



# Instinct Go Sensor, exclusively for MiniMed Go™ System

**Launching soon**



\*Not a real sensor, 3D printed for presentation purpose only.

# MiniMed Go™ System Instinct Go Sensor & InPen™ Smart Insulin Pen

 minimed



**Remembers. Reminds. Recommends.**  
So people on MDI don't have to.

The only system that automatically integrates insulin dosing and glucose data to provide powerful MDI therapy insights in a single app.

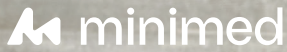
†The sensor shape and appearance is a mark of Abbott.

CE-DBA-2600033 © 2026 Medtronic, MiniMed and MiniMed logo are trademarks of Medtronic MiniMed, Inc. The sensor shape and appearance, Abbott, and "a" logo are marks and/or designs of the Abbott group of companies in various territories and used under license. Sensor image ©2026 Abbott. \*Third-party brands are trademarks of their respective owners.

See the device manual(s) for detailed information regarding the intended use, the (implant) procedure, indications, contraindications, warnings, precautions, and potential adverse events. Medtronic products placed on European markets comply with EU and UK legislation (if applicable) on medical devices. For any further information, contact your local Medtronic representative.



[Find out more](#)



# Instinct Sensor, exclusively for MiniMed™ 780G System

## Launching soon



\*Not a real sensor, 3D printed for presentation purpose only.

# Advanced hybrid closed loop system Instinct Sensor & MiniMed 780G™ System



Automates, anticipates  
and adjusts every 5 minutes.

Adapting to changing insulin needs,  
even when carb counts aren't exact,  
for better outcomes with less effort.<sup>1,5,6</sup>

\*TIR was reached using the optimal settings that are the combination of glucose target at 100 mg/dL (5.5 mmol/L) and Active Insulin Time (AIT) at 2 hours for at least 95% of the time. SmartGuard™ feature settings for each single patient must be defined by HCPs based on individual targets and specific needs.

†The sensor shape and appearance is a mark of Abbott.

1. Choudhary P, et al. Diabetes Technol Ther 2024; 26 (Suppl. 3): S32-S37.
2. Choudhary P, et al. Lancet Diabetes Endocrinol. 2022;10(10):720-731.
3. Carlson AL, et al. Diabetes Technol Ther. 2022;24(3):178-189.
4. Matejko B, et al. Diabetes Care. 2022;45:2628-2635.
5. Petrovski G, et al. Diabetes Care 2023;46(3):544-550.
6. Shin J. et al. Diabetes 14 June 2024; 73 (Supplement\_1): 961-P.



Find out more

CE-DBA-2600034 © 2026 Medtronic, MiniMed and MiniMed logo are trademarks of Medtronic MiniMed, Inc. MiniMed™ 780G system algorithm includes technology developed by DreaMed Diabetes. The sensor shape and appearance, Abbott, and "a" logo are marks and/or designs of the Abbott group of companies in various territories and used under license. Sensor image ©2026 Abbott. \*Third-party brands are trademarks of their respective owners.

See the device manual(s) for detailed information regarding the intended use, the (implant) procedure, indications, contraindications, warnings, precautions, and potential adverse events. Medtronic products placed on European markets comply with EU and UK legislation (if applicable) on medical devices. For any further information, contact your local Medtronic representative.