

Initial Setup of Meter and Connection to MiniMed® 630G Insulin Pump

Port

Light

Charging Meter

1 Remove the cap with USB connector.



The CONTOUR®NEXT LINK 2.4 meter from Bayer has a permanent rechargeable battery.

Charge your meter with the wall charger* or by plugging the USB connector into a computer. Be sure the computer is turned on.

Your meter will briefly display "Do Not Test–Charging" and the test strip port light will flash. 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 2.4 meter



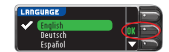


Unplug Meter From Charging Source Before Beginning Setup

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



Scroll down to select your language.
Press 0K.



4 Press **OK** if the correct language is displayed. Press **NO** if the incorrect language is displayed.

Connect to Pump

5 Connect to a MiniMed Pump? Press OK.





7 Put the meter down and pick up your pump.

Press any button to turn the screen on; then press the Menu button .

Use the down arrow to scroll to **Utilities**.

Press the Select button (.).



If pump screen goes blank, press any button to turn it back on.

In the Utilities menu, use the down arrow to scroll to Device Options.

Press the Select button o.





Utilities

Self Test

Carb Unit

Manage Settings

Place the meter and pump next to each other.

Select **Auto Connect** on your pump.





Connect Device

* Wall charger may not be included in all meter kits. Contact Customer Service for information on obtaining a wall charger.

11 Read the pump screen, using the down arrow to scroll to the next page.

Use the arrow buttons ♥ to scroll to **Continue**. Press the Select button ⊙.

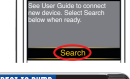


See your meter user guide for

complete instructions.

12 Place the meter and pump next to each other.

Select **Search** on the pump.



Select **Search** on the meter.



The search may take up to 2 minutes.



Check to see if Device SN (serial number) on the pump matches the Device SN on the meter.

If they match, scroll to **Confirm** on the pump.

Press the Select button ①.



When the pump links to the meter, the SN on the **meter** screen will change to a different serial number. This number is the **pump** SN.

MiniMed Pump

AA12345678

Turn the pump over.

Make sure that the SN on the back of the pump matches the pump serial number now on the meter screen.

Press Next.



Select filways and press OK on next screen.



16 Select the Date Format.



Press OK.

Note: If time and date are incorrect, you must change them on the pump.



18 Press Accept to select AutoLog is Off.

AutoLog allows you to mark a test result as

Fasting, Before Meal, or After Meal. See your user guide to learn more.

Turn the page over to complete setup.



Accept or Change High and Low Alerts.

> LOW: 70 mg/dl. The meter alerts you with a sound when your blood sugar level is above or below your set levels.

20 Accept or Change your Target range.

The Target range is your goal for your blood sugar test results.



TRRGET Accept 70 - 180 Change

NOTE: Alerts can only be set outside your selected Target Range(s). Targets can only be set inside your selected Alert level(s). For additional information, you may contact Customer Service. See contact information for Customer Service below.

Your system setup is now complete and ready to run a blood sugar test. Go to Step 1 below.

Setup is complete. Insert strip to start a test.

Materials for Testing



CONTOUR® NEXT Test Strip from Bayer



Lancet from Bayer



Lancing Device from Bayer





CONTOUR®NEXT LINK 2.4 **Blood Glucose Meter** from Baver

∕!\ WARNING:

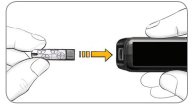
- The meter, lancing device and lancets are for single patient use. Do not share them with anyone, including other family members. Do not use on multiple persons.1,2
- (2) Use a new lancet each time you test because it is no longer sterile after use.
- All parts of the kit are considered biohazardous and can potentially transmit infectious diseases, even after you have performed cleaning and disinfection.
- Always wash your hands well with soap and water and dry them well before and after testing, handling the meter, lancing device, or test strips.

For complete instructions on cleaning and disinfection, please see your meter user guide.

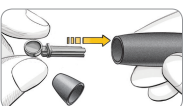
Testing Your Blood

Obtain Blood Drop

Insert the test strip and wait for the **APPLY BLOOD** message.



Remove the lancing device endcap. Insert the lancet firmly into the lancing device until it comes to a full stop.



The lancing device graphics are for illustration purposes only. Your lancing device may look different. Refer to your lancing device insert for detailed instructions on preparing the lancing device.

Replace the endcap. Rotate the endcap dial to adjust the puncture depth.



Obtain your blood drop.



Testing Blood Drop

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.



NOTE: If AutoLog is ON, you are asked to mark your result as Fasting, Before Meal, or After Meal before your result displays. If your result is above your High Alert setting or below your Low Alert setting, you will see your result without having to make an AutoLog selection.

References

- ¹ FDA Public Health Notification: Use of Fingerstick Devices on More than One Person Poses Risk for Transmitting Bloodborne Pathogens: Initial Communication (2010). http://www.fda.gov/MedicalDevices/Safety/ AlertsandNotices/ucm224025.htm
- CDC Clinical Reminder: Use of Fingerstick Devices on More than One Person Poses Risk for Transmitting Bloodborne Pathogens (2010). http://www.cdc.gov/injectionsafety/ Fingerstick-DevicesBGM.html

Sending Results to Your MiniMed Pump

If Always was selected in Send Options during Setup, results will be sent directly to your pump. If Ask Me was selected in Send Options during Setup, you can choose to send your result to your pump after each blood

sugar test. YOUR RESULTS 8end Don't Send Press Send or Don't Send.

CAUTION: Always check the display on your pump to ensure that the glucose result shown agrees with the glucose result shown on the meter.

Bolus, Reminder, and Notes

Select **Bolus** to send a bolus to your pump. Select Reminder to set a reminder for your next test. Select **Motes** to add more information to the result.



Confirm That Result Was Sent to Pump

Pick up your pump. Press and hold the Back button to get to the home screen. Your blood sugar result should display on the pump screen.



Turn Meter Off

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



See your CONTOUR®NEXT LINK 2.4 user guide, lancing device insert and MiniMed insulin pump user guide for full instructions.

Bayer Customer Service is available 24 hours per day, 7 days per week at: 1-800-348-8100

www.diabetes.bayer.com IVD For In Vitro Diagnostic Use.

the meter.



Bayer HealthCare

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