

# Medtronic

Engineering the extraordinary

## Getting Started with MiniMed™ 780G System

Training for current MiniMed™ 770G system users  
updating to MiniMed™ 780G system

### Module One

10111-092021 © 2021 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company. ACCU-CHEK, ACCU-CHEK GUIDE, ACCU-CHEK FASTCLIX, and ACCU-CHEK SOFTCLIX are trademarks of Roche Diabetes Care. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Medtronic is under license.

Components sold separately. Automated insulin delivery is made possible through combining Medtronic insulin pump and continuous glucose monitoring technology.



# Your MiniMed™780G System Training Plan

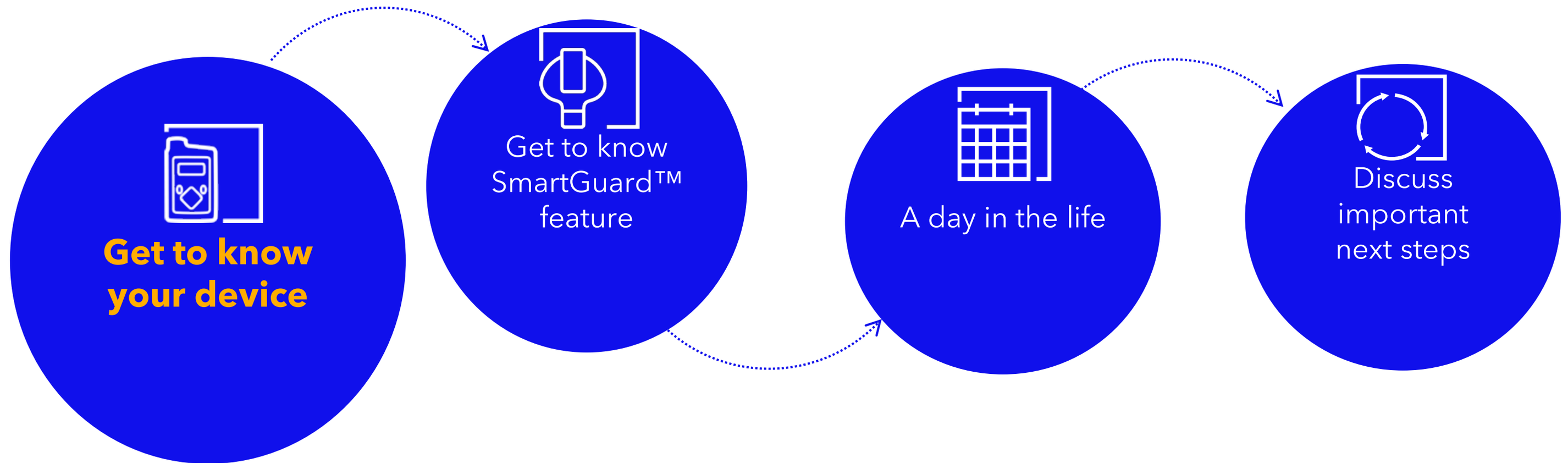
Product  
Training will  
teach you what  
is new and  
different with  
the MiniMed™  
780G system

Software  
update which  
will  
automatically  
maintain your  
pump  
settings

The Quick Start  
Guide will help  
you to get  
started on the  
MiniMed™  
780G system

# WHAT WE WILL DO TODAY

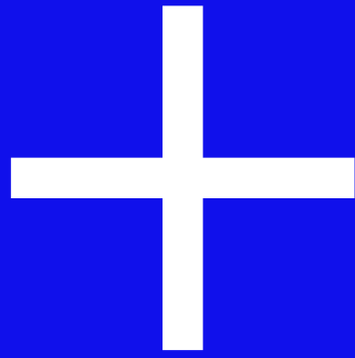
## Product Training Agenda



# MiniMed™ 780G System

Making the system easier to work with and one that fits in with your life

Reduce system  
burden



Improve usability

1. Fewer exits
2. Fewer alerts
3. Fewer BGs required
4. Improved usability
5. Get to target faster

# MINIMED™ 780G SYSTEM

## System Highlights

### WHAT'S THE SAME

MiniMed™ insulin pump

ACCU-CHEK® Guide Link meter

CGM components:

- Guardian™ Link 3 Transmitter
- Guardian™ Sensor 3

Mobile apps:

- MiniMed™ Mobile app
- CareLink™ Connect app

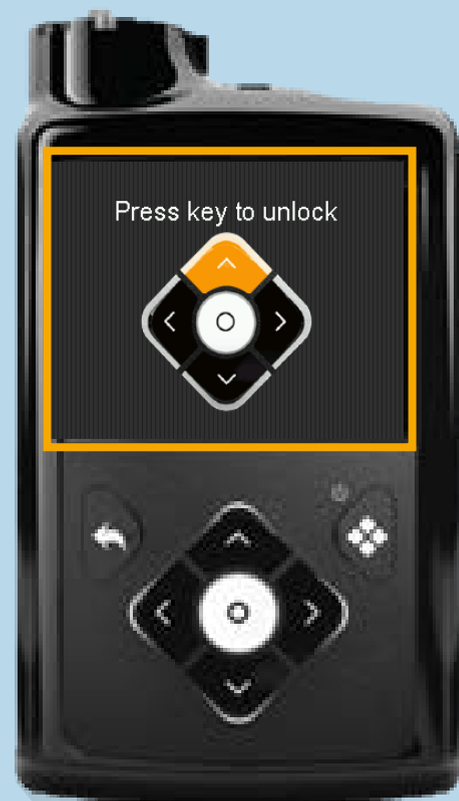
### WHAT IT MEANS

- ✓ You'll continue to use the same pump and meter
- ✓ CGM components remain the same
- ✓ You'll continue to use the same mobile apps

# GET TO KNOW YOUR DEVICE

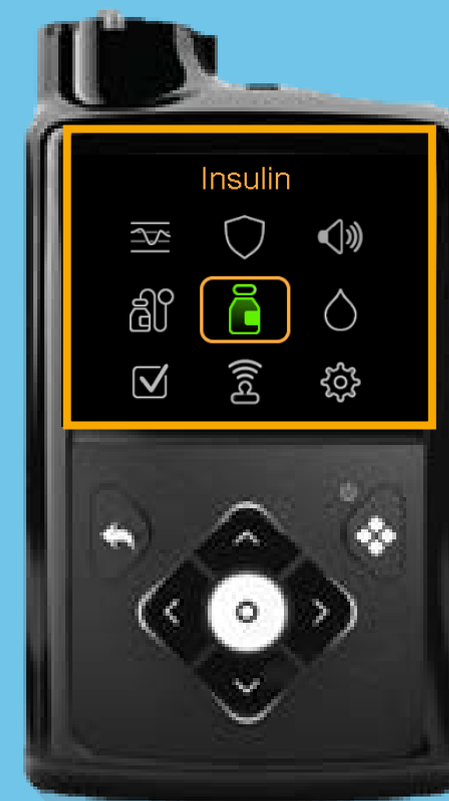
## What's different?

REMOVED



No unlock screen

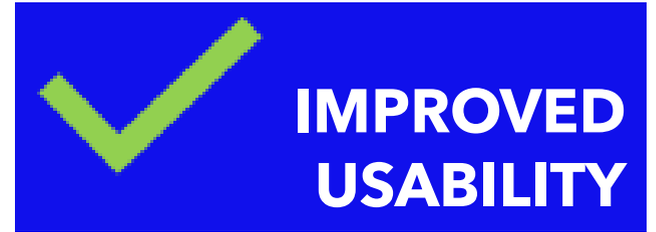
NEW



Icon based main menu

# MINIMED™ 780G SYSTEM

## Icon Based Menu



### MAIN MENU

**History & graph**

**Reservoir & set**

**Status**

**Insulin**

**SmartGuard**

**Sound & vibration**

**Blood glucose**

**Settings**

**Insulin Delivery**

**Paired devices**

- From home screen, press Select
- Insulin icon is highlighted
- Navigate to other menu icons and the icon color and name displays at the top of the screen

# NAVIGATION SHORTCUT 1

## Bolus Wizard™ Feature in Manual Mode



SHORTCUT

Press the **DOWN** arrow for shortcut to the Bolus Wizard™ feature

Sensor glucose (SG) will **NOT** populate in the Bolus Wizard™ feature when using Manual Mode

Bolus Wizard	00:05
 BG 8.3 mmol/L	1.0 u
 Carbs 0g	0.0 u
Adjustment	0.0 u
Bolus	<b>1.0 u</b>
Deliver Bolus	

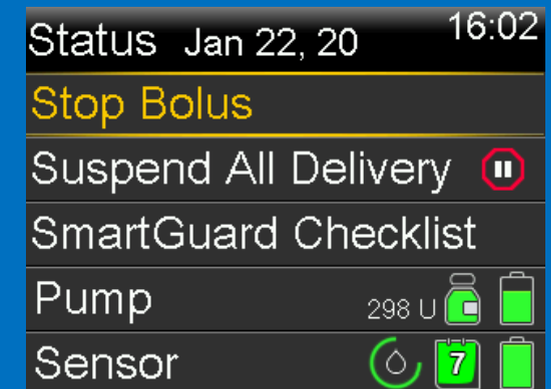
# NAVIGATION SHORTCUT 2

## Status Screens: Stop Bolus



SHORTCUT

While pump is delivering a bolus press the **UP** arrow for shortcut to the Status Screen: Stop Bolus

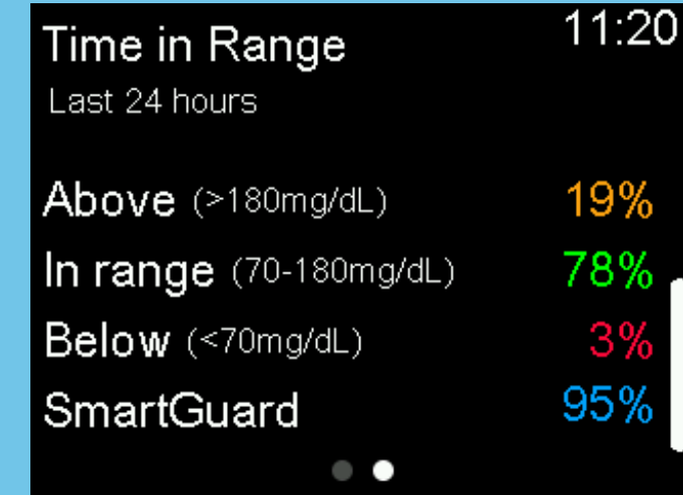
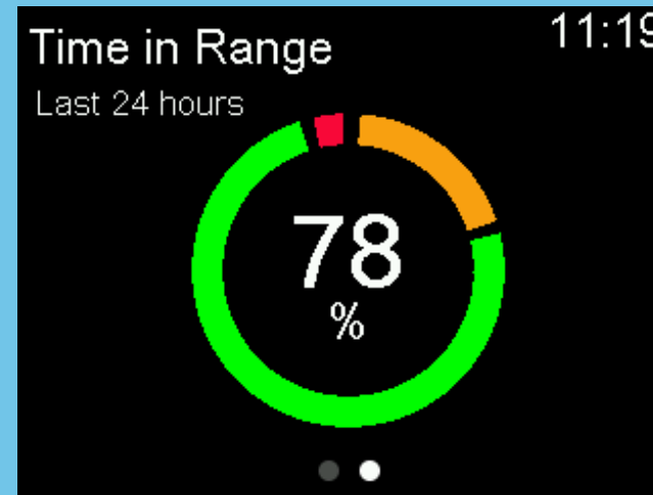


# NAVIGATION SHORTCUT 3

## Time In Range - while using CGM



 **SHORTCUT**  
Press the **RIGHT** arrow for shortcut to Time in Range



- Time in Range = percentage of time SG between 3.9-10 mmol/L
- See your data for the past 24 hours:
  - Time spent below, above and within TIR
  - Percentage of time in SmartGuard™ feature

# NAVIGATION SHORTCUT 4

## CareLink™ Upload



Press and HOLD the **DOWN** arrow for shortcut to CareLink™ software upload

**↓ (Press and Hold) CareLink™ Upload**

CareLink	09:52
Pump Code:	123456

Follow instructions on the CareLink uploader.

**Upload Now**

Used for uploading to CareLink™ software via the blue adapter when using MiniMed™ Mobile app is not an option



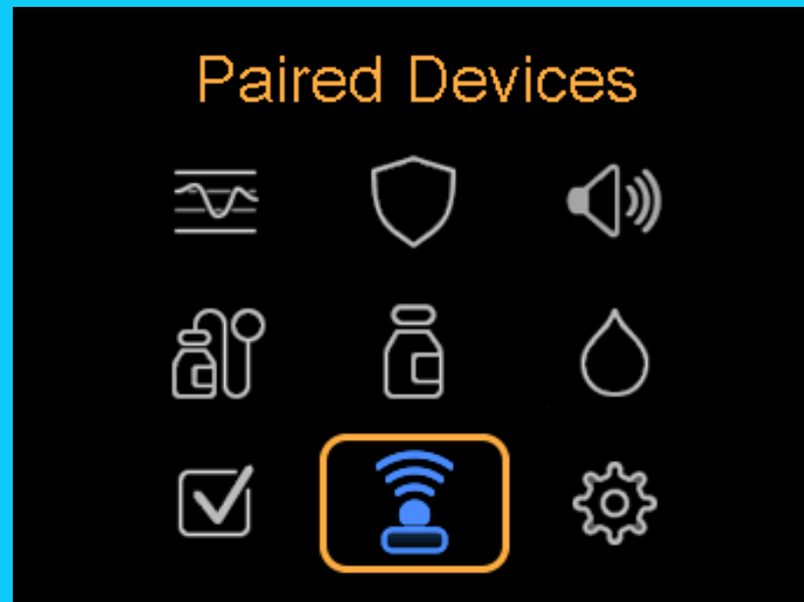
# MINIMED™ 780G SYSTEM

## Simplified Menu Map



 <b>HISTORY &amp; GRAPH</b> History Sensor Glucose Review Graph Time in Range	 <b>SMARTGUARD</b> SmartGuard Checklist Temp Target SmartGuard Settings SmartGuard On and Off	 <b>SOUND &amp; VIBRATION</b> Silence Sensor Alerts Volume Sound Vibration Alert Settings Shortcut
 <b>RESERVOIR &amp; SET</b> New Reservoir Fill Cannula	 <b>INSULIN</b> Bolus Basal Suspend/Resume Basal Delivery Delivery Settings Shortcut	 <b>BLOOD GLUCOSE</b> BG
 <b>STATUS</b> Suspend All Delivery SmartGuard Checklist Pump Sensor	 <b>PAIRED DEVICES</b> Pair New Device Pair CareLink Mobile Meter Sensor	 <b>SETTINGS</b> Alert Settings Delivery Settings Device Settings

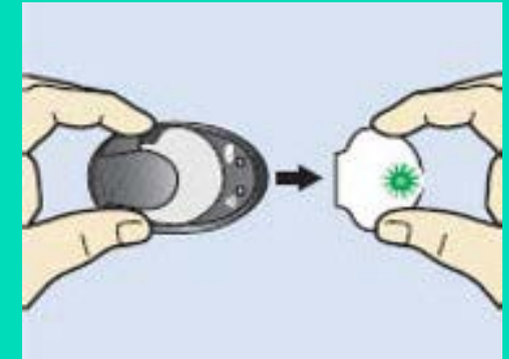
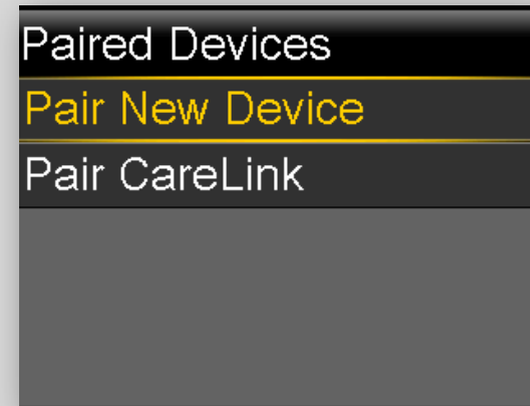
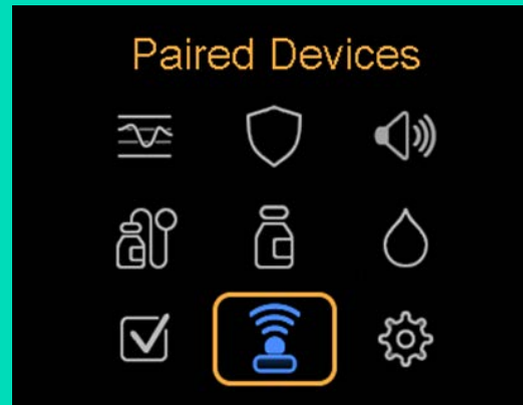
# PAIRED DEVICES MENU



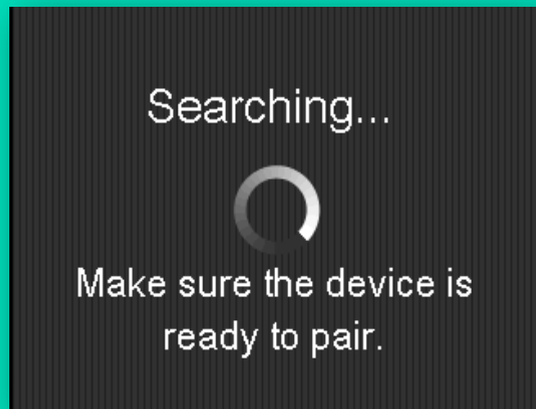
# PAIRED DEVICES MENU

## Pair your transmitter and pump

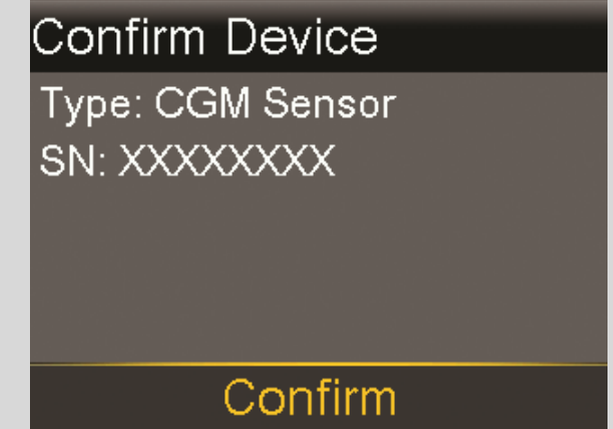
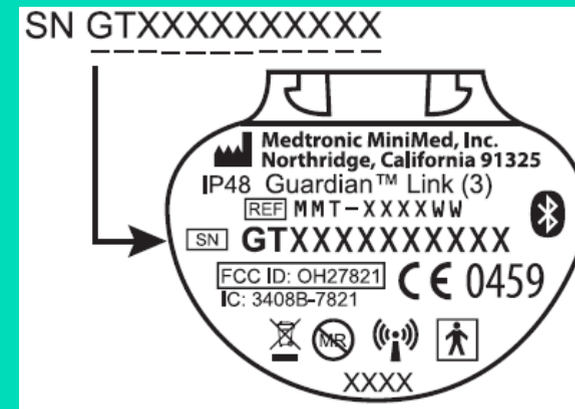
The pairing process is the same as MiniMed™ 770G system



Take transmitter off charger



CGM number must match the transmitter number



If the connection is successful, a "Pairing successful!" message appears on the pump

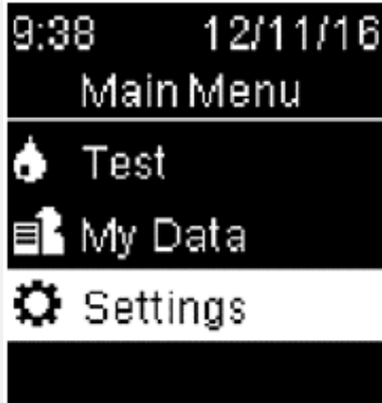
# PAIRED DEVICES

## Preparing meter to pair with pump

The pairing process is the same as MiniMed™ 770G system

### Pair Devices BG Meter



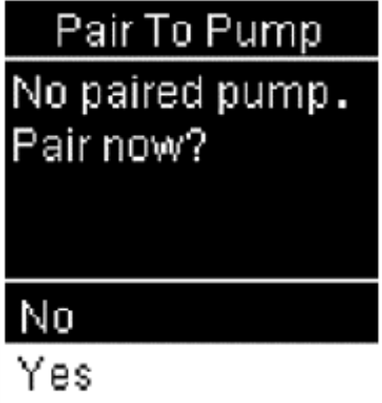


Select Settings



Select Wireless

If the confirmation screen does not appear, select Pairing



Select Yes

The meter is ready to pair with the pump when the meter serial number appears on the meter screen

# PAIRED DEVICES MENU

After meter is ready to pair

Pair Devices Pump

Paired Devices

Paired Devices

- Pair New Device
- Pair CareLink

Searching...

Make sure the device is ready to pair.

Select Device

- Meter 11223344
- Meter 55555555
- CGM 12345678
- Mobile 123456
- Search Again

Confirm Device

Type: BG Meter  
SN: 11223344

Confirm

Search

Select device

Confirm device

If the connection is successful, a "Pairing successful!" message appears on the pump

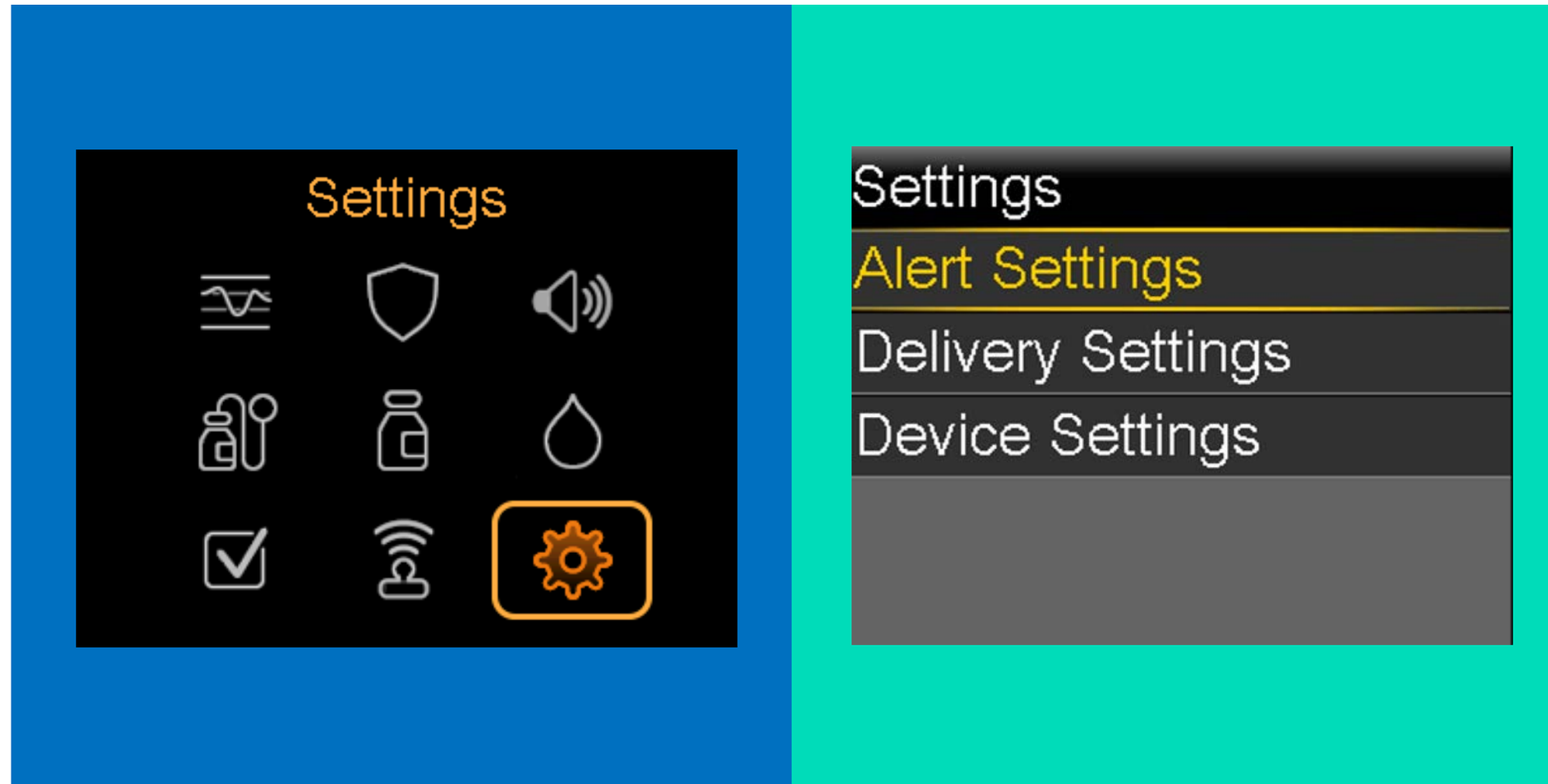
# ACCU-CHEK® GUIDE LINK METER



**Send button**  
Press to send BG result immediately to the pump

- If  is not pressed, there will be a delay in the display of the BG result on the pump.

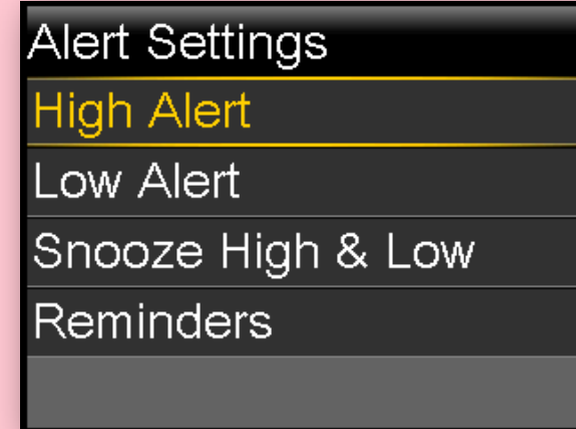
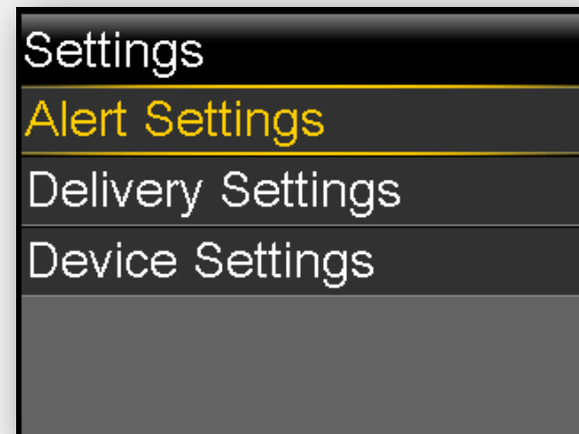
# SETTINGS MENU



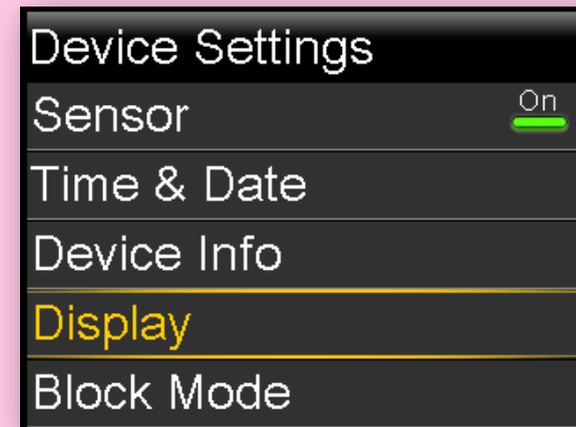
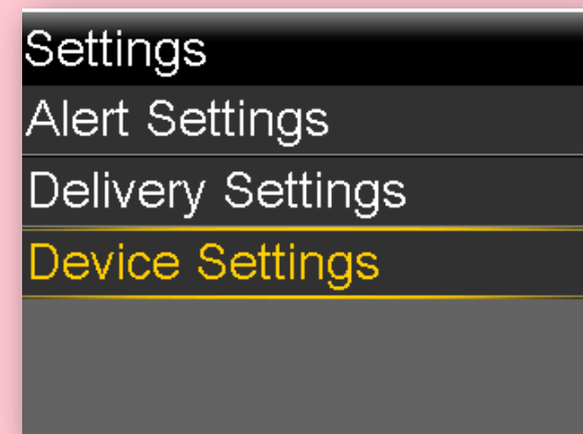
# SETTINGS MENU

## Alert and Device Settings

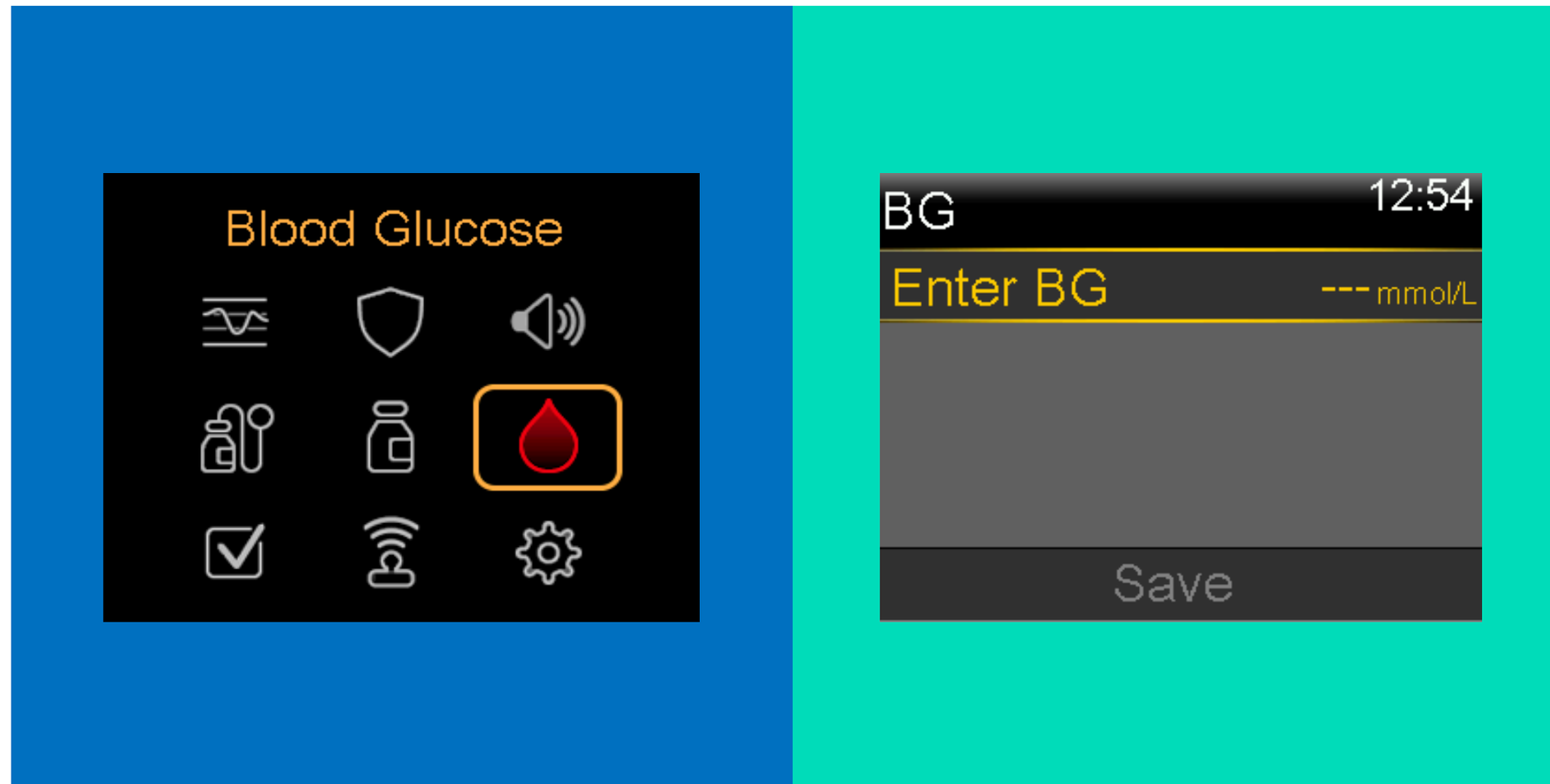
### ALERT SETTINGS



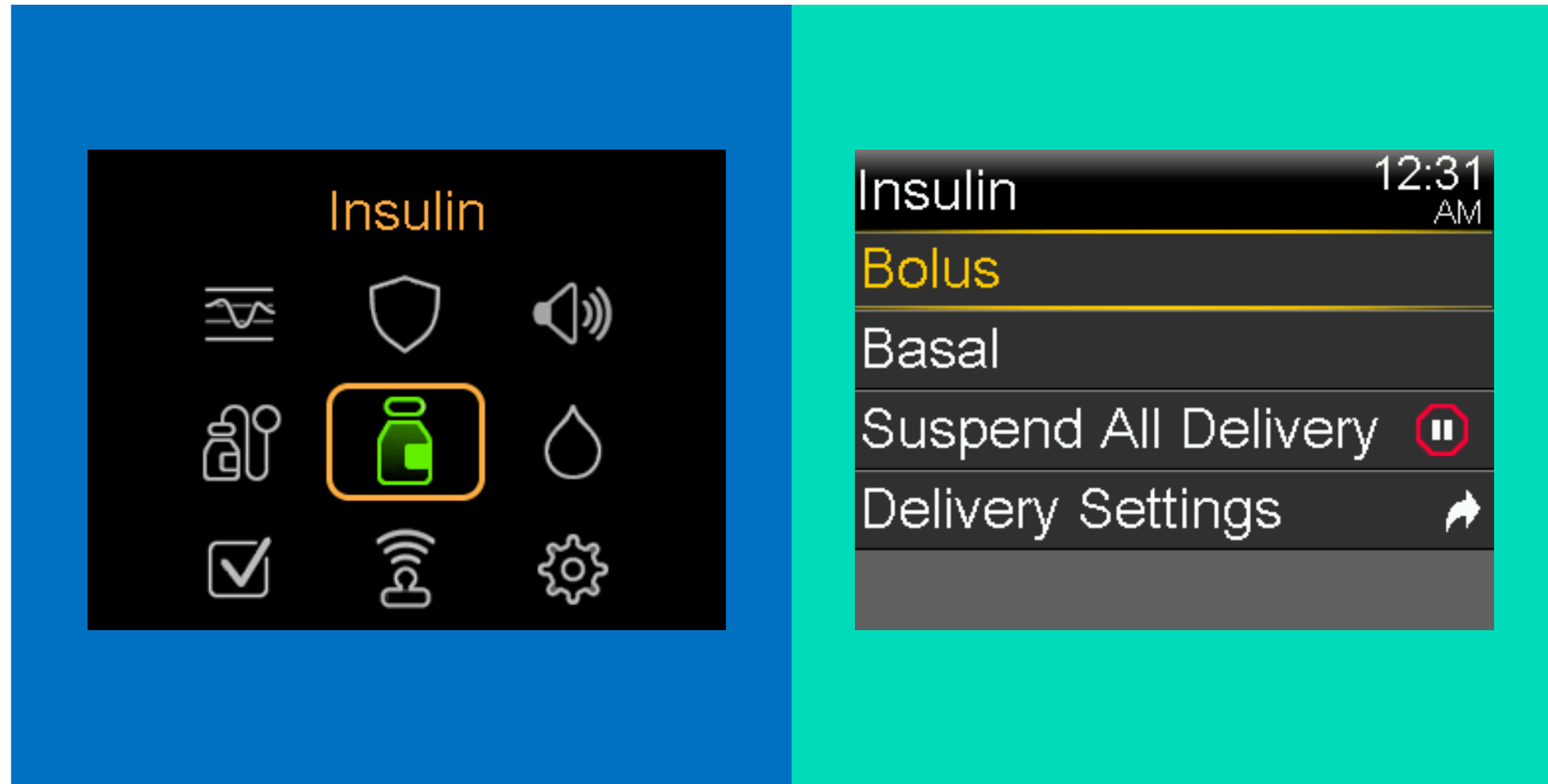
### DEVICE SETTINGS



# BLOOD GLUCOSE MENU



# INSULIN MENU

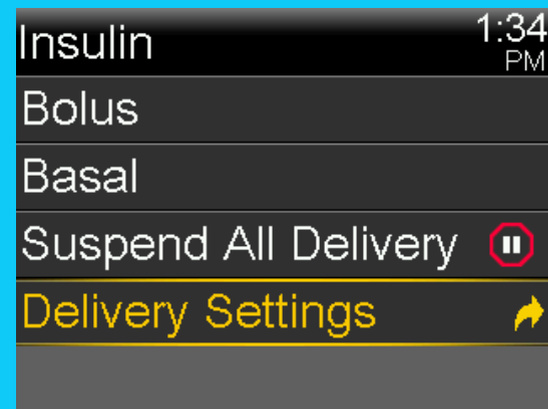


# INSULIN MENU

## Review Settings

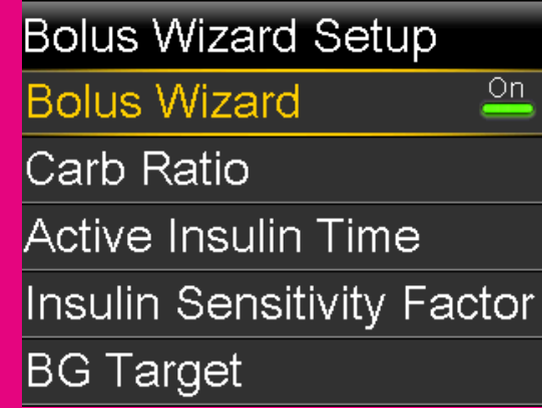
**You will need to review the settings after the software update**

### INSULIN MENU



Almost everything related to **programming** and **adjusting insulin** can be found in the **Insulin menu**.

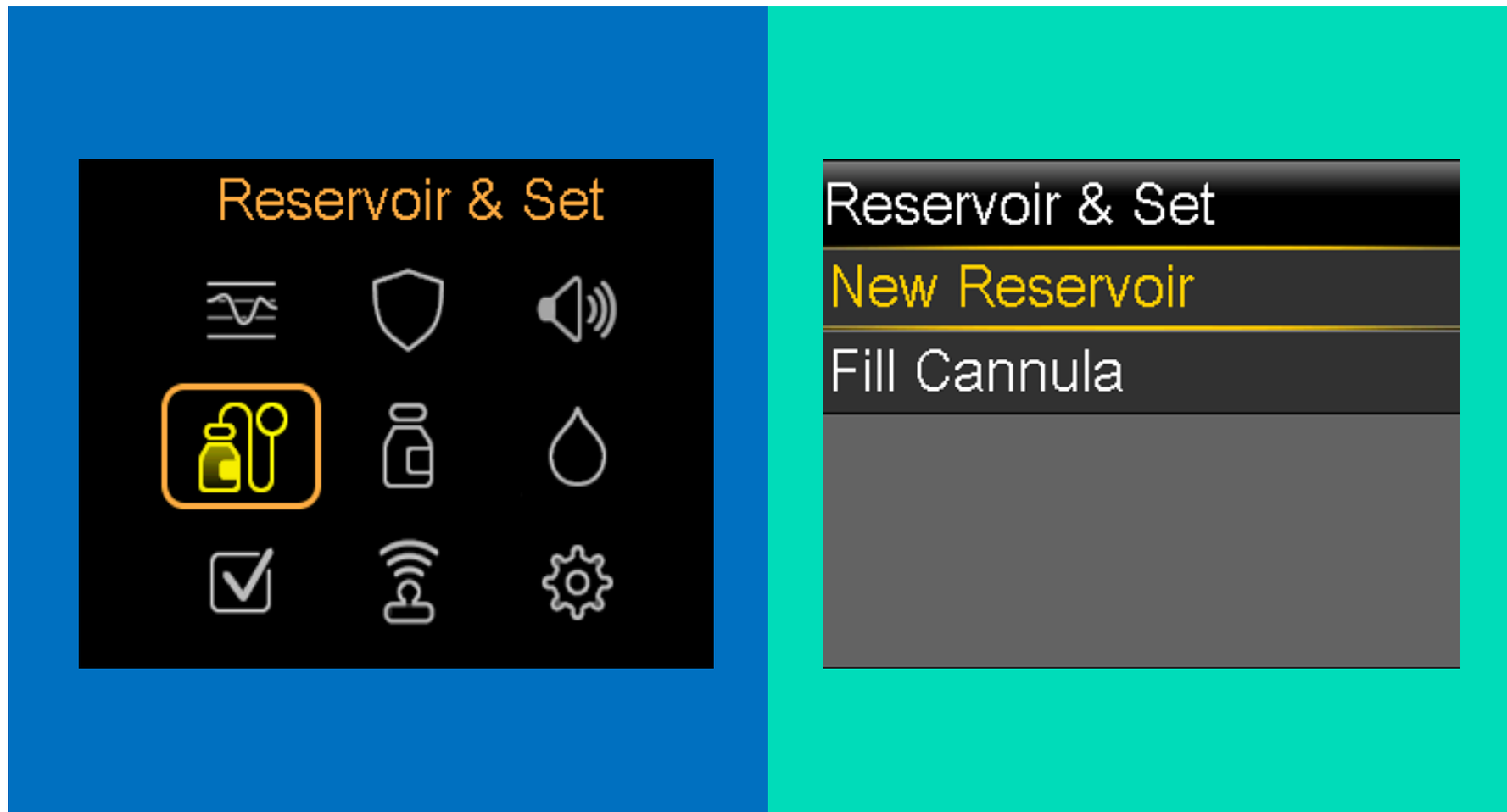
### BOLUS



### BASAL



# RESERVOIR AND SET MENU



# MINIMED™ 780G SYSTEM

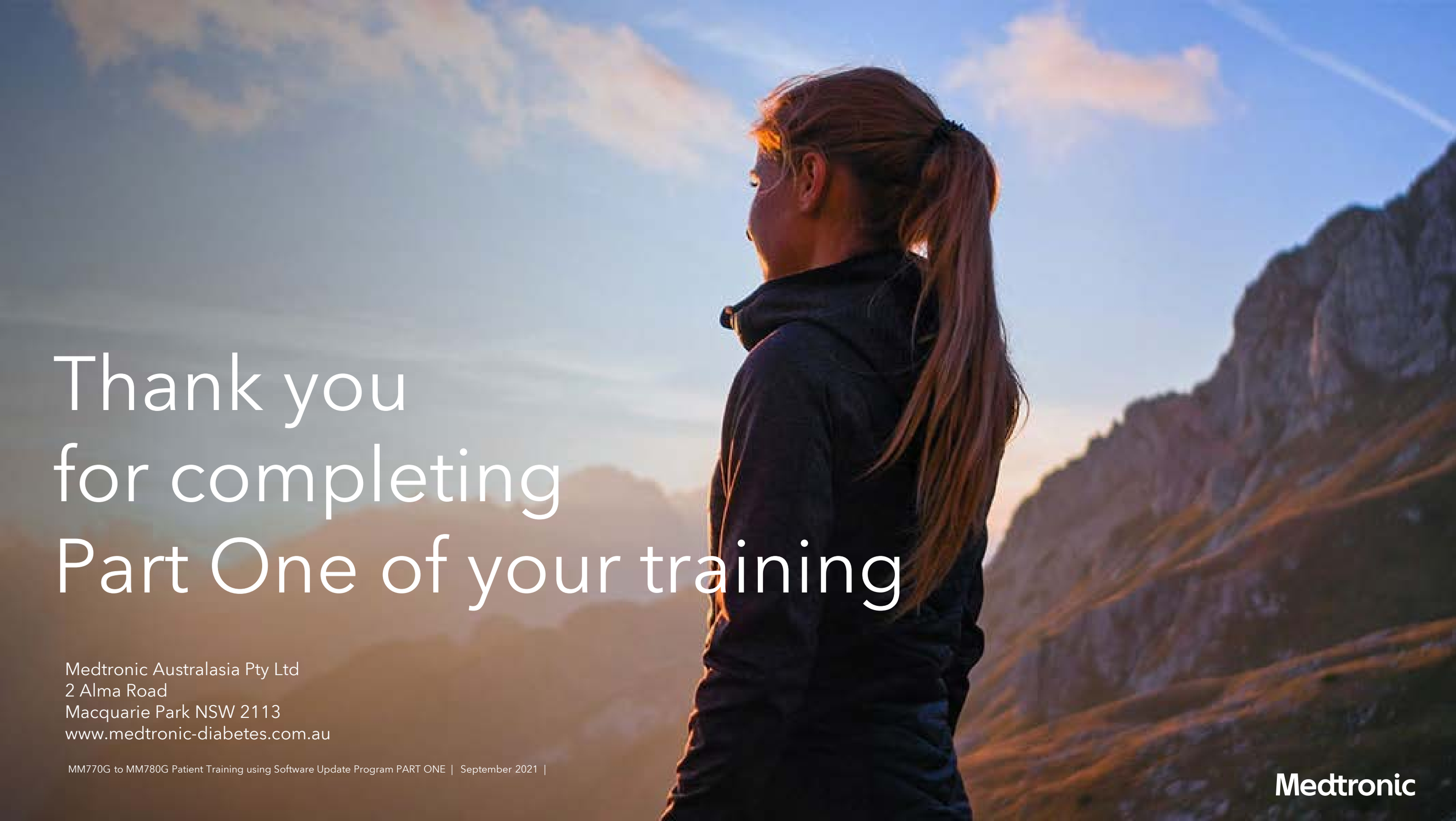
## MAIN MENU



<p>History &amp; Graph</p> A line graph icon with a green wave.	<p>SmartGuard</p> A shield icon with a blue outline.	<p>Sound &amp; Vibration</p> A speaker icon with sound waves.
<p>Reservoir &amp; Set</p> An icon of an insulin reservoir and syringe.	<p>Insulin</p> An icon of an insulin vial.	<p>Blood Glucose</p> A red blood drop icon.
<p>Status</p> A checkmark icon inside a square.	<p>Paired Devices</p> An icon of a smartphone with signal waves.	<p>Settings</p> A gear icon.

# ADDITIONAL MENU ITEMS

Menu	Reasons to use
 Sound & Vibration	<ul style="list-style-type: none"><li>• Turn sound and vibration settings on or off</li><li>• Adjust volume from level 1-5</li></ul>
 History & Graph	<ul style="list-style-type: none"><li>• Review pump and CGM data history by timeframe</li></ul>
 Status	<ul style="list-style-type: none"><li>• Suspend all insulin delivery</li><li>• Monitor details for pump, sensor, insulin and battery</li></ul>

A woman with long hair in a ponytail, wearing a dark jacket, is shown in profile, looking out over a vast mountain range under a sunset sky. The scene is bathed in the warm, golden light of the setting sun, with long shadows cast across the mountain slopes. The sky is a mix of soft blues and oranges, with a few wispy clouds.

# Thank you for completing Part One of your training

Medtronic Australasia Pty Ltd  
2 Alma Road  
Macquarie Park NSW 2113  
[www.medtronic-diabetes.com.au](http://www.medtronic-diabetes.com.au)