



MiniMed™ 780G system

Life with diabetes just got easier

The Instinct sensor, made by Abbott and based on their most advanced CGM technology, is designed exclusively for the MiniMed™ 780G system.



Automated insulin 24/7, even when carb counts aren't exact^{††}

The MiniMed™ 780G system

- Meal Detection™ technology
- Flexible targets as low as 100 mg/dL
- Recommended settings: 100 mg/dL target with 2-hr AIT
- Missed bolus forgiveness[§]
- No fingersticks with SmartGuard™ technology[°]
- Real-world results[¶] showed 80% Time in Range¹ with recommended settings

NEW Instinct sensor

Brings cutting-edge technology of the latest Libre sensor exclusively to MiniMed systems

- Proven accuracy through real-time glucose readings
- World's smallest, thinnest^{#2} sensor
- 15-day wear²
- Fewer changes, more time for life

Learn more about the MiniMed 780G system and its latest sensor technology:

Visit Medtronic Academy for additional knowledge



Don't have an account?

Register at medtronicacademy.com/en-us/home or scan the QR code.



Listen to the Podcast

Subscribe to listen to the latest Advancing the dose podcast.



Visit professional.minimed.com for the latest clinical resources, to request an in-service, and to register for upcoming webinars and livestreams

Help your patients get started by taking the next step

How to Prescribe?



Submit your prescription to Minimed through Parachute Health.



Submit your prescription to Minimed via fax:

Fax: 818-576-6641

If we need any additional information, we will contact your office.



Scan to download CMN.



Submit through EMR
MiniMed Distribution Corp.
NPI number: 1831418672
18302 Talavera Ridge,
San Antonio, TX 78257-2605
Phone: 877-891-6750
Fax: 210-395-5291

Process to Prescribe

Directions section of the ePrescribe screen or on written prescriptions:



MiniMed™ 780G pump

- Indicate SmartGuard™ Target: 100 (recommended as clinically appropriate),^Δ 110, and 120 mg/dL
Note: System will default to 100 mg/dL.
- Indicate Active Insulin Time: 2 hours (recommended)
- SmartGuard™ Warmup/Manual Mode: Suspend before low (recommended) or Suspend on low



Extended™ infusion set & reservoir

- Total Daily Dose
- Indicate: Change infusion set & reservoir every 7 days (recommended)



Instinct sensor

- Indicate change sensor: Every 15 days (recommended)



Simplera Sync™ sensor

- Indicate change sensor: Up to 6 days, followed by a 24 hour grace period (recommended)

How can your patients order the MiniMed™ 780G system?

Existing Patients:



Encourage your patients to check their upgrade eligibility on Diabetes.shop.



Diabetes.shop is where they can request the software upgrade and complete required training.

New Patients:



Visit minimed.com or reach out to your local territory team.

† Refers to auto correct, which provides bolus assistance. Can deliver all correction doses automatically without user interaction, feature can be turned on and off.

‡ Refers to SmartGuard™ feature. Individual results may vary.

§ Taking a bolus 15 – 20 min before a meal provides significant improvement in post meal control. We recommend taking a meal bolus.

∅ Fingersticks required in manual mode & to enter smartguard. If symptoms don't match alerts & readings, use a fingerstick. Refer to user guide. Pivotal trial participants spend avg of > 93% in SmartGuard

¶ Due to inherent real-world study limitations, caution is advised when attempting to extrapolate these results to new patients. There could be significant differences.

Among patient applied sensors.

Δ Glucose targets should be set following a consultation with your healthcare provider.

1. Arrieta A, et al. Diabetes Obes Metab. 2022;10.1111/dom.14714

2. Data on File, Abbott Diabetes Care, Inc.

Important Safety Information for MiniMed™ 780G System:

MiniMed™ 780G System is for type 1 ages 7 and over and type 2 ages 18 and over. Prescription required. WARNING: Do not use SmartGuard™ feature for people who require less than 8 units or more than 250 units of insulin/day. For details, please visit <https://www.medtronicdiabetes.com/support/download-library/user-guides> and www.medtronicdiabetes.com/important-safety-information-for-completed-details.

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