# Medtronic

## MiniMed<sup>™</sup> 780G System at a glance



This quick guide covers the main functions of the MiniMed<sup>™</sup> 780G system when the automatic SmartGuard<sup>™</sup> function is active. For more details on how to use the product, refer to the system's instruction manual.



#### Menu

- Press the **SELECT** button on the Home screen
- The Insulin icon will show as selected
- Move to the desired icon: it changes colour and the menu name appears at the top of the screen

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

#### Checking your glucose levels

The Guardian<sup>™</sup> 4 sensor does not need to be calibrated but there may be occasions when you may need to to check your glucose levels with a BG meter. When this occurs, the pump will display an **Enter BG now** alert.

Press the back button to send the BG value to the pump without delay.



You can also enter blood glucose to the pump manually:

1. Choose 💧 from the menu.

2. Enter BG

3. Select SAVE.

#### Temporary target

When needed, you can set a temporary target (8.3 mmol/l) for the pump from the **SmartGuard™ menu**. When the temporary target is active, auto correction boluses are not delivered.



#### Pump home screens

Blue shield: SmartGuard<sup>™</sup> function is active and works normally.



Red bar: Insulin delivery is suspended.



Note: If the pump is in manual mode, the shield is not shown on the home screen. The pump also works a little differently. Confirm the instructions for manual mode separately.

### Pump alerts and all alarms

All alerts, alarms and messages given by the pump must be acknowledged without delay. If necessary, follow the instructions displayed on the pump screen.



Alert: Your pump needs attention. *E.g. Low battery.* 

Low reservoir.

Insulin flow blocked 12:00 Check BG. Consider testing ketones. Check reservoir and infusion set. Alarm: Address right away.

E.g. Insulin flow blocked. Replace battery now.

Note: The notification light flashes when the pump has an alarm or alert.

Staying in the SmartGuard<sup>™</sup> feature:

When the pump requires an action to stay in the SmartGuard<sup>™</sup> feature, it provides a notification and the time remaining before an exit to the manual mode (max. 4 hours).

1) Read the notification from the bar.

2) Respond to the action needed.

If the pump exits to manual mode, confirm the instructions separately.





### Mectronic

Medtronic Australasia Pty Ltd 2 Alma Road Macquarie Park, NSW 2113, Australia

Tel: +61 2 9857 9000 Fax: +61 2 9889 5167 Toll Free: 1800 777 808 E-Mail: <u>australia.diabetes@medtronic.com</u> Facebook: <u>www.facebook.com/MedtronicDiabetesAUS</u> YouTube: <u>Medtronic Diabetes ANZ</u>

https://www.medtronic-diabetes.com.au/

Always read the instructions for use.

For detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events, please consult the device manual. For further information, contact your local Medtronic representative. © 2021 Medtronic Australasia Pty Ltd. All Rights Reserved. Please note: In contacting the Diabetes Toll Free, your personal and health information may be disclosed to an operator located outside Australia. 10250-102021