

Teladoc Health Blood Glucose Monitoring System

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Definition of Symbols

%	Biological risks	86°F/30°C	Temperature range
$\bigcap_{\mathbf{i}}$	Consult instructions for use		Use by date
IVD	In vitro diagnostic medical device	90%	Humidity range
\triangle	Caution, consult accompanying documents	75kPa TO1kPa	Atmospheric pressure range
REF	Catalog number	Ť	Keep dry
淤	Keep away from sunlight	F©	FCC
===	Direct current	SN	Serial number
CONTROL	Includes control solution		

CHAPTER 1

Teladoc Health Blood Glucose Monitoring System

Thank you for choosing the blood glucose (BG) meter as your gateway to managing your diabetes. The Teladoc Health Blood Glucose Monitoring System will help you monitor and understand your glucose so you can lead a healthier life. This Owner's Manual has important information about the system and how it works. Please read it carefully before using your BG meter so you can make the most of it.

Indications for Use

The Blood Glucose Monitoring System (BGMS) is an over-the-counter (OTC) device utilized by persons with diabetes in home settings for the quantitative measurement of glucose in fresh, whole capillary blood from the fingertips. It is intended for use by people with diabetes mellitus at home as an aid to monitor the effectiveness of their diabetes control program. The BGMS is for in vitro diagnostic use only and should not be used for the diagnosis of, or screening for, diabetes mellitus or neonatal use. The BGMS is intended to be used by a single person and should not be shared.

The blood glucose test strips (test strips) are used with the BG meter in the quantitative measurement of glucose in fresh capillary blood from the fingertip.

The blood glucose control solution is for use with the BG meter and test strips as a quality control check to make sure that the meter and test strips are working together properly.

The meter is associated with a member account, which automatically captures all the blood glucose data and related information entered, and displays tables and charts summarizing the data. The BGMS does not recommend any medical treatment or medication dosage level.

The Blood Glucose Monitoring System

The BGMS is an OTC system designed for the self-monitoring of blood glucose by persons with diabetes in home settings to aid in diabetes management. The system consists of the following components:



- 1. Connected Meter
- 2. Lancing Device
- 3. Lancet
- 4. Blood Glucose Test Strips
- 5. Blood Glucose Control Solution
- 6. AC Adapter (Wall Charger) and USB Cable
- 7. Carrying Case



The Blood Glucose Meter

Your meter is easy to use. It has a color touchscreen that lets you easily select features like checking your blood glucose, viewing your Logbook, sharing your results and viewing health tips.

It gives accurate glucose test results in just 5 seconds using a small blood sample.

The meter stores your glucose results in its memory so that you can view them later. The meter can automatically send your blood glucose data wirelessly and securely to your account so you can view it later. You can also choose to send your results to your healthcare team to help you and your healthcare providers manage your diabetes.

The meter will let you know when you are running out of test strips and need to reorder. But remember, the meter is not intended to provide automated treatment guidance or decisions, and it's not a substitute for your professional healthcare provider.

Blood Glucose Test Strips

The test strips measure glucose in whole blood. The strips are designed to be used only with the meter provided. Each strip is meant to be used only once and then discarded.

Each test strip vial is sealed and comes with 50 strips.

Blood Glucose Control Solution

The control solution is for use with the meter and test strips as a quality control check to make sure that the meter and test strips are working together properly and that the test is performing correctly.

The solution may also be used to practice taking readings or to check that you are following the correct testing procedure without using your own blood. If the monitor reading is within the control solution's acceptable range, the meter is working correctly.

Lancing Device and Lancets

The lancing device is intended for use with lancets, which are disposable sterile lancets, to draw small amounts of capillary blood from the fingertips to test with the meter and test strips. The lancing device is intended for single-patient use.

Data Management System

The data management system is an optional accessory to help you monitor your blood glucose levels using the BGMS. The website is password-protected to make sure that your data is secure and not mixed with another user's. The software is an accessory that allows you to automatically collect the data captured by the meter; review averages, highs, lows and mealtime blood glucose values; and organize it in different reports and graphs.

NOTES

- The meter must only be used outside the body (in vitro diagnostic use).
- It should only be used with provided blood glucose test strips and glucose control solutions.
- It should only be used for testing glucose with fresh capillary whole blood samples.
- It should NOT be used to diagnose diabetic ketoacidosis (DKA) or to test neonates.
- It should NOT be stored in the refrigerator or in the car.

WARNINGS

- 1. Your meter contains small parts. Keep it out of the reach of small children and pets.
- 2. A spike in blood sugar is called hyperglycemia. If you don't recognize the symptoms of hyperglycemia, a blood glucose meter is critical to your care. Since any monitor may fail, break or be misplaced, you should always have a backup monitor.
- 3. Blood samples and blood products are potential sources of hepatitis and other infectious diseases. Handle all parts of your device with care. Do not share your meter. It is for single-patient use only. Any items that are used to measure glucose, like test strips, lancets and alcohol swabs, must be disposed of safely to avoid the risk of infection. Please follow your healthcare provider's instructions for proper disposal.
- **4.** Health tips are not intended to provide advice on treatment decisions nor provide or supplement clinical care from a healthcare professional.

LIMITATIONS

The test strips give accurate results when users follow these guidelines:

- The test strips should not be used to diagnose or screen for diabetes or DKA, or to test neonates.
- Each test strip is for a single check only. Do not reuse the strips. Use a new glucose test strip each time you check.
- Your test strips are for personal use only. Do not share them with anyone, including relatives.
- Use only fresh capillary whole blood from the finger. Do not use serum or plasma.
- There is no effect on blood glucose for altitudes up to 8,516 feet (2,595 meters) above sea level.
- This meter should be used in temperatures ranging from 41°F to 113°F (5°C to 45°C).
- Extremes in humidity (higher than 90% and lower than 10%) may affect results.
- The glucose test strips are calibrated against plasma.
- Blood glucose test results may be falsely low if you are severely dehydrated, in shock or in hyperosmolar crisis.
- Critically ill patients should not be tested with the meter provided.

Your Doctor

Please use your meter with care. If you notice symptoms that don't match up with your blood glucose test results and you have followed all the instructions in this Owner's Manual, consult your doctor or healthcare professional immediately. It is always better to be safe.

Contact Us

Meter is made by Teladoc Health, Inc. 560 S Winchester Blvd., Suite 400 San Jose, CA 95128

Please call Member Support toll-free at (800) 945-4355, 24 hours a day, 7 days a week

Important Safety Instructions

Please take a moment to read through this important safety information. Remember, this is a medical device and it needs to be treated with care. In particular, there is a risk of disease transmission when using blood glucose monitoring systems, and they should be used with caution and care:

- The BGMS and lancing device are for single-patient use. For safety reasons, do not share it with anyone, including your family members.
- Many parts of your device come into contact with your blood and are biohazardous. Kit parts can potentially transmit infectious diseases, even after being cleaned and disinfected.
- Always wash your hands thoroughly with soap and water and dry well after handling the meter, test strips or your lancing device.
- Always consult your diabetes healthcare provider and follow their guidance about your blood glucose monitoring routine.
- If this device is used in a manner not specified by the manufacturer, the protection provided against hazards may be impaired.
- The BGMS is delivered fully assembled.

Using This Owner's Manual

We have included some additional information in this Owner's Manual, including:

NOTES – helpful information for day-to-day use.

CAUTIONS – important tips to protect your glucose meter.

WARNINGS – crucial information that will help you use your glucose meter safely and tell you about the risks of receiving inaccurate readings.

"FDA Public Health Notification: Use of Fingerstick Devices on More than One Person Poses Risk for Transmitting Bloodborne Pathogens: Initial Communication" (2010) https://content.teladochealth.com/cp/Bloodborne_Pathogen_Risk.pdf

"CDC Clinical Reminder: Use of Fingerstick Devices on More than One Person Poses Risk for Transmitting Bloodborne Pathogens" (2010) https://content.teladochealth.com/cp/Clinical_Reminder_Fingerstick_Devices_RiskBBP.pdf

CHAPTER 2

Components

The Blood Glucose Monitoring System

Your Teladoc Health Blood Glucose Monitoring System Welcome Kit includes everything you need to check and send your blood glucose to your personal account. It includes:

- Blood Glucose Meter
- · User Guide
- AC Charger and USB Cord
- Instructions for Use
- Test Strips
- · Lancing Device and Lancets
- Control Solution (2 Bottles: Level 1 and Level 2)
- Carrying Case

Your User Guide shows you the features of the meter. Please review the User Guide before starting. The meter will be partly charged and ready to go when you take it out of the box. Plug it in overnight to fully charge it. Under normal blood glucose monitoring conditions, the charge should last for several weeks.

Edge to apply blood sample Telodoc HEALTH Test area to hold the blood Insert in the top center

of the meter

Blood Glucose Test Strips

The Blood Glucose Test Strips are designed for use with your BGMS only. Use each test strip only once, and then discard it. It is important to note that you should not reapply blood to the test strip.

The blood glucose test strips provided require only a small amount of blood (0.8 μ L) and automatically draw blood into the test area of the strip. They can be handled with clean, dry hands without affecting the readings.

Important Blood Glucose Test Strip Information

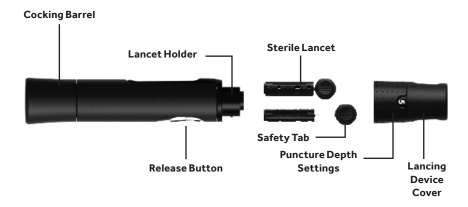
Please remember:

- Use only provided blood glucose test strips when testing your glucose. The test strips will only work with the provided blood glucose meter.
- Remove the test strip from the vial only when you are ready to check your glucose.
- Store the test strip vial between 41-86°F and between 10% and 90% relative humidity. Keep out of direct sunlight.

- Store the test strips in their original packaging only.
- After removing a test strip from the vial, immediately replace the cap and close the vial tightly.
- Do not use test strips beyond the expiration date printed on the vial, as this may cause inaccurate results.
- Test strips should only be stored for 6 months after opening. Discard any remaining test strips after this date.

WARNING: The test strip vials and packaging contain small parts. Keep away from children and pets.

Lancing Device



The picture above shows your lancing device. This is the part of the BGMS that takes the blood sample.

To use it, you should:

- Unscrew the lancing device cover from the body of the lancing device. Insert
 a sterile lancet into the lancet holder and push it until the lancet comes to a
 complete stop in the lancing device.
- Hold the lancet firmly in the lancet holder and twist the safety tab of the lancet until it loosens. Then pull the safety tab off the lancet. Save the safety tab for disposal.
- Carefully screw the cover back onto the lancing device. Avoid contact with the exposed needle. Make sure the cover is fully sealed on the lancing device.

DO NOT TOUCH THE LANCET TIP.

- 4. Adjust the puncture depth by rotating the lancing device cover. To reduce discomfort, use the lowest setting that still produces an adequate drop of blood: 0-1.5 puncture depth for delicate skin, 2-3.5 depth for normal skin, 4-5 depth for calloused or thick skin.
- 5. Pull the cocking barrel back to set the lancing device. You may hear a click. The device is now loaded and ready for obtaining a drop of blood.
- 6. Prior to checking, wipe your hand with an alcohol swab or wash your hands with soap. Use warm water to increase blood flow in your fingers if necessary. Then dry your hands thoroughly. Massage your hand from the wrist up to the fingertip a few times to stimulate blood flow.
- 7. Hold the lancing device against the side of the finger to be lanced with the cover resting on the finger. Push the release button to prick your fingertip. You should hear a click as the lancing device activates. Gently massage your finger from the base to the tip until you see a drop of blood. Avoid smearing the drop of blood.
- 8. After finishing your blood glucose check, unscrew the lancing device cover, carefully remove the used lancet, and dispose of it safely in an appropriate container.

Blood Glucose Control Solution

The Teladoc Health BGMS Control Solution comes as vials of Level 1 and Level 2 solutions. They contain a known concentration of glucose. They are used to confirm that your BGMS and test strips are working together properly. They also confirm that you are performing the test correctly. It is important to run a quality control test regularly to make sure you are getting correct results.

You can also use this solution to practice taking readings or to check that you are following the correct testing procedure without using your own blood. If the meter reading is within the control solution's acceptable range, the meter is working correctly.



CHAPTER 3

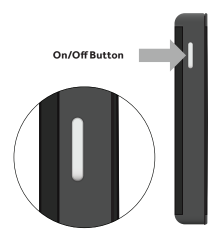
Getting Started

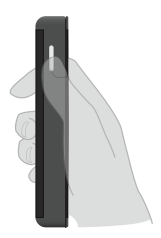
Turning On and Setting Up Your Meter



Setting up and using your meter only takes a few simple steps. Check to make sure that your battery is not low before using your meter for the first time. To check the battery status, look at the battery gauge icon on the top right corner of the screen.

By pressing the side On/Off button, you will "wake up" your device from sleep mode. It will give one short beep when it connects to the cellular network. If you are connected, your account preferences will be retrieved automatically. If there's no connectivity, then the meter will prompt you to select if you use insulin or not and what language you prefer (English or Spanish). This message will not be repeated every time the meter is turned on, but you can always change these selections in the Settings menu.







The time and date are set automatically, no matter where you are, and are shown at the top of the home screen. If you are traveling, the meter will update to the time zone that you are in. This is to make sure that your readings are sent with the right time stamp.

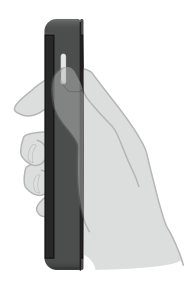
Having the correct time and date of each blood test result is important because it helps you and your healthcare provider understand your blood glucose patterns and can be used to introduce changes in your management plan.

The meter will also automatically detect the wireless network that you are in and "roam" if necessary. There is no charge to you for roaming or wireless connections.

Sleeping and Turning Off Your Meter

To save battery, the screen on your meter will dim after 30 seconds of non-use and the device will turn off after 2 minutes of non-use. You can go to the home menu by pressing the On/Off button once. If on the home menu, by pressing the power button again, the screen will turn off. You can also put your meter to sleep by pressing the On/Off button for 3 seconds. To power down and turn off your meter completely, just hold the On/Off button until the device powers off. You can turn on the meter by pressing the On/Off button.





Hold in On/Off button for 3 seconds

CAUTION: Always handle your meter with care. Dropping the meter or exposing it to water, for example, may damage the sensitive equipment inside. If you are packing away your meter for an extended period of time, protect it from moisture, prolonged direct sunlight and extreme temperatures.

Your Meter



- 1. On/Off button
- 2. Color display touchscreen
- 3. Test strip port
- 4. USB charging port
- 5. Wireless signal indicator
- 6. Battery charge indicator

The Display Screen



- 1. Signal strength
- 2. Current date and time
- 3. Battery level and charging state
- 4. Logbook for information on your performance
- 5. Information bar
- **6.** Settings for making sure your device works as intended
- 7. Support to share your information and to contact a coach or Member Support

CHAPTER 4

Checking Your Blood Glucose

Before Checking

Wash and thoroughly dry your hands and the testing site before checking your blood glucose to ensure accurate results.

Safety Tips

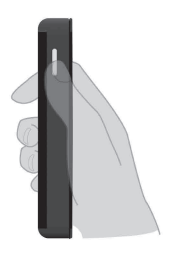
- Follow the cleaning and disinfecting instructions for the meter (Chapter 11) and lancing device to prevent the risk of blood-borne pathogens.
- The meter and lancing device are intended for a single user and should never be shared.
- Wash your hands with soap and warm water and dry them thoroughly.
 Alternatively, use alcohol pads to clean the area to be tested and dry it thoroughly after cleaning.

NOTE: It is important to clean the testing site.

Your First Blood Glucose Check

The first time you use your meter, you will go through a first-time tutorial that shows you how to do a blood glucose check.

 Power on your meter by pressing the On/Off button on the right side of the meter.







- 2. Place your meter on a flat surface, then insert a test strip.
- 3. The screen will display "Let's do your first check." Tap "Next" to continue.





NOTE: You can exit the tutorial by tapping on the (X) icon and selecting "Yes, skip for now" on the following screen.





- 4. The next screen will display "Get your lancing device ready." Prep your lancing device with a new lancet and replace the lancing device cover. You can set the depth of the lancet (0 = shallowest puncture, 5 = deepest puncture) by twisting the lancing device until you reach the depth you want. Then pull back on the cocking barrel to get the lancing device ready.
- **5.** After selecting "Next," you will see "Insert strip." Insert the test strip as shown in the figure. The meter will then check the test strip to make sure it is ready for testing.





- 6. When prompted, use the lancing device to puncture your finger.
- 7. Point your hand down, with your fingers pointing toward the ground. With your other hand, use your thumb and forefinger to gently massage your pricked finger, starting at the base of the finger and moving toward the fingertip, until a drop of blood is formed.
- **8.** Touch the end of the test strip to the blood drop until the chamber of the test strip is full. The screen will display "Checking strip."
- **9.** When your results are ready, they will display on the screen and be automatically stored in the device's memory.

- **10.** You will then be introduced to mealtime tags. Once you've read about mealtime tags, tap "OK."
- 11. The next screen shows your current blood glucose value and 8 different mealtime tags. Select the mealtime tag that best describes your current situation.





- **12.** You will then be introduced to feeling tags. Once you've read about feeling tags, tap "OK."
- **13.** The next screen shows your current blood glucose value and 9 different feeling tags. Select the feeling tag that best describes your current situation.
- **14.** Lastly, you will be introduced to how to submit and edit your blood glucose reading. Tap "OK."
- **15.** The next screen shows a summary of your blood glucose values and tags. Tap "Edit" next to either your mealtime or feeling tag to edit your selection. When your information looks correct, tap "Submit."

16. Your information is then securely uploaded to your online account so you can access your readings from anywhere. After your check is complete, tap "Done."

Congratulations! You have just completed your first blood glucose check using your meter.



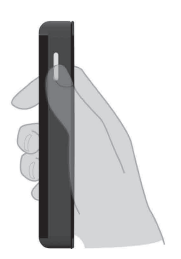




How to Check Your Blood Glucose

- 1. Power on your meter by pressing the On/Off button on the right side of the meter. To save power, the meter will go to sleep when it's not being used. If your meter is in sleep mode, you can wake it up by inserting a test strip.
- 2. Insert a test strip as shown in the figure. The meter will then check the test strip to make sure it is ready for testing.

NOTE: You can cancel your blood glucose test at any time by tapping on the (X) icon in the top right corner of the screen.







3. When prompted, use the lancing device to puncture your finger. (See lancing device instructions for use.)

WARNING: Your lancing device is for personal use only. DO NOT share it with others. Sharing the lancing device or lancets can transmit serious infections. To avoid accidents, do not store used lancets in the device after checking and do not load the lancing device with a new sterile lancet unless ready to use.



4. Point your hand down, with your fingers pointing toward the ground. With your other hand, use your thumb and forefinger to gently massage your pricked finger, starting at the base of the finger and moving toward the fingertip, until a drop of blood is formed.



5. Touch the end of the test strip to the blood drop until the test strip is full. **NOTE:** Do not press the test strip directly against the skin. Touch the test strip gently to the blood drop.

The screen will display "Checking glucose."

NOTE: If an error appears, it is most likely due to the blood sample being too small. The sample has to fill most of the well/channel in the white part of the test strip. Refer to Chapter 10 for details on error messages.



- **6.** As results are ready, they will be displayed on the screen and be automatically stored in the device's memory. You will also hear a beep if you have enabled sound (see Settings). The results will show your current blood glucose value as well as your previous blood glucose measurement.
- Select a mealtime tag, then a feeling tag as described in the sections that follow.





Mealtime Tags

Right after your blood glucose result is displayed, you will be asked to tag whether you are checking your blood glucose before or after a meal.

The tags available to choose from include Before Breakfast, After Breakfast, Before Lunch, After Lunch, Before Dinner and After Dinner. Additionally, you can choose Other/Snack to tag any food consumption that is not part of a meal, or select No Meal if you want to tag a blood glucose reading not associated with consumption of any food.

Adding Carbs

You can also select "Add Carbs" to add the carb count for the food you just ate if you are checking after a meal or snack. Carbs only apply if the insulin settings are set to "On" for the device. Use the keypad to enter the number of carbs for your meal or snack. You can correct any errors by tapping the "Backspace" button. When you have completed your carb entry, press "Save." To skip entering carbs, press "Cancel." Both actions take you back to the mealtime tags screen. Select your meal, then tap "Next" to advance to the next screen.

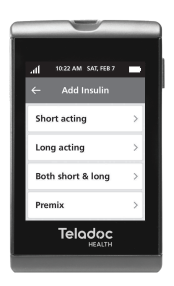
Adding Insulin

If you use insulin (SETTINGS -> Insulin), you can log your insulin dose by selecting the "Insulin" button on the mealtime tags screen. (**NOTE:** Insulin options will only display if you have enabled Insulin in Settings.) When prompted, select the insulin type you use: Short Acting, Long Acting, Both Short & Long Acting, or Premix.

For each type of insulin you select, enter the number of units you are taking using the numeric keypad. Then tap "Save" to save this entry or "Cancel" if you decide to not enter this information. **NOTE:** If you take both short- and long-acting insulin, you will be presented with the numeric keypad twice: once to enter your short-acting dose and a second time to enter your long-acting insulin dose.











Feeling Tags

Feeling tags help you better understand your blood glucose and how it affects your quality of life, and how your blood glucose patterns relate to your lifestyle choices and diabetes management plan.

If you exercised prior to checking your blood glucose, for example, tap the "After exercise" button to record this as part of your blood glucose data. This information is automatically recorded in your meter Logbook and transmitted to your online member account.

Choose from the following feeling tags on your meter:



- I feel fine: if all is great
- I don't feel well: if you are having a sick day
- Light-headed: a common symptom associated with low blood glucose
- Stressed out: if you are feeling under pressure
- After exercise: if your reading follows physical activity
- Ate more: if you ate more than your usual meal
- Took more meds: if you took a higher dose than usual of your medications
- Missed meds: if you forgot to take any of your medications
- Other: for any other situation you can think of; you can later add notes to remind yourself

Tags and notes can help both you and your healthcare provider understand any patterns that might arise with mealtimes, medications, exercise or other factors.

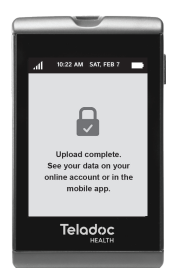
Changing Your Selections

 When you have tagged your blood glucose value and added mealtime tags, insulin or carbs, and feeling tags, submit this information to your online member account by tapping the "Submit" button. This screen also allows you to go back and change your previous selections before transmitting the data. Press "Edit Meal" to return to the mealtime tags screen and change your selection. Press "Edit Feeling" to return to the feeling tags screen and change your selection.



- 2. When your results have been successfully transmitted, you will receive confirmation that the data has been securely uploaded to your online member account. You will also see again your most recent blood glucose value along with an educational tip or reminder about that blood glucose value and any tags you added to it. Additionally, for high or low blood glucose values, you may be prompted to check your blood glucose again to make sure it gets back to your target range.
- 3. Press "Done" to return to the home screen.







If Data Transmission Is Unsuccessful

If there are only one or two bars of wireless signal strength on your device, your device may not be able to communicate with your online member account at that time. The signal strength indicator is located at the top of the meter screen.

If the device cannot communicate with your online member account, the following message will appear:

"Connection Error. Your blood glucose will be stored and transmitted next time. If error persists, please call (800) 945-4355."

In this case, your results will be stored and automatically transmitted once a sufficient signal strength is acquired. You do not need to do anything since this will happen after the next blood glucose check and a reliable signal is obtained. If there are multiple blood glucose values that have not been sent, these are all stored and all sent with the correct time, date and sequence once a reliable cellular signal is obtained.

If the data transfer fails, the meter displays the blood glucose reading on its screen just like any other glucose meter. The results will also be stored in the memory and can be reviewed in the Logbook section.



What Do Your Results Mean?

Your blood glucose value will vary according to your food intake, medication, general health, stress levels, level of physical activity and many other factors. To give you an idea:

- Blood glucose values greater than 130 mg/dL (before a meal) or 180 mg/dL (1-2 hours after a meal) are considered high blood sugars (also called hyperglycemia).
- Blood glucose values less than 80 mg/dL are considered out of range.
 Hypoglycemia (low blood sugar), a blood glucose value less than 70 mg/dL, is considered too low.

High or Low Readings

If your blood glucose meter displays results that are more than 250 mg/dL or less than 54 mg/dL AND you feel ill, treat your diabetes according to your doctor's instructions.

If your blood glucose meter displays results that are more than 250 mg/dL or less than 54 mg/dL and you DO NOT feel ill:

- Test your meter with a control solution (see Chapter 10).
- Wash your hands, dry them thoroughly and check again using your fingertip.

If you still get a high or low reading, you should contact your doctor.

If your blood glucose result is more than 600 mg/dL, the screen will display Out of Range: >600.

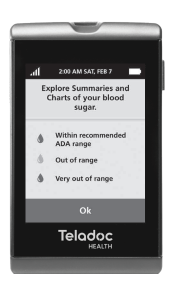
If your blood glucose result is less than 20 mg/dL, the screen will display Out of Range: <20.

Answer on the Go

One feature of the BGMS is that you can reorder test strips from the meter before you run out of them. When your test strip supply is low, you will get an Answer on the Go request, asking if you would like to reorder test strips.

If you reply "Yes," a test strip refill will be sent to the mailing address you have set up on your member portal. If you reply "No," you will be prompted with a new Answer on the Go request at a later time.

NOTE: When the meter memory is full (after 1,000 results), the oldest result will be deleted from the onboard memory. However, as long as your meter uploads your information to your member account, your past results will always be accessible from your member account. To view your readings, visit your online account.



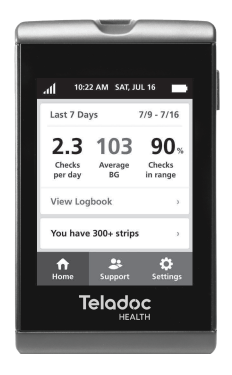


CHAPTER 5

Viewing Results: Logbook

Your meter stores 1,000 records in its onboard memory. This gives you a convenient view of your past blood glucose readings. There is a quick and easy way to review your results:

Tap the "View Logbook" button on the home screen.



Within "View Logbook," you can access Summary, Charts and All Logs. These sections allow you to view your previous blood glucose values:

- Your average, highest and lowest blood glucose values; and
- Your average, highest and lowest blood glucose values before and after meals.

You can also share a summary view of your data with your healthcare provider.

Additionally, you can filter the data so you can analyze it based on time or meal, to better understand particular trends.





Summary

The meter also provides views of your latest blood glucose statistics, displaying your percent of checks in range; average checks per day; and your high, average and low blood glucose values. These values can be viewed over the last 7, 14, 30 or 90 days.

You can also filter your blood glucose data by meal type using the filter option. To filter your data, tap on the three short horizontal lines at the top right corner of the screen. On the Filter screen, select how you'd like to filter your data for viewing. You can choose from these filtering options:

- All Data to see all your blood glucose readings (this is the default option)
- All Meals to see blood glucose readings for which you added a mealtime tag
- Breakfast to see only your values tagged with the Breakfast mealtime tag
- Lunch to see only your values tagged with the Lunch mealtime tag
- Dinner to see only your values tagged with the Dinner mealtime tag

After you've made your selection, tap the back arrow on the top left corner of the meter screen.

NOTE: To return to the default option after choosing a mealtime tag filter, select All Data and then tap the back arrow.

Charts

There are two charts showing your blood glucose averages. The 4-week view shows the weekly trends of your blood glucose averages. The 7-day view shows the daily trends of your blood glucose averages for each day. This is the last 7 days not including today.

You can also filter your blood glucose data by meal type using the filter function described above.

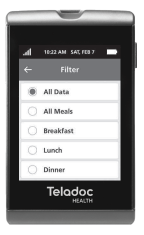
All Logs

"All Logs" shows your blood glucose values for the previous 90 days, along with the date and time on which you checked, and any mealtime tags or feeling tags you applied to them. The 3 most recent values will appear on the first screen. To view additional messages, use the scrolling functionality. Swipe up to see older blood glucose readings and swipe down to see more recent blood glucose readings. Also, you can tap on any of the blood glucose readings that have the > icon to see the response message.

Use the filter option (tap on the three short horizontal lines at the top right corner of the meter) to filter your blood glucose readings displayed in the "All Logs" screen based on any mealtime tags you applied to them.







NOTE: The Cloud Officon ($\stackrel{\frown}{\bigcirc}$) indicates that a blood glucose value has not been uploaded. The BGMS has an embedded cellular module that enables wireless communication between the meter and online member portal. The device has a wireless signal indicator. If there is no data connection, data will be stored and transmitted the next time your device establishes a connection. Communication errors are known throughout the wireless industry and are based on the service provider's coverage zones.

CHAPTER 6

Support

The Support section allows you to contact a coach, reorder strips or contact Member Support.



Contact a Coach

By tapping "Contact a Coach" you can request a coaching session with a diabetes healthcare professional. A coach will contact you within the next business day. To confirm you would like to schedule a coaching session, press the "Confirm" button.





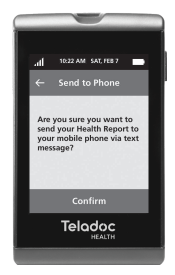


Share Health Report

"Share Health Report" allows you to share your Health Summary Report via text message, email or fax.

"Send to Phone" will send a link to the mobile phone number you have associated with your member account. When you click on the link in your mobile phone, you can open, save or share the Health Summary Report. You can view and update your mobile phone number on your online account.





"Send to Email" will send a link to all the email addresses set up on your online member account. When you click on the link, you can open, save or share the Health Summary Report.

"Add Fax Number" will allow you to enter a fax number so you can fax your Health Summary Report to it. When you select this option, a numeric keypad will appear where you can enter the fax number. You only have to enter this once, as it will be stored in memory.

Once you have added a fax number, "Send to Fax" will send the Health Summary Report to the fax number stored in the device. On the screen where you confirm that you want to fax the report, you have the option to change the fax number by pressing the "Edit" button.













Reorder Strips

By tapping "Reorder Strips," you can request more test strips to be delivered to your shipping address. Your eligibility for reordering more strips will be assessed, and a confirmation message will be displayed. If you have recently placed an order or if, by our records, you should have an ample supply of strips, you will not be able to place an order. If you receive an error message and would still like to place an order, please contact Member Support at (800) 945-4355.







Member Support

By pressing "Member Support" you can access the toll-free number for 24/7 Member Support, so you can contact them.



CHAPTER 7

Settings



Help

If you experience any issue with your blood glucose meter, please contact Member Support at (800) 945-4355. The telephone number and email address are also listed in the About menu of the meter under the Settings menu, and the Member Support number can also be found in "Member Support" within the "Support" section.

About

The About menu contains important information about your meter, including the model number, firmware revision, transmitting module ID number (called the "IMEI" number) and the wireless card number ("SIM ID"), all of which are used to troubleshoot any issues you might have. When you call Member Support, please have these numbers available so we can trace and correct any problems you might have.

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Airplane Mode

Turning on Airplane Mode will turn off access to the cellular network, preventing upload of your readings to your online member account.

The meter's internal clock will, however, continue to work properly in this mode. If you changed time zones during your flight, the meter will change to the new time zone following your next blood glucose check, when Airplane Mode is turned off. You can still use the meter just like any other glucose meter, even while Airplane Mode is on.

Language

Your meter gives you the option to choose either English or Spanish as the language displayed on the user interface.





Sounds

You can turn on or off three types of sounds in your meter: Touch Sounds, System Sounds and Reminder Sounds. Touch Sounds are heard when you are making selections on the touchscreen. System Sounds are heard in connection with meter functions such as blood glucose monitoring and upload. Reminder Sounds are heard in connection with reminders.



Reminders

Your meter has a reminder function that will sound and display a message on the screen. It is preset to "On" and lets you know when you have set a reminder to check your blood glucose or take medications.

You can create up to three reminders to tell you when to check your blood glucose or take medications. You can set the times by tapping the time and the AM/PM symbol.





Insulin

The meter has a built-in insulin logbook to help you record your insulin dose. To do this, simply tap "Insulin" and set it to on or off, and your meter will give you the option to enter units of insulin taken when you are checking your blood glucose. The meter does not do any calculations or make any recommendations for insulin doses and is simply a logbook to help you record your insulin dose.



Software Update

Your meter has the ability to update its software wirelessly.

To update the software, select "Software Update" and plug your meter into the charger. When the meter is plugged in, the updated software will start to download automatically.

The meter battery needs to be above 30% charge capacity in order to support a software update. If the battery is below 30%, charge the battery or plug the meter into a power source using the AC adapter, then install the software update.

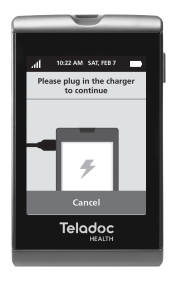
If during download or installation the meter is unplugged for more than 2 minutes, the software update process will have to be completely restarted, as the downloaded software update is not stored on the device.

Meter Tutorial

The meter provides a built-in tutorial to help you better understand the functions of your meter. You can access this at any time by tapping "Tutorial."

















CHAPTER 8

Checking Your Meter

Every once in a while your meter needs a checkup just like you do. The glucose control solution contains a known concentration of glucose to help you do this. It is used to check that the provided blood glucose test strips and blood glucose meter are properly working together. A control solution test is similar to a blood test, except that you use control solution and not a blood sample. It also confirms that you are performing the test correctly.

You should perform a quality control test in the following situations:

- Before you use your meter for the first time. This will help you get used to this test.
- Before using a new vial of test strips.
- If you suspect that the meter or test strips are not working properly.
- If you suspect that your test results are inaccurate or if they do not match how you feel.
- If you suspect your meter is damaged.
- At least once a week.
- After cleaning and disinfecting your meter.

Two levels of control solution are available: Control Solution 1 and Control Solution 2. Control Solution 1 is sufficient for most self-testing needs. If you think your meter or strips may not be working correctly, you may also want to do a Control Solution 2 test.

Using Control Solution

Use only company-provided Glucose Control Solution, Level 1 and Level 2, to check.

Check the expiration date on the control solution vial. Do not use control solution past the expiration date or you may get inaccurate results.

The control solution will remain accurate for 6 months after first opening. Discard any remaining solution after this date. You can order more control solution through Member Support.

Do not refrigerate or freeze the control solution.

Shake the control solution well before using it.

CAUTION: The glucose control solution ranges printed on the test strip vial are for the control solution only and are used to test the performance of the meter and test strips.

If your control solution results continue to fall outside the printed range:

The meter or vial of test strips may not be working properly.

Do not use the meter to check your blood.

Inside the U.S., call Member Support at (800) 945-4355. Member Support is available 24 hours a day, 365 days a year.

Checking Your Meter With Control Solution

To check your meter with control solution, follow the same procedure as you would to check your blood glucose. The meter will automatically detect that it is control solution and display so on your screen.

- 1. Insert a strip into the meter. When you insert a strip in the meter, it will wake up the meter and indicate that it is checking the test strip.
 - **NOTE:** If the strip is removed before you start, the screen will go blank. If a control is not performed within 2 minutes of inserting the strip, the screen will go blank. To check, remove and replace the strip, starting from Step 1.
- 2. Shake the control solution bottle. Discard one drop before use. Squeeze the second drop of control solution onto a clean, hard, dry surface, like the top of the cap of the control solution bottle.
- Pick up the meter with the strip inserted and touch the strip to the drop of control solution.
- 4. The control result is available on-screen in 5 seconds.
- 5. The result is automatically stored into the device's memory and is marked in your blood glucose log as a control sample. Should you use the optional member account, your controls will be clearly separate and marked within your blood glucose logbooks.

Control Solution Troubleshooting

Out-of-range results may be caused by the following:

- An error may have occurred when performing the control solution test. Try
 another test and remember to follow the instructions carefully.
- The control solution may have expired or may have been contaminated.
 Check the expiration date on the control solution vial. Control solution is only good for 6 months after opening. Make sure the control solution vial is closed when not in use.
- The strip may have expired. Check the expiration date on the test strip vial.
- The test strip may have been damaged. This can be caused by extreme temperatures or by leaving the test strip vial cap open. Try another test using a new test strip.
- There may be a meter malfunction. Call Member Support at (800) 945-4355.
 Member Support is available 24 hours a day, 365 days a year.

Important Tips

- Use only Glucose Control Solution provided with blood glucose test strips.
 Other brands of control solution or test strips will produce inaccurate results.
- Always check the expiration date of the vials of control solution. Do not use expired control solution.
- You can store the control solution closed and at room temperature at relative humidity between 10-90%. Do not freeze.
- Never touch the tip of the control solution bottle to the test strip; this will contaminate all of the remaining solution in the bottle.

NOTE: If the control solution test result is outside the range (is either higher or lower), your meter and test strip may not be working together properly. Repeat the process using a new test strip.

WARNING: Do not use the meter for medical purposes until your control solution test results fall within the range marked on the test strip vials.

CHAPTER 9

Troubleshooting

Basic Troubleshooting

If your meter does not analyze your blood glucose after you have applied a blood sample, verify:

- The labeled side of the test strip is facing you.
- The arrow on the test strip is pointing in the direction of the test strip port opening.
- The test strip is inserted fully.
- The test strip shows no signs of damage.
- The meter battery has enough charge.
- Your meter is on.
- Your meter appears to be working properly.

If you are still having issues with blood glucose checks, repeat with a new test strip. After 3 attempts, call Member Support at (800) 945-4355 (inside the U.S.)

Error Messages

In the event of an error while checking your blood glucose (BG check), you will see an error message appear on the meter's screen. Here is a list of possible error messages and what to do about them.

Error Message	What To Do About It
Internal Meter Error	 Turn off the meter for 30 seconds and turn it back on. If the error persists, contact Member Support.
Internal Calibration Error	 Turn off the meter for 30 seconds and turn it back on. If the error persists, contact Member Support.
Blood Applied Too Quickly	 The meter confirms the test strip is good before you can apply a blood sample. If you apply blood while the meter is "Checking Strip," you will get this error. To reduce the odds of accidentally getting this error, we recommend first inserting the test strip and then poking your finger for a blood sample.
Contaminated or Used Strip	 The test strip that you are using may have been contaminated or previously used. Repeat BG check with a new test strip from the same vial. If the error recurs, repeat BG check with a new test strip from another vial. If the error persists, contact Member Support.
Insufficient Blood Sample	 Test strips require a small drop of blood for a check. If you have not applied enough blood to the test strip by the time the meter indicates "Now Checking Glucose," you may get this error. Repeat BG check with a new test strip. To reduce the odds of getting this error, consider adjusting the puncture depth setting of your lancing device.

Glucose Strip · Repeat BG check with a new test strip from the Coding Error same vial. • If the error persists, contact Member Support. Hematocrit level is the ratio of red cells to whole Hematocrit Frror blood. The meter operates within hematocrit levels of 20% to 70%. • Repeat BG check with a new test strip from the same vial. • If the error persists, contact your doctor to find out vour hematocrit level. • If your doctor confirms your hematocrit level is within 20% to 70%, contact Member Support. Test • Repeat BG check with a new test strip from the Strip Removed same vial, making sure to not remove the test strip before a BG reading is displayed on the screen. Temperature If the meter has just finished charging, wait 30 minutes and repeat BG check with a new test strip. Too High • If the meter has been exposed to a temperature above 113°F, wait for the meter to cool down and repeat BG check at room temperature. · If the meter has not been charging and has not been exposed to high temperatures, contact Member Support. • If the meter has been exposed to a temperature Temperature Too Low below 41°F, wait for the meter to warm up and repeat BG check at room temperature. • If the meter is already at room temperature and you get this error, contact Member Support.

Glucose · Repeat BG check with the same test strip. Test Frror • If the error recurs, repeat BG check with a new test strip. • If the error persists, contact Member Support. Glucose • If your blood glucose is higher than 600 mg/dL, the Result Out of meter will display this message. Range (High) • If you see this message, wash and dry your hands thoroughly, and repeat BG check immediately with a new test strip. • If the message persists, contact your doctor immediately. Glucose If your blood glucose level is below 20 mg/dL, the Result Out of meter will display this message. Range (Low) • If you see this message, repeat BG check immediately with a new test strip. · If the message persists, contact your doctor immediately. Communication • Move to a location with better cellular coverage. Error Repeat BG check, to upload current BG check and any stored BG value(s) that may not have been uploaded. Meter CRC Error Repeat BG check with the same test strip. If the error persists, contact Member Support. • Turn off the meter for 30 seconds and turn it back Cannot Store BG Data on. • If the error persists, contact Member Support. Too Much • No blood sample was applied within 2 minutes of Time Elapsed inserting the test strip. · Remove the test strip and repeat the BG check with the same test strip.

CHAPTER 10

Maintenance

Cleaning and Disinfecting Your Meter

We recommend that you clean and disinfect your BG meter at least once a week.

What is the difference between cleaning and disinfecting?

Cleaning and disinfecting are not the same thing. Cleaning simply removes blood and dirt. Disinfecting kills germs and provides an extra level of safety. The exterior of the meter should only be cleaned and disinfected with DISPATCH Hospital Cleaner Disinfectant Towels™. These have special ingredients (active ingredient sodium hypochlorite) that have been tested and have been shown to be safe for use to clean and disinfect your meter. In the following procedure, the first disinfectant towel is used for cleaning and the second towel is provided for disinfection.

You should disinfect areas where there are both high concentrations of germs and a possibility that they will be spread to others. DISPATCH Hospital Cleaner Disinfectant Towels have ingredients that clean and disinfect your meter, lancing device and lancing device cover. While surfaces may look clean, many infectious germs may be lurking around. Some germs can live on surfaces for hours and even for days! The disinfection process shown below that you should follow is effective in destroying dangerous hepatitis B viruses.

Clean and disinfect your meter at least once a week using the procedure below. Liquids should not enter the test strip port.

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If the meter or lancing device is being operated by a second person who is providing testing assistance to the user, the meter should be decontaminated prior to use by the second person. See your lancing device's instructions for use for how to decontaminate your lancing device.

You can find DISPATCH Hospital Cleaner Disinfectant Towels at:

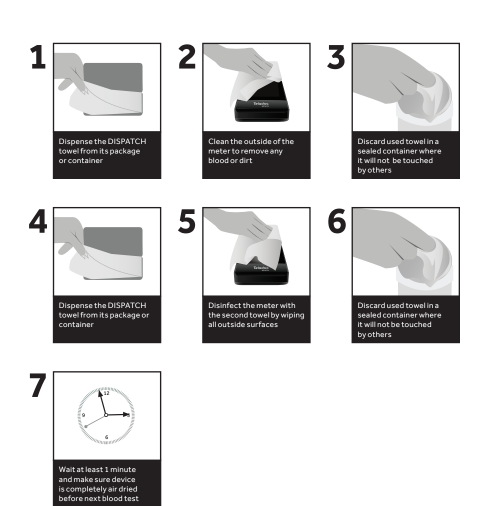
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Medex Supply – www.medexsupply.com – (888) 433-2300
Sears – www.sears.com – (800) 349-4358
Berktree – www.berktree.com – (866) 505-5333
Optics Planet – www.opticsplanet.com – (800) 504-5897
Amazon.com – www.amazon.com
```

Clean and disinfect your meter at least 1 time per week using DISPATCH Hospital Cleaner Disinfectant Towels using the following steps illustrated in the figure below:

- 1. Dispense the DISPATCH towel from its package or container.
- Clean the outside of the meter to remove any blood or dirt with one DISPATCH towel.
- **3.** Discard used towel in a sealed container where it will not be touched by others.
- **4.** Dispense a second DISPATCH towel from its package or container.
- **5.** Disinfect the meter with the second towel by wiping all outside surfaces thoroughly, around the strip port and surface of the touchscreen.
- **6.** Discard used towel in a sealed container where it will not be touched by others.
- 7. Wait at least one minute and make sure device is completely air dried before next blood test and that no bubbles from the cleaning and disinfecting agent remain.

Cleaning and Disinfecting Your Meter

Clean and disinfect your meter at least 1 time per week using DISPATCH Hospital Cleaner Disinfectant Towels using the following method:



The blood glucose meter has been validated for 1,825 cleaning and disinfection cycles. Please obtain a new meter after cleaning and disinfecting the meter 1,825 times or once the lifetime of the meter (5 years) has been reached, whichever comes first.

- Do not allow cleaning solution to run in or around the strip port. Doing so may cause a malfunction.
- Do not let the meter come in contact with water.
- Do not use any glass or household cleaners on the meter.
- Stop using the meter and contact Member Support for a replacement meter device immediately if you notice any of the following signs of deterioration:
 - The meter does not turn on.
 - The meter's screen has been cracked or has become clouded.
 - There is crazing (looks like a fine network of cracks along the surface), distortion, weakening, etching, erosion, scratching of the case or glass, or erasure of laser labeling of the case so that the exterior labeling including the serial number, IMEI, SIM, device identification or FCC number are obscured.
 - Difficulty with insertion of USB charger or ease of strip insertion.
 - Change in responsiveness or brightness of the touchscreen or home screen.

IMPORTANT: If the meter is being operated by a second person who is providing testing assistance to the user, the meter should ALWAYS be decontaminated prior to use by the second person.

For technical support, call Member Support at (800) 945-4355. Member Support is available 24 hours a day, 365 days a year.

Battery

The meter is powered by a rechargeable battery.

When charging using the USB charger, you will not be able to use the Teladoc Health meter to do any checking of your blood glucose, and the display screen will show it is charging. Unplug the charger from the wall before checking. After charging, wait 30 minutes before you do any blood glucose tests.

Use the AC adapter and USB cable that came in your Welcome Kit. Do NOT use other AC adapters or USB cables, as this can damage the meter.

If you notice significant reduction in the duration of your meter's operating time, it may need to be replaced. Please contact Member Support at (800) 945-4355 or membersupport@teladochealth.com. Member Support is available 24 hours a day, 365 days a year.

Storing Your Meter & Strips

Your meter is a delicate electronic device that should be handled with care. Severe shock, such as that caused by dropping the meter, could damage it.

The meter and test strips only work in the temperature range of 41°F to 113°F.

Store the test strips between 41°F and 86°F and between 10% and 90% relative humidity. Do not freeze. See the test strip package insert instructions for more details.

Don't leave the meter in a place that is extremely hot or cold (e.g., anywhere near a heat source or in an extremely hot or cold car).

Do not expose the meter or test strips to high levels of humidity, such as in the bathroom or kitchen.

Immediately close the bottle cap tightly after removing a test strip.

CAUTION: DO NOT attempt to open the meter to make any repairs. If you do, your warranty and all claims will be void! Only authorized service personnel can repair the monitor.

If you have any problems or questions, turn your meter off and contact Member Support at (800) 945-4355.

Member Support is available 24 hours a day, 365 days a year.

CHAPTER 11

Specifications and Limitations

Specifications

Test Measured: Blood glucose

Glucose Methodology: Glucose oxidase biosensor Glucose Test Results: mg/dL (plasma values)

Measuring Range: 20-600 mg/dL

Acceptable Hematocrit Range: 20% to 70%

Length of Test: 5 seconds Test Strip Volumes: 0.8 µL

Operating Ranges

Temperature: 41°F to 113°F (5°C to 45°C) Humidity: 10% to 90% relative humidity

Altitude: up to 8,516 ft (2,595 m)

Weight: 2.65 oz (75 g)

Size: 3.6x2.3x0.9 in (96 x57 x 17.7 mm) Meter Data Storage: 1,000 results

Electrical & Power Ratings

Electrical Specifications:

3.85V Li-Polymer Battery 1200mAh

Maximum Current (Battery): 650mA peak Maximum Power (Battery): 3.0W peak

Maximum Current (USB Input, Charging): 1A continuous

USB Charging Input: 5V 1A

Environmental

- The storage temperature range for the meter: -13°F to 115°F (-25°C to 46°C).
- The storage temperature range for the test strips: 41°F to 86°F (5°C to 30°C).
- The meter operational temperature range: 41°F to 113°F (5°C to 45°C).
- The relative humidity range: 10% to 90% non-condensing.

CHAPTER 12

Warranty and Compliance

Your meter is guaranteed to be free of material and workmanship defects for one (1) year from the date of receipt (except as noted below). If at any time during the first year after purchase, your BG meter does not work for any reason (other than as described below), it will be replaced with a new meter or a substantial equivalent, free of charge.

Limitations on Warranty

This warranty is subject to the following exceptions and limitations:

- This warranty is applicable only to the original purchaser.
- This warranty does not apply to units that malfunction or are damaged due to obvious abuse, misuse, alteration, neglect, unauthorized maintenance or failure to operate meter in accordance with instructions.
- We have no knowledge of the performance of the provided BG meter when used with test strips other than Teladoc Health-provided blood glucose test strips. Therefore, we make no warranty as to the performance of the BG meter when used with any test strips other than test strips provided within the Diabetes Management program.
- There is no other express warranty for this product. The option of replacement, described above, is the warrantor's only obligation under this warranty.

For Warranty Service

The original purchaser must contact Member Support at (800) 945-4355 if in the U.S.

FCC Statement

This device, model BG300, complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Modifications not expressly approved by Teladoc Health, Inc. could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and receiver.
- Connect the equipment to an outlet on a different circuit from the one the receiver is connected to.
- Consult Teladoc Health or an experienced radio/TV technician for help.

Radiofrequency Radiation Exposure Information

The device uses cellular radio frequency technology to accomplish required communications with the company's data server. The device communicates with the server only in three circumstances:

- When used to check blood glucose (which typically happens up to 8 times per day).
- Before the device goes to sleep (which follows every blood glucose check).
- When used to share a summary report (which typically happens every 1-3 months).

The average human exposure to such radio frequency radiation remains far below the regulatory limits set by the U.S. Federal Communications Commission (FCC) provided that the device is used at positions as instructed in this manual during communication with the server.

California Proposition 65 Warning

THIS PRODUCT CONTAINS CHEMICALS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM.

Privacy Policy

As the manufacturer of the Teladoc Health meter, we are committed to securing your personal information responsibly and in compliance with the law. Learn more at:

https://www.teladochealth.com/legal/notice-of-privacy-practices/



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