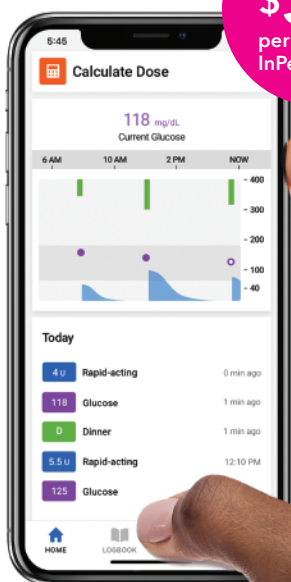


Medtronic

Guess less.
Live more.

InPen™ smart insulin pen



Pay as little as
\$35
per prescribed
InPen*

Finally. Diabetes technology
created with you in mind.

* Offer available to eligible patients with commercial insurance.
Terms and conditions apply. Learn more bit.ly/35option

An insulin pen, but smarter

InPen smart insulin pen is the only smart insulin delivery system combining a reusable, Bluetooth®-enabled insulin pen with an intuitive mobile app to help people with type 1 or type 2 diabetes take the right amount of insulin, at the right time.



Compatible with Novolog®, Humalog®, and Fiasp® cartridges (not included)

Connects to the app via Bluetooth®

Monitors insulin temperature

Battery lasts a full year with no need to charge

Delivers half-unit doses

For the first time, you can have the freedom of an insulin pen without sacrificing data and decision support. Smart insulin pens can change how you manage your multiple daily injections (MDI) by tracking your diabetes data and providing personalized recommendations to help you make smarter decisions and achieve better results.¹

InPen works smarter, so you don't have to

- Tracks active insulin
- Calculates insulin doses
- Missed dose, long-acting insulin, and blood glucose check reminders
- Insulin expiration & temperature alerts
- Shareable reports for healthcare team
- Integrates with CGM and BGM with Bluetooth® through the Apple Health app
- Real-time** CGM readings now available through the Guardian™ Connect system
- Reusable for one year - no charging needed



1/2-unit dosing positively affects A1C and blood glucose variability.²



2 out of 3 people need help calculating their insulin doses.³



60% of insulin doses are taken with some insulin-on-board.³



A bolus calculator is associated with 0.7-1% reduction in A1C.⁴

InPen Insights Reports

InPen Insights Reports offer you integrated, reliable diabetes data for easy collaboration with your healthcare provider during your visits. Your personalized report can be shared directly from the app or available in CareLink™ for your provider to view.



Meal therapy modes

Take the right amount of insulin at the right time - the InPen app now offers three standard modes to help you manage your diabetes:

Carb Counting

Traditional insulin management carb counting with a truly smart calculator that considers active insulin, glucose target and insulin sensitivity.

Meal Estimation

Meal size estimation makes it easier for you to take the correct amount of insulin without the challenge of counting carbs.

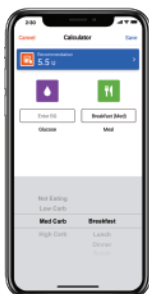
Fixed Dose

Do you use a fixed dose of insulin? The InPen app keeps track of active insulin to adjust the suggested amount to reach your dose equivalent.

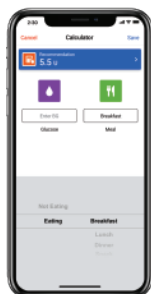
Carb Counting



Meal Estimation



Fixed Dose



We have reduced the guesswork from insulin dosing to help you feel safer and more in control, regardless of your insulin therapy or carb counting expertise.

Join the community



@medtronicdiabetes #myinpen

Now at your local pharmacy!

The InPen app

Real-time glucose

Calculates personalized doses

Tracks active insulin

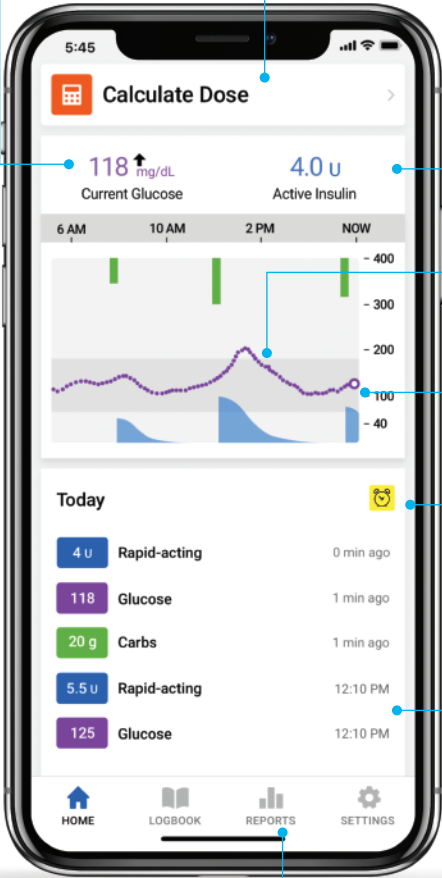
Glucose history

Syncs with CGMs and blood glucose meters

Reminds you to dose

Automatically logs doses given by InPen

Creates shareable reports with up to 90 days' data



Get started today!



Scan the code
or call 844.394.5770
www.MyInPen.com

1. Vallejo-Mora MdR, Carreira-Soler, Linares-Parrado F, Oliveira G, et al. The Calculating Boluses on Multiple Daily Injections (CBMDI) study: A randomized controlled trial on the effect on metabolic control of adding a bolus calculator to multiple daily injections in people with Type 1 diabetes. *Journal of Diabetes*. 2017 (9):24-33.
2. Aanstoot H-J, Rodriguez H, Weinzimer S, Vint N, Koeneman L. Precision Dosing of Rapid-Acting Insulin Matters. *Diabetes Technology & Therapeutics*, 2020;22(5).
3. Zaugg, S.D., et al. Diabetes numeracy and blood glucose control: association with type of diabetes and source of care. *Clinical diabetes: a publication of the American Diabetes Association* 32.4 (2014): 152-157.
4. Anderson DG. Multiple daily injections in young patients using the ezy-BICC bolus insulin calculation card, compared to mixed insulin and CSII. *Pediatric Diabetes*. 2009; 10(5):304-309.

Smart insulin pens connect to a mobile app to provide dosing calculations, reminders and CGM system integration.

**Data may not appear or be delayed in certain instances, including when there is no internet connection. A confirmatory fingerstick is required prior to making adjustments to diabetes therapy.

Humalog® is a registered trademark of Eli Lilly and Company. Fiasp® and Novolog® are registered trademarks of Novo Nordisk A/S. The Bluetooth® Wordmark and logos are owned by Bluetooth® SIG, Inc. App Store® and the App Store logo are trademarks of Apple Inc. Google Play™ and the Google Play logo are trademarks of Google LLC.

Terms and Conditions: Eligibility Requirements for InPen™ Patient Access Program: Open to uninsured patients and patients with commercial prescription insurance and who are not enrolled in any government-funded program that pays for prescription devices or treatments. Excluded participants include patients enrolled in any federal, state, or government-funded healthcare program such as Medicare, Medicare Advantage, Medicare Part D, Medicaid, Medigap, Veterans Affairs (VA), the Department of Defense (DoD) or TRICARE® that provides coverage for InPen, or where prohibited by law. Cash Discount Cards and other non-insurance plans are not valid as primary under this offer. If at any time a patient becomes enrolled under any such federal, state, or government-funded healthcare program, he/she will no longer be able to use this program and must call 844-843-7903 to stop participation. Restrictions may apply. Offer subject to change or discontinuation without notice. This is not health insurance. Offer applies to a maximum of 2 prescribed InPens per Patient per benefit year. Offer good only in the USA at participating pharmacies and cannot be redeemed at government-subsidized clinics.

Important Safety Information: Guardian™ Connect CGM System

The Guardian™ Connect system requires a prescription and is indicated for continuous or periodic monitoring of glucose levels in the interstitial fluid under the skin, in patients (14 to 75 years of age) with diabetes mellitus. The system is intended to complement, not replace, information obtained from standard blood glucose monitoring devices, and is not recommended for people who are unwilling or unable to perform a minimum of two meter blood glucose tests per day, or for people who are unable or unwilling to maintain contact with their healthcare professional. The system requires a functioning mobile electronic device with correct settings. If the mobile device is not set up or used correctly, you may not receive sensor glucose information or alerts. For complete details of the system and its components, including warnings, contraindications, and precautions, please consult the user guide at www.medtronicdiabetes.com/support/download-library/user-guides and important safety information.

Important Safety Information: InPen™

The InPen™ is a home-use reusable pen injector for single-patient use by people with diabetes under the supervision of an adult caregiver, or by a patient age 7 and older for the self-injection of a desired dose of insulin and for calculating an insulin dose or carbohydrate intake based on user entered data. A healthcare professional must assist in dosage programming of the device prior to use, based on various patient-specific criteria and targets. The InPen™ requires a prescription. For additional product and safety information, please consult the Instructions for Use and bit.ly/InPenSafety.

© 2023 Medtronic. All rights reserved. Medtronic, Medtronic logo and Engineering the extraordinary are trademarks of Medtronic. Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company.

1 year warranty.

US-DBA-2100057 v3.0