

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

Software update which will automatically maintain your pump settings

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



- 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?





MINIMED[™] 780G SYSTEM Icon Based Menu





- Insulin icon is highlighted
- Navigate to other menu icons and the icon color and name displays at the top of the screen



SmartGuard Sound & vibration

Blood glucose

Settings

NAVIGATION SHORTCUT 1 Bolus Wizard[™] Feature in Manual Mode



NAVIGATION SHORTCUT 2 Status Screens: Stop Bolus

| Mectronic | SHORTCUT | |
|-----------|---|---|
| | While pump is delivering a bolus press the UP arrow for shortcut to the Status Screen: Stop Bolus | Sensor 16:02 Stop Bolus Suspend All Delivery (SmartGuard Checklist Sensor () 7 (|





NAVIGATION SHORTCUT 3 Time In Range - while using CGM





- 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



| HISTORY & GRAPH | | |
|-----------------------|-------------------------------|---|
| History | SmartGuard Checklist | S |
| Sensor Glucose Review | Temp Target | V |
| Graph | SmartGuard Settings | S |
| Time in Range | SmartGuard On and Off | V |
| | | A |
| RESERVOIR & SET | | |
| New Reservoir | Bolus | B |
| Fill Cannula | Basal | |
| | Suspend/Resume Basal Delivery | |
| | Delivery Settings Shortcut | |
| | | |
| STATUS | PAIRED DEVICES | Ł |
| Suspend All Delivery | Pair New Device | A |
| SmartGuard Checklist | Pair CareLink | D |
| Pump | Mobile | D |
| Sensor | Meter | |
| | Sensor | |
| | | |



PAIRED DEVICES MENU



Paired Devices

Pair New Device Pair CareLink



PAIRED DEVICES MENU Pair your transmitter and pump

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



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



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



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



ACCU-CHEK[®] GUIDE LINK METER



the pump.









Settings Alert Settings Delivery Settings Device Settings



SETTINGS MENU Alert and Device Settings

| ALERT SETTINGS | Settings Alert Settings Delivery Settings Device Settings | Alert Settings High Alert Low Alert Snooze High & Low Reminders | |
|--------------------|--|---|---------------------|
| DEVICE SETTINGS | Settings Alert Settings Delivery Settings Device Settings | Device Settings Sensor |)isp Brig Bac |





BLOOD GLUCOSE MENU



INSULIN MENU





INSULIN MENU Review Settings

You will need to review the settings after the software update

| INS | ULI | | NU |
|-----|-----|--|----|
| | | | |

| Insulin | 1:34 PM |
|----------------------|------------|
| Bolus | |
| Basal | |
| Suspend All Delivery | |
| Delivery Settings | <i>i</i> |

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

BOLUS

Delivery Settings Bolus Wizard Setup Basal Pattern Setup Max Basal/Bolus Dual/Square Wave Bolus Increment

Bolus Wizard Setup On **Bolus Wizard** Carb Ratio Active Insulin Time Insulin Sensitivity Factor BG Target



Basal 1



RESERVOIR AND SET MENU

| <image/> | Reservoir & Set New Reservoir Fill Cannula |
|----------|--|
|----------|--|



MINIMED™ 780G SYSTEM MAIN MENU







ADDITIONAL MENU ITEMS

| Menu | Reasons to use |
|-------------------|---|
| Sound & Vibration | Turn sound and vibration settings on or o Adjust volume from level 1-5 |
| History & Graph | Review pump and CGM data history by t |
| Status | Suspend all insulin delivery Monitor details for pump, sensor, insulin |



timeframe

and battery

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

MM770G to MM780G Patient Training using Software Update Program PART ONE | September 2021 |