

3

**USB Default** Data Transfer

PC Reports

(?) Help

Press **◀** or **▶** to highlight **Data Transfer** or **PC Reports**. Press **OK** to move  to the option. Press **OK** to set the option and return to **Settings**.

**Target Range (Main Menu > Settings > Target Range > Set Markers / Set Range)****Set Markers**

- If **Set Markers** is off, the markers do not appear with the blood glucose results.
- Any marker remains with the blood glucose result in the **Logbook**, even if you later turn **Set Markers** off.
- If **Set Markers** is on, the following markers appear with blood glucose results.

Marker	Meaning
	The blood glucose result is below the target range.
	The blood glucose result is within the target range.
	The blood glucose result is above the target range.

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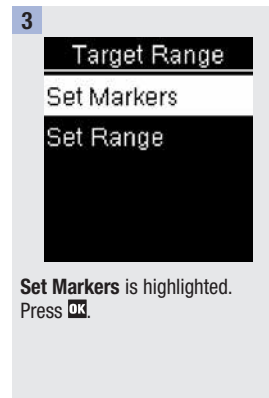
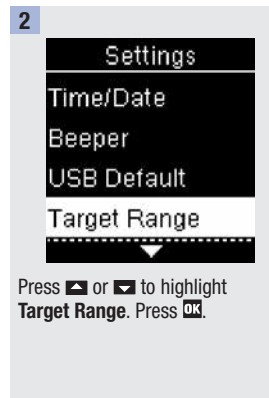
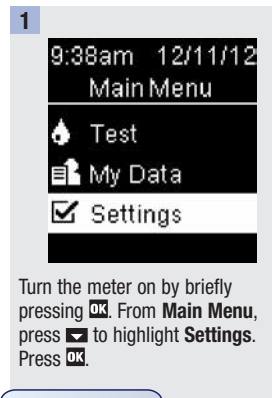
## 5 Meter Settings

### Set Range

- Consult your healthcare professional for the appropriate target range for you.
- The target range can be set from a lower limit of 50–100 mg/dL to an upper limit of 101–200 mg/dL.

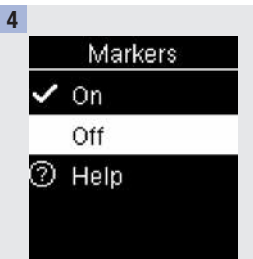
### WARNING

This function is no substitute for hypoglycemia training by your healthcare professional.



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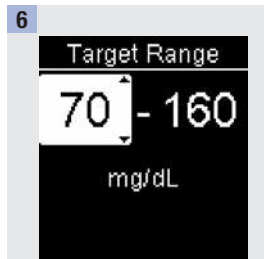
## Meter Settings 5



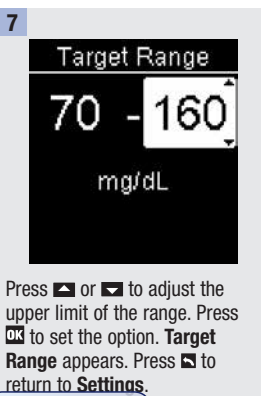
Press ▲ or ▼ to highlight **On** or **Off**. Press **OK** to move ✓ to the option. Press **OK** to set the option and return to **Target Range**.



Press ▶ to highlight **Set Range**. Press **OK**.



Press ▲ or ▼ to adjust the lower limit of the range. Press **OK**.



Press ▲ or ▼ to adjust the upper limit of the range. Press **OK** to set the option. **Target Range** appears. Press ▶ to return to **Settings**.

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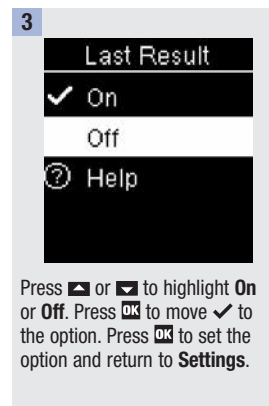
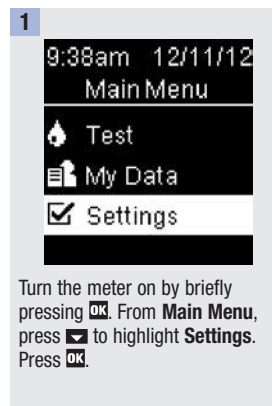
## 5 Meter Settings

### Last Result (Main Menu > Settings > Last Result)

Select whether the previous blood glucose result appears with the current blood glucose result. Test results older than 24 hours do not appear.

On – the previous blood glucose result appears with the current blood glucose result.

Off – only the current blood glucose result appears.



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

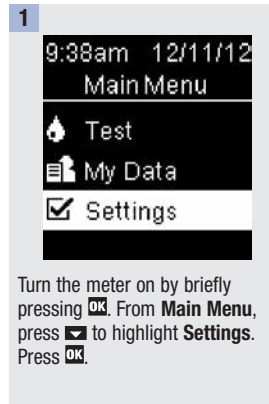
Press **OK** or **OK** to highlight **Last Result**. Press **OK**.

Press **OK** or **OK** to highlight **On** or **Off**. Press **OK** to move **OK** to the option. Press **OK** to set the option and return to **Settings**.

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**Language (Main Menu > Settings > Language)**

Choose the language that appears on the meter.



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

Press **▲** or **▼** to highlight **Language**. Press **OK**.

Press **▲** or **▼** to highlight the language. Press **OK** to move **✓** to the option. Press **OK** to set the language and return to **Settings**.

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### Overview

- Blood glucose results are stored from the newest to the oldest.
- The meter automatically stores up to 750 blood glucose results in memory with the time and date of the test and any test result markers.
- Once more than 750 blood glucose results are in memory, adding a new blood glucose result deletes the oldest blood glucose result.
- Only test results that have been assigned a fasting, before meal, after meal, or bedtime marker are included in the average for that marker.
- All test results are included in the overall 7-, 14-, 30-, and 90-day averages regardless of what comment is assigned.
- 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 more than 30 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.

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## 6 Review Your Data

### Logbook (Main Menu > My Data > Logbook)

The image consists of two side-by-side screenshots of a device's menu system. Both screenshots have a blue header bar at the top with the number '1' or '2' indicating the step.

**Screenshot 1:** Shows the 'Main Menu'. The screen displays the date and time '9:38am 12/11/12' at the top. Below it is a list of options: 'Main Menu' (highlighted), 'Test', 'My Data' (highlighted), and 'Settings'. Each option has a small icon next to it: a test strip for 'Test', a blood drop for 'My Data', and a gear for 'Settings'.

**Screenshot 2:** Shows the 'My Data' menu. The screen displays the title 'My Data' at the top. Below it is a list of options: 'Logbook' (highlighted), 'Averages', 'Data Transfer', and 'PC Reports'. Each option has a small icon next to it: a blood drop for 'Logbook', a bar chart for 'Averages', a computer for 'Data Transfer', and a report for 'PC Reports'.

**Text below Screenshot 1:** Turn the meter on by briefly pressing **OK**. From **Main Menu**, press **▲** or **▼** to highlight **My Data**. Press **OK**.

**Text below Screenshot 2:** **Logbook** is highlighted. Press **OK**.

The image shows the 'Logbook' screen. At the top, it displays the date '11/10/12' and unit 'mg/dL'. Below this is a table of blood glucose readings:

Time	Blood Glucose (mg/dL)
2:30pm	145
12:00pm	65
9:38am	106
7:38am	85

Four numbered circles (1, 2, 3, 4) point to the entries for 145, 65, 106, and 85 respectively. A small downward arrow is located at the bottom left of the logbook table.

**Text below the Logbook screen:** Press **▲** or **▼** to scroll through Logbook.

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## Review Your Data

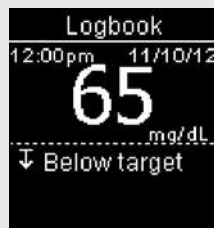
6

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To view details about a result, press ▶ or ▶ to highlight the result. Press **OK**. These details only appear if Target Range and Markers are on or comments are added to the test result.



most recent result



2nd most recent result



3rd most recent result



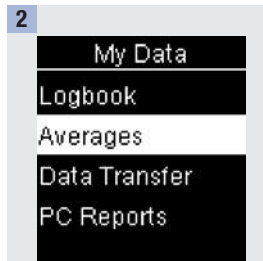
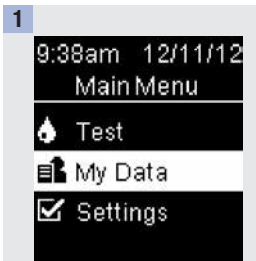
4th most recent result

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53

## 6 Review Your Data

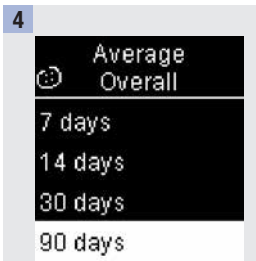
### Averages (Main Menu > My Data > Averages)



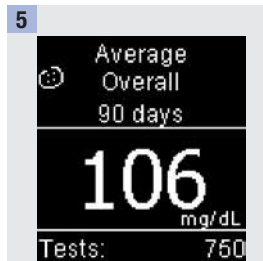
Turn the meter on by briefly pressing **OK**. From **Main Menu**, press **▲** or **▼** to highlight **My Data**. Press **OK**.

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

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



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

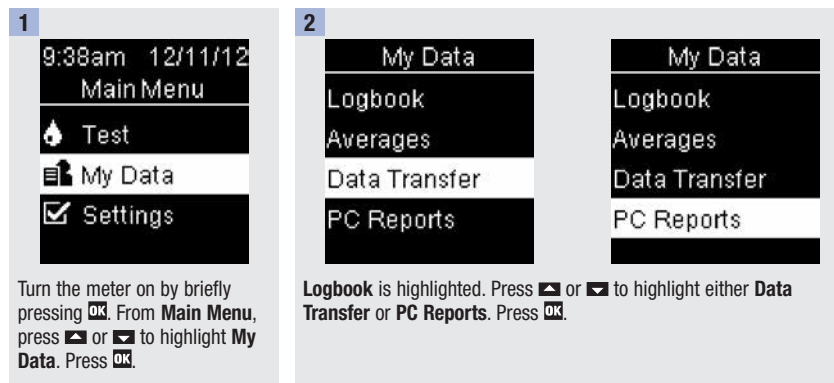


Press **◀** to return to the previous menu if you want to review a different time period or press **▲** or **▼** to move through different averages.

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**Transfer Data (Main Menu > My Data > Data Transfer/PC Reports)**

This menu allows you to choose either **Data Transfer** or **PC Reports**, regardless of what the **USB Default** setting is or if you do not set the **USB Default**. For example, if the **USB Default** is **PC Reports**, but your healthcare professional wants to transfer your data, navigate to this menu and select **Data Transfer**. If the **USB Default** is not set, you can use this menu to select where to view your data each time.

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### Overview

You can wirelessly and automatically synchronize your diabetes information with a mobile device and your personal ACCU-CHEK Connect online account. The process of creating a connection between the meter and the other device is called pairing. You need an application 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.

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## 7 Wireless Communication and Meter Pairing

### Wireless (Main Menu > Settings > Wireless)

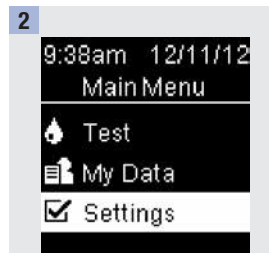
The steps below are for first time pairing.

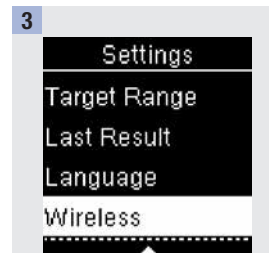
Up to 5 devices can be paired with the meter at any time.

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 (3 feet) of each other.

1  
Prepare the device for pairing.  
Refer to the device's instructions  
for information about pairing.

2  
  
9:38am 12/11/12  
Main Menu  
Test  
My Data  
Settings  
Press **OK** to highlight **Settings**.  
Press **OK**.

3  
  
Settings  
Target Range  
Last Result  
Language  
Wireless  
Press **OK** to highlight **Wireless**.  
Press **OK**.

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