TECHNOLOGY THAT AUTOMATICALLY ADJUSTS INSULIN*



*Refers to SmartGuard[™] Auto Mode. Some user interaction required.

Medtronic

ADAPTS TO YOUR UNIQUE NEEDS*

MINIMED[™] 770G SYSTEM

Continuously delivers background insulin and monitors your sugar levels. It comes with advanced features including:

AUTOMATED ADJUSTMENTS^{*}

Only system that continuously optimizes insulin delivery every five minutes

MINIMED[™] MOBILE APP

See your device data on your phone and receive alerts when glucose is going high or low

CARELINK[™] CONNECT APP

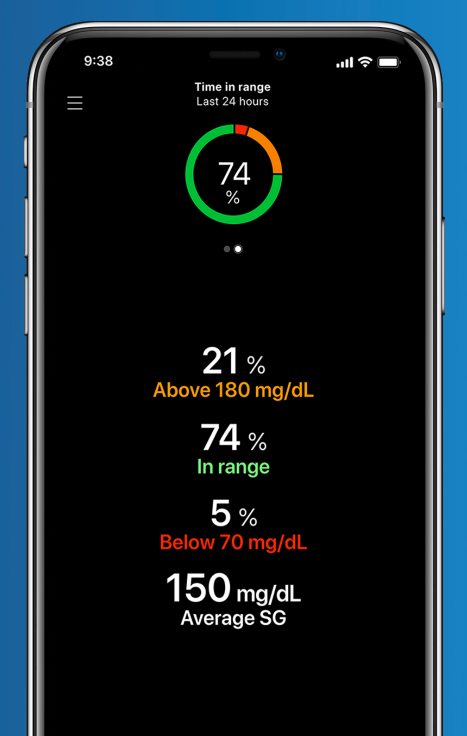
Securely share your data with up to five people

ENABLED FOR FUTURE SOFTWARE UPGRADES

Enabled for future software upgrades, when such software upgrades are available – customers will be offered a software upgrade at no charge through December 2021.**

*Refers to SmartGuard[™] Auto Mode. Some user interaction required.

**Program eligibility requirements and terms and conditions apply. Subject to change.



MINIMED[™] 770G SYSTEM

COMPONENTS THAT WORK TOGETHER



CONTINUOUS GLUCOSE MONITOR (CGM)

Measures glucose levels every five minutes and sends readings automatically to the pump.

SMARTPHONE APP

Displays your current glucose level, plus see trends over time on your phone.

INSULIN PUMP

Delivers insulin and communicates with other system components to calculate insulin adjustments.

INFUSION SET

Allows for continuous and discreet delivery of insulin through a thin, flexible tube.

ACCU-CHEK[®] GUIDE LINK BLOOD GLUCOSE METER



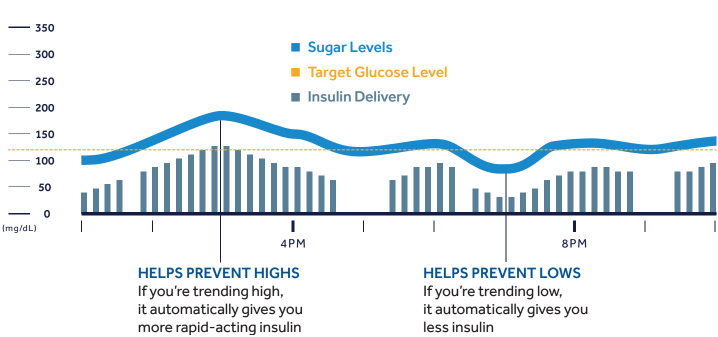
Accurate test results are sent wirelessly to the pump for quick sensor calibrations.

SMARTGUARD[™] AUTO MODE

SELF-ADJUSTING TECHNOLOGY

REAL-TIME INSULIN ADJUSTMENTS

Self-adjusts background insulin every five minutes based on your sensor glucose readings, helping keep your sugar levels in range during the day and while you sleep.*



HOW IT WORKS

WHAT ABOUT MEALTIME INSULIN?

Delivering a meal dose with the pump is easy. Simply enter the amount of carbs you'll eat, and the pump figures out the correct insulin dose for the meal.

MINIMED[™] MOBILE APP

KNOW IF YOUR SUGARS GO HIGH OR LOW

CARELINK[™] CONNECT APP

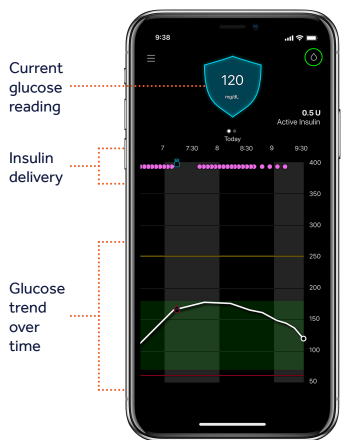
GIVE CARE PARTNERS PEACE OF MIND

CHECK YOUR LEVELS

Easily and discreetly track your sugar levels

PUSH NOTIFICATIONS

Get notified if your sugar level is going high or low





REMOTELY SEE DATA

Care partners can now view your sugar levels and insulin delivery history

RECEIVE ALERTS

Care partners can receive alerts when your sugar level goes high or low





MiniMed[™] 770G System

Adapts to your unique needs, so you can focus on your life — not your levels.*

Live More. Worry Less.





To learn more, call 800-646-4633 or visit www.medtronicdiabetes.com/770G

*Refers to SmartGuard[™] Auto Mode. Some user interaction required.

App display may vary based on your mobile device and pump model.

IMPORTANT SAFETY INFORMATION: MINIMED[™] 770G SYSTEM WITH SMARTGUARD[™] TECHNOLOGY

The MiniMed[™] 770G system is intended for continuous delivery of basal insulin (at user selectable rates) and administration of insulin boluses (in user selectable amounts) for the management of type 1 diabetes mellitus in persons two years of age and older requiring insulin as well as for the continuous monitoring and trending of glucose levels in the fluid under the skin. The MiniMed[™] 770G system includes SmartGuard[™] technology, which can be programmed to automatically adjust delivery of basal insulin based on continuous glucose monitoring (CGM) sensor glucose (SG) values and can suspend delivery of insulin when the SG value falls below or is predicted to fall below predefined threshold values. The Medtronic MiniMed[™] 770G system consists of the following devices: MiniMed[™] 770G insulin pump, the Guardian[™] Link (3) transmitter, the Guardian[™] Sensor (3), one-press serter, the Accu-Chek[®] Guide Link blood glucose meter, and the Accu-Chek[®] Guide test strips. The system requires a prescription. The Guardian[™] Sensor (3) has not been evaluated and is not intended to be used directly for making therapy adjustments, but rather to provide an indication of when a fingerstick may be required. All therapy adjustments should be based on measurements obtained using a blood glucose meter and not on values provided by the Guardian[™] Sensor (3). All therapy adjustments should be based on measurements obtained using the Accu-Chek[®] Guide Link blood glucose meter and not on values provided by the Guardian[™] Sensor (3). Always check the pump display to ensure the glucose result shown agrees with the glucose results shown on the Accu-Chek[®] Guide Link blood glucose meter. Do not calibrate your CGM device when sensor or blood glucose values are changing rapidly, e.g., following a meal or physical exercise.

WARNING: Do not use the SmartGuard[™] Auto Mode for people who require less than 8 units or more than 250 units of total daily insulin per day. A total daily dose of at least 8 units, but no more than 250 units, is required to operate in SmartGuard[™] Auto Mode.

WARNING: Do not use the MiniMed[™] 770G system until appropriate training has been received from a healthcare professional. Training is essential to ensure the safe use of the MiniMed[™] 770G system.

Pump therapy is not recommended for people whose vision or hearing does not allow recognition of pump signals and alarms. Pump therapy is not recommended for people who are unwilling or unable to maintain contact with their healthcare professional. The safety of the MiniMedTM 770G system has not been studied in pregnant women. For complete details of the system, including product and important safety information such as indications, contraindications, warnings and precautions associated with system and its components, please consult *http://www.medtronicdiabetes.com/important-safety-information#minimed-770g* and the appropriate user guide at *http://www.medtronicdiabetes.com/download-library*

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Android is a trademark of Google LLC.