be sure to enter the Sensor Code found on the applicator adhesive backing.



The setup instructions include inserting the sensor and attaching the transmitter.

Additional Set Up with Blinded Patients

Explain why the patient is using the blinded mode.

Additional Set Up with Non-Blinded Patients

While setting up the G6 with your patient, you will create a personalized glucose target zone by setting low and high alerts appropriate for their A1C.

During the 2-hour sensor warmup, use the table below to explain how to interpret the information on the G6.

Explain	Show
Introduce Home Screen	Chapter 3 Home Screen Overview
What are Alarm/Alerts	Chapter 4 Alarm and Alerts
Managing Diabetes with G6	Chapter 5 Treatment Decisions
Resource	Suggest your patient do the tutorial on their own to review the information you introduce.
CLARITY	Let your patients who use the app know about CLARITY's trends, statistics, and patterns. See clarity.dexcom.eu for more information.

H.5 Follow Up with Patient

For patients using the app, at any time during the sensor session, you can go to clarity.dexcom.eu to see their glucose data. For patients using the receiver, that information is available after they return the receiver and you upload the data (see clarity.dexcom.eu). CLARITY identifies trends, patterns, and presents statistics. You can review this information with the patient to give them insights about how to better manage their diabetes.

At the end of the session, remove the G6 from the patient. See Chapter 6 Ending Your Sensor Session for more information.

H.6 Next Steps

Your patient may want to have their own G6. It is available for personal use. Direct them to your local Dexcom representative for more information.

You are ready to use the G6 on another patient and introduce them to the benefits of the G6.

Appendix I: Glossary

A1C	Blood test used to diagnose type 1 or 2 diabetes and to gauge how well you are managing your diabetes. A1C reflects your average blood sugar level for the past 2 to 3 months.	
Accessory Device	Hardware connected to your smart device. For example, a <i>Bluetooth</i> head-set, Apple watch, or other smart watch.	
Airplane Mode	A setting on a smart device where certain features are disabled to comply with airline regulations.	
Alternative Site	Using a blood sample from non-fingertip (alternate) sites such as the palm, forearm, or upper arm for meter values.	
Testing	Do not use alternative site testing to calibrate the G6. Only use fingerstick measurements.	
Android	Operating system used for smart devices.	
Android Wear	A type of smart watch.	
App or	Software installed on a smart or mobile device.	
Application	The G6 app is a display for continuous glucose monitoring.	
App Store or Play Store	Internet store for downloading applications to a smart device.	
Apple Watch	A smart watch for iPhone.	
Blood Glucose (BG) Meter	A medical device used to measure how much glucose is in the blood.	
Blood Glucose (BG) Value	Blood glucose value is the amount of glucose in the blood measured by a meter.	
Bluetooth	A technology that allows devices to wirelessly communicate with each other.	

Calibration	When you calibrate, you take a fingerstick measurement from your meter then enter the value into your receiver or smart device. Calibrating your G6 is optional. Calibration may align your G6 readings with your meter values.	
Continuous Glucose Monitoring	A sensor inserted under the skin checks glucose levels in interstitial fluid. A transmitter sends readings to a display device.	X
Contraindication	A situation where the G6 should not be used because it may be harmful to you. The risk of use outweighs the benefit.	2
Default	A manufacturer's preset option for a device setting.	
Follow or Dexcom Follow App	A Dexcom app used for monitoring another user's glucose information and alerts.	
Follower	A person who receives a Sharer's information in Follow.	
G6 Reading	A BG measurement taken by the G6.	
Hyperglycemia	High BG. Same as "high" or high blood sugar. Hyperglycemia is characterized by an excess of glucose in the bloodstream.	
	It is important to treat hyperglycemia. If left untreated, hyperglycemia can lead to serious complications.	
	The default High Alert in the G6 is set to 11.1 mmol/L. Consult your healthcare professional to determine the appropriate hyperglycemia setting for you.	
Hypoglycemia	Low BG. Same as "low" or low blood sugar. Hypoglycemia is characterized by a low level of glucose in the bloodstream.	
	It is important to treat hypoglycemia. If left untreated, hypoglycemia can lead to serious complications.	
ON I	The default Low Alert in the G6 is set to 4.4 mmol/L. Consult your healthcare professional to determine the appropriate hypoglycemia setting for you.	

Indications	How, for what purposes, and under what circumstances you should use the G6.
iOS	Operating system used for Apple smart devices.
IP	The International Electrotechnical Commission (IEC) is a nonprofit, non-governmental, international organization created to produce safety standards for electronics. One of the safety standards is the Ingress Protection (IP) Marking, which classifies and rates how protected an electronic device is against dust, water, accidental contact, etc.
	IP ratings are numerical, with the number based on the conditions the electronic device encounters.
	An IP22 rating lets you know your electronic device will not allow you to stick your fingers in it and will not get damaged or be unsafe during specific testing with water dripping down.
Jailbroken or Rooted	The removal of limitations and security measures set by the manufacturer on a smart device. The removal poses a security risk and data may become vulnerable.
	Do not install the G6 app on a jailbroken or rooted smart device. It may not work correctly.
mg/dL	Milligrams per deciliter. The standard unit of measure for BG readings in the United States.
mmol/L	Millimoles per litre. A unit of measure for BG values.
Notification	An app message that appears on the screen of a smart device. Notification may also include a sound or vibration, depending on the smart device settings.
Precaution	Special care to be exercised by you or your healthcare professional for the safe and effective use of the G6.
Safety Statement	A statement of the intended uses of G6 and relevant warnings, precautions, and contraindications.

Sensor Session	The period after inserting a new sensor. During this period, your G6 reading shows on your display device(s) every 5 minutes.	
Share or Dexcom Share App	A feature of the Dexcom G6 app that lets you securely send your G6 information to Followers.	
Sharer	The G6 user who shares their G6 information with Followers.	
Simultaneous Voice and Data	The ability to make a phone call and access the Internet on the same cellular connection at the same time.	
Smart or Mobile Device	An electronic device that is cordless, mobile, and connected to the internet, such as a smartphone or tablet.	
Smart Watch	A watch that communicates with and extends a smart device. For example, an Apple Watch.	
Stacking Insulin	Taking a dose of insulin soon after your most recent dose. This can result in low blood sugar. Does not apply to taking insulin doses to cover what you just ate.	
Warning	Describes serious and life-threatening circumstances, the consequences, and how to avoid the hazard while using the G6.	



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