

# **TRANSFER SETTINGS**

# MiniMed<sup>™</sup> 530G pump to MiniMed<sup>™</sup> 770G 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<sup>™</sup> 530G System User Guide.

# Medtronic

We recommend that you record all settings on this form to refer to as you enter them into the new pump.

BASAL SETTINGS STANDARD BASAL RATE: Main & Basal & Basal Beview	BOLUS SETTINGS BOLUS WIZARD SETUP:
	Main Boius Boius Setup Boius Wizard Setup Review Settings
2· U/H	Wizard: On Off Carb Units: Off Grams D Exch
3: U/H	Carb Ratios: 1: 12:00AM grams/U
4: U/H	2: grams/U
5: U/H	5 grans/ 0
6:U/H	Sensitivity: 1: 12:00AMmg/dL/U
MAX BASAL RATE:	2: mg/dL/0 3: mg/dL/U
Main 🕨 Basal 🕨 Basal Setup 🕨 Max Basal Rate	<b>PG Target:</b> 1:12:00AM
U/H	
BASAL PATTERNS:	3 mg/dL
Main 🖡 Basal 🖡 Basal Setup 🖡 Patterns	Active Ins Time: Hrs
Basal Pattern A:	Main  Bolus  Bolus Setup  Max Bolus
Main > Basal > Basal > Etup > Set/Edit Basal > Pattern A	units
1: 12:00AM0/H	SCROLL RATE:
2 U/H	Main ▶ Bolus ▶ Bolus Setup ▶ Scroll Rate
4· U/H	□0.1U □0.05U □0.025Ū
Pagal Dattorn D.	DUAL/SQUARE BOLUS:
Main Dasal Dasal Setup Det/Edit Basal Dettern A	Main 🕨 Bolus 🕨 Bolus Setup 🕨 Dual Square Bolus
1: 12:00AM U/H	
2: U/H	Main  Bolus  Bolus Setup  Easy Bolus
3: U/H	$\square On/Set \square Off$ units
4: U/H	BG REMINDER:
UTILITIES	Main 🕨 Bolus 🕨 Bolus Setup 🕨 BG Reminder
ALARM	□ On □ Off
Main V Utilities V Alarm V	MISSED BOLUS REMINDER:
	Main  Bolus Bolus Setup  Missed Bolus Reminder
	$\square \cup \square \cup \square \cup \square$
	1 2 <sup>.</sup>

#### **CONTINUOUS GLUCOSE MONITORING INITIATION SETTINGS** THRESHOLD SUSPEND ALARM (MINIMED® 530G SYSTEM ONLY)

□ On \_\_\_\_\_ mg/dL (60–90 mg/dL) 🗌 Off

#### LOW GLUCOSE ALERT

Start	on	(date)	
	<b>Time</b> 12 a.m.	Units mg/dL mg/dL mg/dL	
	☐ Off		
LOW P		<b>ALERT</b> minutes (5–30 min)	□ Of

#### **FALL RATE ALERT**

□ On \_\_\_\_\_ mg/dL/minute (1.1–5.0) □ Off

#### LOW REPEAT

\_minutes (5 min–1 hour) Low Repeat is turned on to the default of 20 minutes when any Low Alert setting is programmed.

#### **HIGH GLUCOSE ALERT**

Start	on	(date)	]
	<b>Time</b> 12 a.m.	Units mg/dL	]
D On		mg/dL mg/dL mg/dL	
	🔲 Off		]
HIGH P	<b>REDICTIVE AL</b>	<b>.ERT</b> nutes (5–30 min)	] Of

#### **RISE RATE ALERT**

🗆 On	_mg/dL/minute (1.1–5.0)	🔲 Off

#### **HIGH REPEAT**

\_minutes (5 min–3 hours) Default is set at 1 hour. May need to increase to 2 hours to minimize alerts.

#### **STARTUP WIZARD**

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

### SETTING MAX BASAL

#### Menu > Options > Delivery Settings

- 1. Select Max Basal/Bolus and press O.
- Select Max Basal to enter the U/hr amount. Use ∧ and ∨ to set the Max Basal amount. Press O.
- 3. Select Save.

#### SETTING MAX BOLUS Menu > Options > Delivery Settings

- 1. Select Max Basal/Bolus and press O.
- Select Max Bolus to enter the U/hr amount. Use ∧ and ∨ to set the Max Bolus amount. Press O.
- 3. Select Save.

#### SETTING BASAL PATTERN

#### Menu > Basal > Delivery Settings > Basal Pattern Setup

- 1. Select Basal 1.
- 2. Select Options, then select Edit.
- Press O to enter End time. Press O to leave the End time at 12:00A.
   If you are setting multiple rates use ∧ or ∨ to change the End time and press O.
- 4. Press **^** to enter **U/hr** and press **O**.
- 5. Continue adding End times and basal rates as needed, otherwise select Done.
- 6. Review the basal rates. If you need to correct, press 🔦 to go back to edit mode. If Basal rates are correct select **Save**.

Startup 2/	Startup 2/3 Startup		
Enter Time		Enter Date	
Time	12:00 AM	Year	2020
		Month	Jun
		Day	30, Tue
	Next	N	ext
Re	winding	Startup	
		Congratulatior Wizard comple	ns! Startup ete ✔
Diec	se wait	C	)K



DeliverySettings 🛛 👗	Max Basal/Bol	us
Preset Temp Setup	Max Basal	2.00 U/hr
Preset Bolus Setup	Max Bolus	10.0 u
Dual/Square Wave		
Bolus Increment		
Max Basal/Bolus		

sal Pattern Setup	Edit Basal 1		
sal 1 0.0 ∪ 🗸	Start	End	U/hr
Add New	12:00 A	12:00 A	0.000
		Done	

#### TURN BOLUS WIZARD ON AND SETUP Menu > Options > Delivery Settings > Bolus Estimate Setup

- 1. Select **Bolus Wizard** to turn **On**.
- 2. Press V to see the rest of the message then select **Next**.
- 3. Review the description of Carb Ratio and select Next.
- Press O to enter End time. Press O 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 O.
- Press ∧ or ∨ to enter g/U then press O.
   Continue adding End times and Carb Ratios as needed.
- 6. Select **Next** when done.
- 7. Review the description of **Sensitivity Factor** and select **Next**.
- Press O to enter End time. Press O again to leave the End time at 12:00A. If you are setting multiple Sensitivity Factors, use ^ or v to change the End time, then press O.
- Press ∧ or ∨ to enter mg/dL per U, then press O.
   Continue adding End times and Sensitivity Factors as needed.
- 10. Select **Next** when done.
- 11. Review the description of **BG Target** and select **Next**.
- Press O to enter End time. Press O 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 O.
- 13. Press ^ or V to enter Lo and then press O.
- Press ∧ or ∨ to enter 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 **Duration** time.
- 18. Press ^ or V to enter **hr** then press **O**.
- 19. Select Save.
- The Bolus Wizard setup is now complete.



Edit Sensitivity 2/4		Edit Sensitivity 2/4					
Start	End	mg/dL	. per U	Start	End	mg/dl	_ per U
12:00 A	12:00	DA		12:00 A	12:00	) 🗛	50
					Ne>	d	

Edit BG Target 3/4	Edit BG Target 3/4
Start End Lo-Hi (mg/dL)	Start End Lo-Hi (mg/dL)
12:00 A 12:00 A	12:00 A 12:00 A 100 - 100
	Next

Active Insulin Tim	ne 4/4	Active Insulin	Time 4/4
Duration	4:00 hr	Duration	4:00 hr
Save		Save	•

#### **TURN SENSOR ON**

#### Menu > Options > Utilities > Sensor Settings

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

Utilities	Sensor Settings
Sensor Settings	Sensor 🏻 🔐
Display Options	Sensor Connections
Time & Date	Calibrate Sensor
Block	
Self Test	

#### PROGRAMMING HIGH SETTINGS Menu > Options > SmartGuard

- 1. Select High Setup.
- 2. Press O on the time segment. Press O again to leave the **End** time at **12:00A**. If setting multiple time segments,
  - press ~ to enter End time of first segment, and press O.
- 3. Press ^ or V to set Hi limit and press O. Press O to continue.
- 4. Select each feature you wish to turn on. If a feature is on, select it again to turn it back off.
- 5. Once settings are selected, select **Next** and then select **Done**.
- 6. Verify that settings are correct and select **Save**.
- If snooze time needs to be changed, press ∨ to Snooze and press O.
   Select High Snooze. Press ∧ or ∨ to enter the correct time and press O. Select Save.

#### Your High Setup is now complete.

#### PROGRAMMING LOW SETTINGS Menu > Options > SmartGuard

- 1. Select Low Setup.
- Press O on the time segment. Press O again to leave the End time at 12:00A. If setting multiple time segments, press 
   to enter End time of first segment, and press O.
- 3. Press ^ or V to set Lo limit and press O. Press O to continue.
- 4. Select each feature you wish to turn on. If a feature is on, select it again to turn it back off.
- 5. Once settings are selected, select **Next** and then select **Done**.
- 6. Verify that settings are correct and select Save.
- If snooze time needs to be changed, press ∨ to Snooze and press O.
   Select Low Snooze. Press ∧ or ∨ to the correct time and press O. Select Save.



Your **Low Setup** is now complete.

SmartGuard	12:00A-12:00A 250	Omg/dL
Auto Mode	Alert before high	Off
High Setup	Time before high	15 min
Low Setup	Alert on high	<u>On</u>
Snooze	Rise Alert	Off
	Next	



#### TURN AUTO MODE ON Menu > Options > SmartGuard

- 1. Select Auto Mode.
- 2. Select Auto Mode again to turn Auto Mode On.
- Check the screen to make sure that Auto Mode is set to **On**. Select **Save**

**Note:** If SmartGuard Auto Mode is not yet ready, after selecting **Save**. an alert occurs instructing to check the Auto Mode Readiness screen.

#### PAIR THE TRANSMITTER

#### Menu > Options > Utilities > Device Options > Pair Device

- 1. Attach your transmitter to the charger and place next to the pump.
- 2. Select **Search** 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 (SN) on your transmitter.
- 4. Make sure the serial number on the pump screen and transmitter match and select **Confirm**.

Your pump displays a message if the pump and transmitter are paired successfully. If the Sensor feature is turned on, the Connection icon  $\rightarrow$  appears on the Home screen.

Please take some time to review ALL your entries and ensure they are correct.

## 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.

**Note:** If you turn Auto Mode on before the 48 hour warm up is complete, you may receive an alert at midnight to Enter a BG for Auto Mode. To avoid this, you may want to wait to turn on Auto Mode on day 3 of your pump wear.

Device Options	Select Device
Manage Devices	Meter XXXXXXXX
Pair Device	CGM XXXXXXXX
	Meter XXXXXXXX
	Meter XXXXXXXX
	[Phone name]
751 151	Confirm Device



