Charging the Meter

1. Remove the cap with the USB connector on it to reveal the USB connector. The CONTOUR® NEXT LINK meter from Bayer has a permanent rechargeable battery. Before you do anything else, charge your meter with the wall charger included with your kit or by plugging the USB connector into your computer. Be sure the computer is turned on. Your meter will briefly display “Do Not Charging” and the test strip port light will flash.

2. You cannot do a blood glucose test while the battery is charging. When charging is finished, the test strip port light will turn off. Unplug your CONTOUR® NEXT LINK meter to test.

Setting Up the Meter

3. To begin setup, hold down the Menu button for several seconds until the meter turns on.

4. Press OK on the next screen to begin the connection process.

5. STOP OR NOT press ANY buttons. This screen displays the meter ID number (in the bottom left corner). This ID is needed to complete the connection process. You are now prompted to enter the six character meter ID number (in the bottom left corner). This ID is needed to complete the connection process.

Connecting Meter to Medtronic Minimed 530G Insulin Pump

6. Press ACT to go to the MAIN MENU. Scroll to Utilities and press OK.

7. Then scroll to Meters and press ACT.

8. Select OK and press ACT. If you are replacing a meter, go to Step 9. If you are adding a new meter, go to Step 11.

9. If replacing a meter, select Delete ID and press ACT.

10. If you have multiple meter IDs, repeat Step 9 for each one.

11. To add a new meter, select Add ID and press ACT. Refer to Step 5 (or see meter back) to find meter ID. Use the up and down arrow buttons to enter the six character meter ID shown on the meter screen. Press ACT after each character entry.

12. Select Review ID on your compatible Medtronic MiniMed device to confirm that your CONTOUR® NEXT LINK meter ID has been correctly entered. If incorrect, go back to Step 5.

13. NOTE: For detailed instructions, see your compatible Medtronic MiniMed device user guide.

Choosing Meter Send Options

14. Send USB controls how your meter will send blood glucose readings to your compatible Medtronic MiniMed device. Choose the Send USB/FM that is best for you.

15. Always = Meter will always send results.

16. Ask Me = Meter will ask you before sending results.

17. Revers = Meter will never send results.

Set Meter Date/Time to Match Medtronic Device

18. The date and time on your meter must match the date and time on your Medtronic device.

19. To synchronize the Date/Time on your meter with your Medtronic device, select the meter Send ID for the meter that is currently paired. Select the meter Send ID for the meter you wish to match.

20. Then select the meter Send ID for the meter that is currently paired. Select the meter Send ID for the meter you wish to match.

Additional Meter Settings

21. Choose your AUTOLOG options. AUTOLOG allows you to mark a test as a Before Meal or After Meal at the time of entry.

22. The meter comes preset with the default blood glucose target ranges as shown in the table below. The default blood glucose target ranges can be changed after talking to your health care professional.

23. Follow the display prompts to set your meter High and Low Limits. Choose these limits from the default setting (150 mg/dL for the meter high limit and 70 mg/dL for the meter low limit). Choose the limit that is best for you.

NOTE: High and Low Limits can only be set outside of your selected Target range(s). Target range(s) can only be set inside your selected High and Low Limit(s).

SETUP IS NOW COMPLETE!
**Materials for Testing**

- CONTOUR®NEXT Test Strip from Bayer
- MICROLET® Lancet from Bayer
- MICROLET®2 Lancing Device from Bayer
- CONTOUR®NEXT LINK Blood Glucose Meter from Bayer

**WARNING:**

- The meter, lancing device and lancets are for single patient use. Do not share them with anyone including other family members. Do not use on multiple persons.1,2
- All parts of the kit are considered biohazardous and can potentially transmit infectious diseases, even after you have performed cleaning and disinfection.
- Always wash your hands well with soap and water before and after testing, handling the meter, lancing device, or test strip.

For complete instructions on cleaning and disinfecting your meter and lancing device, please see your meter user guide.

**References**


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**Testing Your Blood**

**Obtaining the Blood Drop**

1. Insert test strip and wait for APPLY BLOOD message.

2. Remove lancing device endcap. Insert lancet into lancing device and twist off protective cap.

3. Re-cap and dial to desired lancing depth.

4. Obtain your blood drop.

**Testing the Blood Drop**

5. Touch the tip of the test strip to the drop of blood. If the first blood drop is not enough, the meter will beep twice and display STRIP UNDERFILLED. You have about 30 seconds to apply more blood to the same strip.

6. If AUTOLOG is on, you can choose to record your result as Before Meal, After Meal or No Mark for the test result.

**Sending Results to Your Compatible Medtronic MiniMed Device**

7. If Ask Me or Always was selected in Send Options during setup, results can be sent to your compatible Medtronic MiniMed device. Press OK to move to the next screen.

**Reminder and Notes**

8. Select Reminder to set a reminder for your next test. Select Notes to add more information to the result. Remove test strip.

**Turn Meter Off**

9. Remove the test strip and the meter will turn off in 3 minutes. Or hold down the Menu button to turn off the meter.

See your CONTOUR®NEXT LINK user guide, MICROLET®2 insert and compatible Medtronic MiniMed device user guide for full instructions.

Call 800-348-8100 (available 24 hours a day, 7 days a week) with any questions or visit www.bayerdiabetes.com/us

For In Vitro Diagnostic Use

*Bayer HealthCare LLC
Mishawaka, IN 46544 USA

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