



TRANSFER SETTINGS

MiniMed™ 770G Pump to MiniMed™ 780G Pump

Transfer Settings: MiniMed 770G pump to MiniMed 780G pump

- STEP 1 Copy your current settings onto the insulin pump settings form. If for any reason you cannot copy the settings, please contact your healthcare professional.
- STEP 2 Insert a AA battery into your new pump. You can use either a lithium, alkaline, or rechargeable battery.
- STEP 3 Follow the instructions found in this guide to enter the settings that you have recorded on the insulin pump settings form into your new pump. For additional information on your pump, please consult the MiniMed pump system user guide.

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

Settings from the MiniMed 770G insulin pump

We recommend that you record all settings on this form and use this form as reference when you enter your settings into the new pump

Delivery	Settings,	Utilities,	Smart	Guard

High Limit	high	Time before high		Alert on high	Rise Alert	Rise Limit ^a		
•	Alert before							
HIGH SETTINGS Menu > Options > Smarts	Guard > High Setu	ıp						
Sensor Settings								
Square: ☐ On ☐ Off			Α	uto Mode BG alert	:□On□Off			
Dual: □ On □ Off			Auto Mode: On Off					
Menu > Options > Delivery Settings > Dua	al/Square Wave			lenu > Opt <u>io</u> ns > <u>S</u>				
DUAL/SQUARE WAVE:				JTO MODE:				
Duration hr			SI	MARTGUARD				
Type: ☐ Rate U/hr ☐ Percent	%		Ва	acklight	sec / mi	n		
Preset Temp Name:			Bı	ightness	_ 🗆 Auto			
Menu > Options > Delivery Settings > Pre	set Temp Setup		N	lenu > Options > L	Itilities			
PRESET TEMP SETUP:			D	ISPLAY OPTIONS:				
U/hr			Se	ensor: 🗆 On 🗆 Off				
U/hr			Menu > Options > Utilities > Sensor Settings					
12:00 A U/hr			TURN SENSOR ON:					
Basal Pattern Name:			U	TILITIES				
U/hr				Standard Quick		,		
U/hr			N	lenu > Options > D	Delivery Settinas	> Bolus Speed		
12:00 A U/hr				DLUS SPEED:				
Basal 1:				me: hr				
Menu > Basal > Delivery Settings > Basal	Pattern Setup			arm: On Off	circiy settings /	Tiato susperia		
BASAL PATTERN SETUP:	•			lenu > Options > L	Delivery Settings	Auto Suspend		
Active Insulin Time: hr	r ig/aL			JTO SUSPEND:	·,			
	ma/dl			On Off Step Size				
r				lenu > Options > L	Delivery Settings	Fasy Rolus		
12:00 A mg	n/dl			ASY BOLUS:	0/111 1/100 DOT			
mg/dL/U BG Target:				ax Basal:	, ,			
mg/dL/U			MAX BASAL/BOLUS: Menu > Options > Delivery Settings > Max Basal/Bolus					
12:00 A mg/dL/U								
Insulin Sensitivity Factor:			Menu > Options > Delivery Settings > Bolus Increment □ 0.025 U □ 0.05 U □ 0.1 U					
g/U				OLUS INCREMENT:		Delive to succeed		
g/U				uration l				
12:00 A g/U			_	Now	Square	!		
Carb Ratio:				olus:				
Bolus Wizard: ☐ On ☐ Off			Pı	eset Bolus Name:				
Menu > Bolus > Delivery Settings > Bolus Estimate Setup			Menu > Options > Delivery Settings > Preset Bolus Setup					
BOLUS WIZARD SETUP:			PRESET BOLUS SETUP:					
DELIVERY SETTINGS				ELIVERY SETTINGS	• •			

min

min

min

12:00A - _

mg/dL

SNOOZE Menu > Options > SmartGuard > Snooze > High Snooze:_

mg/dL

mg/dL □On

LOW SETTINGS Menu > Options > SmartGuard > Low Setup								
Low Limit	Alert before low	Alert on low	Suspend before low	Suspend on low	Resume basal alerta			
12:00A mg/dL	□On	□On	□On	□On	□On			
mg/dL	□On	□On	□On	□On	□On			
mg/dL	□On	□On	□On	□On	□On			
SNOOZE Menu > Options > SmartGuard > Snooze > Low Snooze: hr								

□On

□On

□On

□On

□On

□On

Custom

Custom

Custom

or $\uparrow | \uparrow \uparrow | \uparrow \uparrow \uparrow$

or $\uparrow \mid \uparrow \uparrow \mid \uparrow \uparrow \uparrow$

or $\uparrow | \uparrow \uparrow | \uparrow \uparrow \uparrow$

mg/dL/min

mg/dL/min

mg/dL/min

□On

□On

^a Option only available when the Rise Alert feature is set to on

^a Option only available when the Suspend on low feature or the Suspend before low feature is set to on

Programming the MiniMed 780G insulin pump

Startup Wizard

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

Once you've inserted the battery, the pump powers up and the Startup Wizard begins; it will guide you through setting language, time format, and current time and date.

- 1. Select English.
- 2. When the **Select Time Format** screen appears, select a **12 Hour** or a **24 Hour** time format.
- When the Enter Time screen appears, the hour will be flashing. Press ∧ or ∨
 to the correct hour and press ○.
- The AM / PM will be flashing. Press or if needed and press ○. Select Next.
- When the Enter Date screen appears, select Year. Press ∧ or ∨ to the correct year and press ○. Repeat this step to set up Month and Day. Select Next.
- The Rewinding screen will briefly appear, followed by a confirmation message.
 Select OK.









Setting Max Basal

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

Menu > ∅ > Delivery Settings

- 1. Select Max Basal/Bolus and press O.
- 2. Select Max Basal. A confirmation message appears. Select Continue.
- Select Max Basal to enter the U/hr amount. Use and to set the Max Basal amount. Press ○.
- 4. Select Save.





Setting Max Bolus

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

Menu > ♥ > Delivery Settings

- 1. Select Max Basal/Bolus and press O.
- 2. Select Max Bolus. A confirmation message appears. Select Continue.
- Select Max Bolus to enter the units (U) amount. Use and to set the Max Bolus amount. Press ○.
- 4. Select Save.



Setting a Basal Pattern

WARNING: The pump is intended to be used with a basal pattern. The basal pattern must be manually entered and saved into the pump. The pump will operate with a basal rate of 0.0 U/hr until a basal pattern is entered and saved. There is no reminder message to program basal rates. Consult a healthcare professional to determine what basal pattern is needed. For more information about basal patterns, consult the MiniMed 780G System User Guide.

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

Menu > [⊚] > Delivery Settings > Basal Pattern Setup

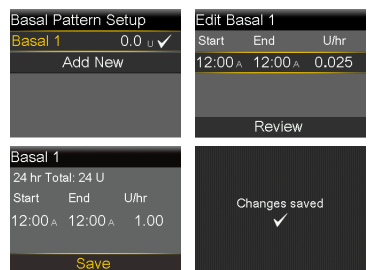
- 1. Select Basal 1.
- 2. Select Options, then select Edit.
- Press to enter End time. Press to leave the end time at 12:00A. If you are setting multiple rates use ∧ or ∨ to change the end time and press ○.
- 4. Press ∧ to enter **U/hr** and press ○.
- 5. Continue adding end times and basal rates as needed. The end time for your last rate must be 12:00A.
- The Review option appears only when the last end time in your basal pattern is set to 12:00A. Select Review after all rates are entered to go to the next screen.

Note: Your basal rates have not yet been saved.

A screen appears that lets you review your basal pattern. Press
 to review
all the settings. If you need to make any changes, press to return to the edit
screen.

Note: If you press • to return to the edit screen without saving, your changes will not be saved. After making any changes on the edit screen, select **Review** to return to the review screen.

8. Select Save. If you do not select Save, your changes are not saved.



CAUTION: If you have not selected Save after settings are entered and the screen goes dark, the entered settings will not be saved.

Turn On and Set Up the Bolus Wizard Feature

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

Menu > ♥ > Delivery Settings > Bolus Wizard Setup

- 1. Select Bolus Wizard to turn the feature on.
- 2. Press \vee to see the rest of the message then select **Next**.
- 3. Review the description of carb ratio and select Next.
- Press to enter End time. Press again to leave the end time at 12:00A. If you are setting multiple carb ratios use ∧ or ∨ to change the end time, then press ○.
- Press ∧ or ∨ to enter g/U then press ○. Continue adding end times and carb ratios as needed.
- 6. Select Next when done.
- 7. Review the description of insulin sensitivity factor and select **Next**.
- Press to enter End time. Press again to leave the end time at 12:00A. If
 you are setting multiple insulin sensitivity factors, use ∧ or ∨ to change the
 end time, then press ○.
- 10. Select Next when done.
- 11. Review the description of BG target and select Next.
- Press to enter End time. Press again to leave the end time at 12:00A. If you are setting multiple BG targets, use or to change the end time, then press ○.
- 13. Press \wedge or \vee to enter the low limit (Lo) and then press \circ .
- 14. Press o v v to enter the high limit (Hi) and then press O. Continue adding end times and BG targets as needed.
- 15. Select Next when done.
- 16. Review the description of active insulin time and select **Next**.
- 17. Press O to enter the duration for the active insulin time.
- 18. Press \wedge or \vee to enter the hours of duration then press \circ .
- 19. Select Save.

The Bolus Wizard feature setup is now complete.

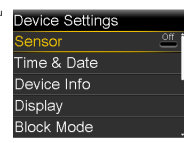


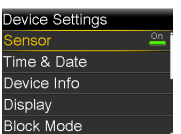
Turn Sensor On

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

Menu > [⊕] > Device Settings

 Select Sensor to turn the feature on. You can now access the SmartGuard menu and enter the SmartGuard settings.





Pair the Transmitter

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

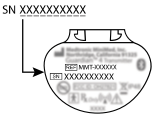
Menu > €

- Attach Guardian™ 4 transmitter to the charger and place the transmitter (attached to the charger) next to the pump.
- Select Pair New Device on the pump and immediately remove the transmitter from the charger.
- The Select Device screen appears with a list of available devices. Select the CGM device that matches the serial number indicated on the back of the transmitter.

Your pump displays a message if the pump and transmitter are paired successfully. When the transmitter is communicating with the pump, the Sensor feature is turned on and $\widehat{\nabla}$ appears on the Home screen.







Programming High SG Settings

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

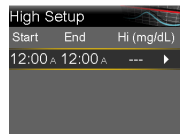
Menu > @ > Alert Settings

- 1. Select **High Alert**. The **High Setup** screen appears.
- Press on the time segment. Press again to leave the End time at 12:00A.
 If setting multiple time segments, press ^ to enter the end time of the first segment, and press ○.
- 3. Press \wedge or \vee to set the high limit (Hi) and press \circ . Press \circ to continue.
- 4. Select each setting you wish to turn on. If a setting is on, select it again to turn it off.
- Once settings are selected, select Next. If needed, continue adding time segments and settings to complete the 24-hour period. When done, select Review.
- 6. Verify that settings are correct and select Save.

Your High Setup is now complete.









Programming Low SG Settings

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

Menu > ⋄ > Alert Settings

- 1. Select Low Alert. The Low Setup screen appears.
- Press on the time segment. Press again to leave the End time at 12:00A.
 If setting multiple time segments, press ^ to enter the end time of the first segment, and press ○.
- 3. Press ∧ or ∨ to set the low limit (Lo) and press ○. Press to continue.
- 4. Select each setting you wish to turn on. If a setting is on, select it again to turn it off.
- Once settings are selected, select Next. If needed, continue adding time segments and settings to complete the 24-hour period. When done, select Review.
- 6. Verify that settings are correct and select Save.

Your Low Setup is now complete.





Low Setup

End

8:00 A

On

On

60 mg/dL

Start

12:00 A



Turn SmartGuard On

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

Menu > ♡

- 1. Select **SmartGuard** to turn the SmartGuard feature on.
- 2. Review the message on the screen and select **OK**.





Note: The SmartGuard warm-up period begins at the first midnight after the pump starts delivering insulin. If you turn SmartGuard on before the warm up is complete, you may receive an alert at midnight to enter a BG for SmartGuard. You may want to wait until day 3 of your pump use to avoid this alert at midnight.

Programming SmartGuard Settings

Note: The settings shown in this guide are for illustration purposes only — your settings may be different.

Note: Make sure you consult with your healthcare provider on your personalized settings before programming the SmartGuard settings.

Menu > ○ > SmartGuard Settings

- 1. Review the Target.
- 2. Press O to change the target.
- 3. Press \wedge or \vee to the desired target and then press \circ .
- 4. Check to make sure that **Auto Correction** is set to **On**. Select **Save**.







Note: Please take some time to review ALL your settings and ensure they have been correctly saved.

Technical Support

In Need of Technical Assistance?

24-Hour Technical Support is here to help Call 1.800.646.4633

For medical advice, contact your healthcare team.

Medtronic



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RF: M994838A001

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