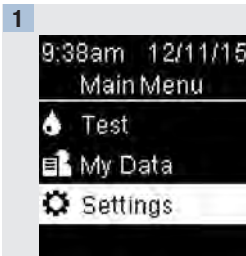
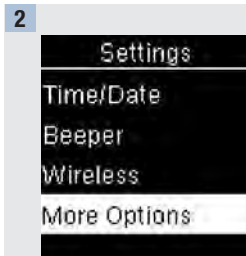


Language

Choose the language that appears on the meter.



Turn the meter on by briefly pressing . From **Main Menu**, press  to highlight **Settings**. Press .



Press  to highlight **More Options**. Press .



Press  to highlight **Language**. Press .



Press  or  to highlight the desired language. Press  to move  to the option.

Press  to set the language and return to the previous menu.

DRAFT

DRAFT

Overview

- Blood glucose results are stored from the newest to the oldest.
- The meter automatically stores up to 720 blood glucose results in memory with the time and date of the test and any test result comments.
- Once 720 blood glucose results are in memory, adding a new blood glucose result deletes the oldest blood glucose result.
- Only test results that have been marked with a fasting, before meal, after meal, or bedtime comment are included in the average for that comment.
- All test results are included in the overall 7, 14, 30, and 90-day averages regardless of what comment is added.
- Control results are stored in memory but cannot be reviewed on the meter. To view stored control results, transfer them to a compatible software application.
- Control results are not included in the averages or blood glucose reports.
- Once 32 control results are in memory, adding a new control result deletes the oldest control result.

WARNING

Do not change your therapy based on an individual test result in memory. Talk to your healthcare professional before changing therapy based on test results in memory.

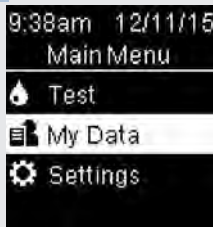
6

Review Your Data

Logbook

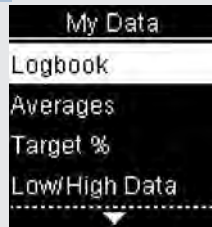
Logbook

1



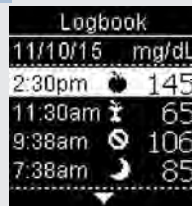
Turn the meter on by briefly pressing . From **Main Menu**, press to highlight **My Data**. Press .

2



Logbook is highlighted.
Press .

3



1
2

Press or to scroll through **Logbook**.

The most recent test result 1.

The 2nd most recent test result 2.

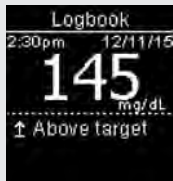
DRAFT

Review Your Data | 6

4

To view details about a test result, press or to highlight the test result. Press . Test result details shown below only appear if **Target Ranges** is **On** or comments were added to a test result.

1



The most recent test result.

2



The 2nd most recent test result.

DRAFT

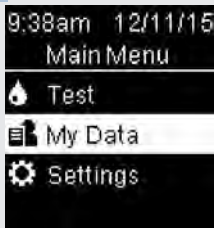
65

6 | Review Your Data

Averages

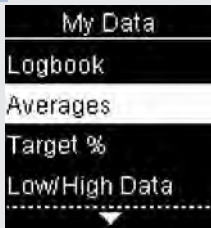
Averages

1



Turn the meter on by briefly pressing **OK**. From **Main Menu**, press **▼** to highlight **My Data**. Press **OK**.

2



Press **▼** to highlight **Averages**. Press **OK**.

3



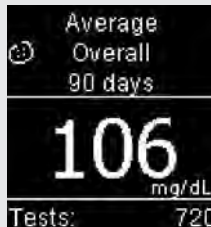
Press **▼** to highlight a category (the example here is **Overall**). Press **OK**.

4



Press **▼** to highlight a time period (the example here is **90 days**). Press **OK**.

5



Press **◀** to return to the previous menu if you want to review a different time period OR press **◀** or **▶** to move through different averages.

DRAFT

Review Your Data

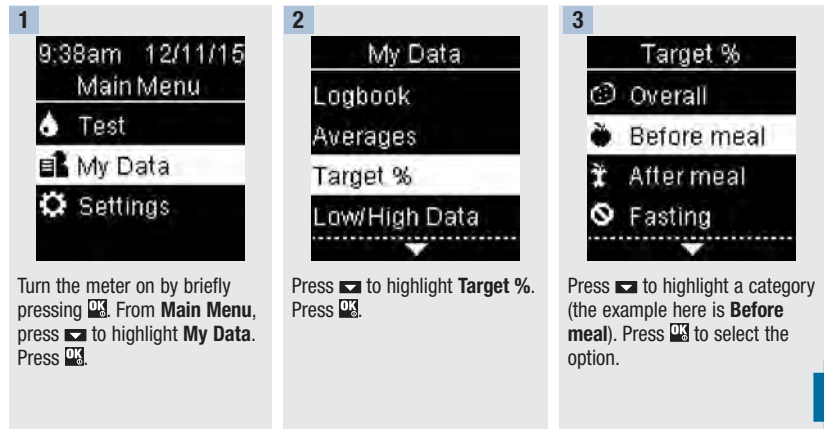
Target Percent (%)

6

Target Percent (%)

Target Percent (%) allows you to view the percentage of your Overall, Before meal, After meal, Fasting, and Bedtime blood glucose results that are above, within, or below your target ranges.

- Target % results can be viewed for 7, 14, 30, or 90-day time periods.
- Target Ranges must be set in the meter to review Target % results.



DRAFT

67

6

Review Your Data

Target Percent (%)

4

Target %
Before meal
7 days
14 days
30 days
90 days

Press  to highlight a time period (the example here is **90 days**). Press .

5

Target %	
Before meal	
90 days	
Above	15%
Within	60%
Below	25%
Tests:	720

The **Target %** appears (for the **Before meal** example). The number of total tests included in the Target % appears at the bottom of the display.

Press  to return to the previous menu.

DRAFT

NOTE

Analyzing your blood glucose results stored in the meter is an effective way for you and your healthcare professional to determine how well you are controlling your diabetes. This analysis is a valuable tool for making improvements to your diabetes management. Use care when adding comments to blood glucose results. Incorrect comments can cause inaccurate patterns to be detected by the meter if Patterns is **On**.

Low/High Data

Your healthcare professional can tell you what blood glucose range is appropriate for you. It is very important to stay within your target range.

- Target Ranges must be set in the meter to track Low/High Data test results (see the **Target Ranges** section in the chapter **Meter Settings** for details).
- Low BG or High BG Data includes only results that fall above or below the target ranges set in the meter.
- Low BG or High BG Data is tracked in the meter for 30 days.

DRAFT

6

Review Your Data

Low/High Data

You can select Low BG and High BG results for Overall, Before meal, After meal, Fasting, or Bedtime blood glucose results.

Symbol	Name	Description
	Overall	Includes high and low blood glucose results based on Target Ranges set in the meter.
	Before meal	You may view low or high test results marked with a Before Meal comment for Overall, Before breakfast, Before lunch, Before dinner, and Before snack blood glucose results.*
	After meal	You may view low or high test results marked with an After Meal comment for Overall, After breakfast, After lunch, After dinner, and After snack blood glucose results.*
	Fasting	Includes high or low fasting blood glucose results marked as Fasting in comments.
	Bedtime	Includes high or low bedtime blood glucose results marked as Bedtime in comments.

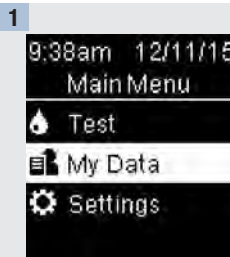
*Test results for Before and After specific meals are only available if Patterns is set to **On**.

DRAFT

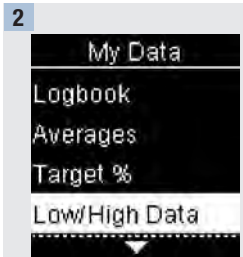
Review Your Data

Low/High Data

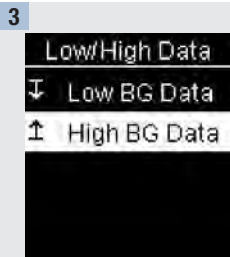
6



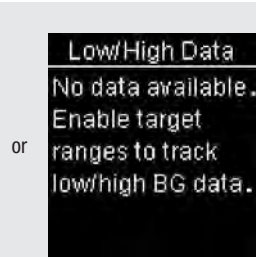
Turn the meter on by briefly pressing . From **Main Menu**, press to highlight **My Data**. Press **OK**.



Press to highlight **Low/High Data**. Press .



If **Target Ranges** is set to **On**:
Press to select **Low** or **High BG Data**. (the example here is **High BG Data**). Press .



If **Target Ranges** have NOT been **On** within the last 30 days:

This message appears on the meter (to turn on Target Ranges see the **Target Ranges** section in the chapter **Meter Settings** for details).

DRAFT

71

6

Review Your Data

Low/High Data

4



Press to highlight a category (the example here is **Before meal**). Press .

If test results with detailed meal comments are saved in the Logbook:

The meter may prompt you to select detailed categories to view. Press to highlight a category (the example here is **before Breakfast**). Press .

5



The selected data appears (the example here is **High BG Data**). Press to scroll through the test results.

Press to return to the previous menu.

DRAFT

NOTE

Analyzing your blood glucose results stored in the meter is an effective way for you and your healthcare professional to determine how well you are controlling your diabetes. This analysis is a valuable tool for making improvements to your diabetes management. Use care when adding comments to blood glucose results. Incorrect comments can cause inaccurate patterns to be detected by the meter if Patterns is **On**.

Patterns

- Patterns displays only active Low Patterns or High Patterns based on comments added to blood glucose results within the last 7 days.
- A Pattern is generated when 2 below-target or 3 above-target test results with the same comment are detected within a 7-day period.

Patterns may be viewed on the meter in 3 ways:



or



or



when a Patterns option is displayed at the bottom of Main Menu.

from My Data on Main Menu.

if a **New pattern detected** message appears on the display when performing a blood glucose test.

6

Review Your Data

Patterns

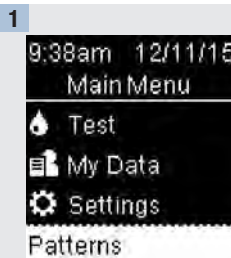
Patterns detected by the meter may be displayed on the Main Menu as:

Patterns	High and low patterns have been detected	Patterns may include the following blood glucose results marked with comments: Before breakfast, After breakfast, Before lunch, After lunch, Before dinner, After dinner, Before snack, After snack, Fasting, or Bedtime. (see the Adding Comments to Blood Glucose Results section in the chapter Blood Glucose Tests).
High Pattern(s)	One or more high patterns have been detected	
Low Pattern(s)	One or more low patterns have been detected	
No Patterns	No active pattern based on results from last 7 days	
Blank	Patterns feature is set to Off	

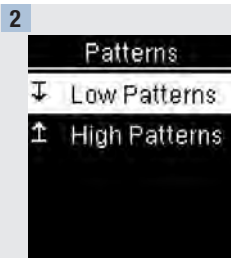
DRAFT

Review Your Data

6 Patterns



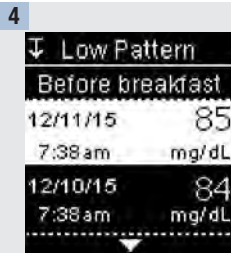
Turn the meter on by briefly pressing . From **Main Menu**, press to highlight the **Patterns** option at the bottom of the screen (the example here is **Patterns**). Press .



Press or to highlight **Low Patterns** or **High Patterns** (the example here is **Low Patterns**). Press to select the option.



Press to highlight a category to review (the example here is **Before breakfast**). Press .



Press to scroll through test results.
Press to return to the previous menu.

DRAFT

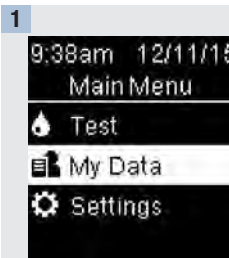
6

Review Your Data

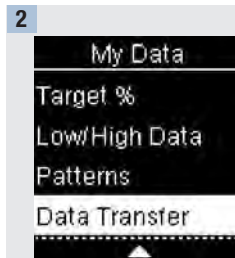
Data Transfer Using Wireless

Data Transfer Using Wireless

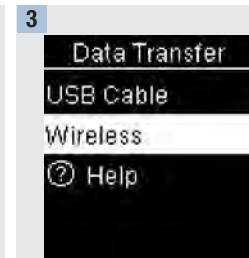
This feature allows you to transfer data wirelessly from your meter to another device.



Turn the meter on by briefly pressing . From **Main Menu**, press  to highlight **My Data**. Press **OK**.



Press  to highlight **Data Transfer**. Press .



Press  to select **Wireless**. Press .

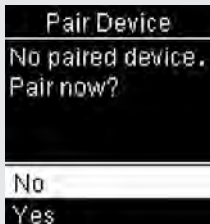
DRAFT

Review Your Data

Data Transfer Using Wireless

6

4



or



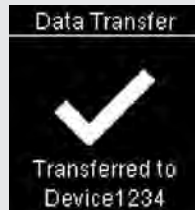
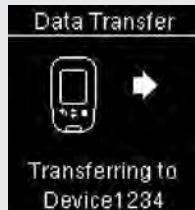
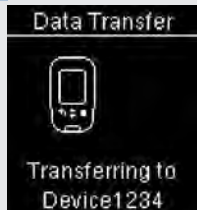
If a device has not been paired with your meter:

The meter prompts you to pair a device to the meter. (see the **First-Time Pairing** section in the chapter **Wireless Communication and Meter Pairing** for details).

If the meter has already been paired with at least one device:

Press **◀** or **▶** to choose a wireless device for data transfer.

5



The meter transfers the data to the device.

DRAFT

77

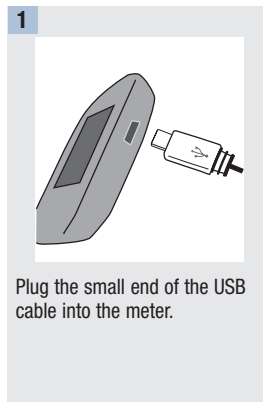
6

Review Your Data

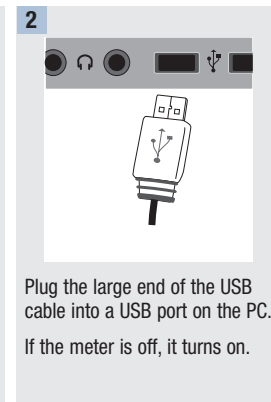
Data Transfer Using USB Cable

Data Transfer Using USB Cable

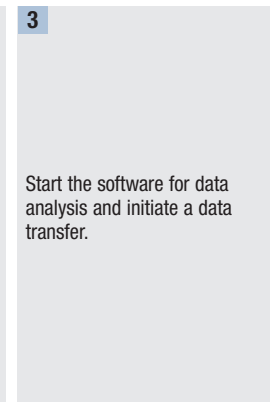
This feature allows you to transfer data from your meter to special software for diabetes management on a PC using a USB cable.



Plug the small end of the USB cable into the meter.



Plug the large end of the USB cable into a USB port on the PC.
If the meter is off, it turns on.



Start the software for data analysis and initiate a data transfer.

DRAFT

Review Your Data

Data Transfer Using USB Cable

6

4



The meter transfers the data to the software.

DRAFT

79

DRAFT

Overview

You can wirelessly and automatically synchronize your diabetes information with a mobile device. The process of creating a connection between the meter and the other device is called pairing. You need an application on your mobile device that can accept the meter's data.

Setting	Options	Function
Flight Mode	On / Off	Select whether wireless communication is available. On – wireless communication is not available. Off – wireless communication is available.
Default Device	List of devices paired with the meter	If more than 1 device is paired, select the device with which the Auto-Send and Sync Time features will communicate.
Auto-Send	On / Off	Select whether data is automatically sent to the default paired device after each test. On – data is automatically sent to the default paired device. Off – data is not automatically sent to the default paired device.
Sync Time	On / Off	Select whether to synchronize the time and date to the default paired device. On – the time and date on the meter synchronize to the time and date on the default paired device. Off – the time and date on the meter do not synchronize to the time and date on the default paired device.
Pairing	Pair Device / Delete Pairing	Select whether to pair a device or to delete a paired device.

DRAFT

7 Wireless Communication and Meter Pairing

First-Time Pairing

First-Time Pairing

The steps below are for first-time pairing.

Up to 5 devices can be paired with the meter at any time.

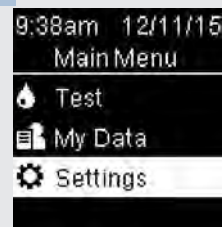
Each device must be paired with the meter one at a time.

The meter and the device to be paired should be within 1 meter of each other.

1

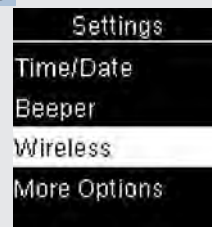
Prepare the device for pairing.
Refer to the device's
instructions for information
about pairing.

2



Turn the meter on by briefly
pressing **OK**. From Main Menu,
press **▼** to highlight **Settings**.
Press **OK**.

3



Press **▼** to highlight **Wireless**.
Press **OK**.

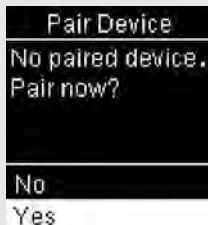
DRAFT

Wireless Communication and Meter Pairing

First-Time Pairing

7

4



Pair Device appears. To pair a device, press to highlight **Yes**. Press .

5

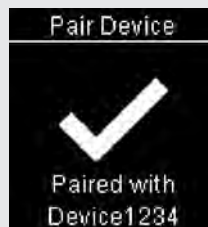


The meter displays its code.

6

The mobile device displays a list of found devices, including the meter. Select the meter from the list. When prompted, enter the code displayed on the meter from Step 5 into the device to be paired.

7



When pairing is complete, and the name of the paired device appear.

Press to return to the previous menu.

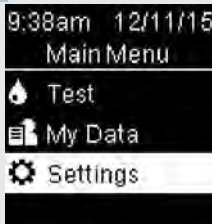
7 Wireless Communication and Meter Pairing

Flight Mode

Flight Mode

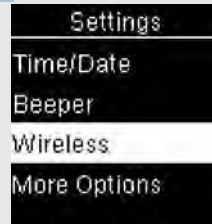
Select whether wireless communication is available or not. When **Flight Mode** is on,  appears in the title bar and wireless communication is not available.

1



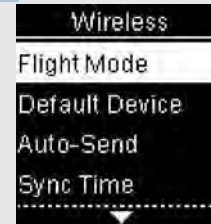
Turn the meter on by briefly pressing . From **Main Menu**, press  to highlight **Settings**. Press .

2



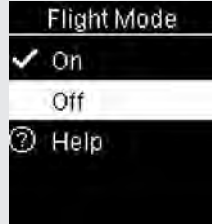
Press  to highlight **Wireless**. Press .

3



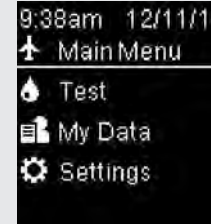
Flight Mode is highlighted. Press .

4



Press  or  to highlight **On** or **Off**. Press  to move  to the option.

Press  to set the option and return to the previous menu.



Main Menu with meter in **Flight Mode**.

DRAFT