Take the right insulin dose at the right time[†]

InPen[™] smart insulin pen system



Medtronic

Take the guesswork out of insulin dosing

The InPen system has significantly more features compared to a traditional insulin pen, which include:

- 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
- Real-time[‡]CGM readings with Medtronic CGM
- Integrates with Dexcom[®] G6 and G7 CGM with a three-hour delay
- Connect data from InPen to Apple Health app
- Pair multiple pens to the InPen app
- Travel convenience
- Half-unit delivery

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

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

60% of insulin doses are taken with some insulin on board.²

A bolus calculator is associated with 0.7-1.0% reduction in A1C.³

InPen Insights Reports

Integrated, reliable diabetes data for easy collaboration with your healthcare provider during your visits.



An insulin pen, but smarter



how you manage your multiple daily injections (MDI) by tracking your data and providing personalized dosing recommendations to help you make smarter decisions and achieve better results.¹

Meal therapy modes

InPen takes some of the mental math out of your diabetes management by helping you take the right amount of insulin at the right time.

The InPen app offers three standard modes: Carb counting, meal estimation, or fixed dose.



Carb counting

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| Enter BG Glucose | | |
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| Not Ea | ting | |
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| | Lunch | |
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Meal estimation

Fixed dose

Dose calculator with active insulin tracking

Recommends doses based on blood glucose, carb intake, and active insulin.





Reminders across all devices

Notifications include meal and long-acting dose reminders, bedtime and two-hour postmeal blood glucose check reminders, insulin expiration, and temperature alerts.

The InPen app

| | 4.0 U tive Insulin Now - 400 | Tracks active insulin Glucose history | | |
|---|---|---|--|--|
| | NOW - 400 | Glucose history | | |
| | - 300 | | | |
| | - 200 | Syncs with CGMs | | |
| Today | - 40 | Reminds you to dose | | |
| 4 U Rapid-acting 118 Glucose 20 g Carbs 5.5 U Rapid-acting | 0 min ago 1 min ago 1 min ago 12:10 PM | Automatically logs doses given by InPen | | |
| 125 Glucose | 12:10 PM | given by initian | | |
| | s settings | | | |
| Creates shareable reports with up to 90 days' data | | | | |

Get started today! Scan the QR code, visit medtronic.com/inpen or call 800-646-4633

_{Get IT ON} Google Play

inpen

† Compatible smart phone, connectivity, proper settings, and accurate and timely logging of all insulin doses from all sources required. See user guide for complete details.

‡ 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.

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

1. Aanstoot H-J, Rodriguez H, Weinzimer S, Vint N, Koeneman L. Precision Dosing of Rapid-Acting Insulin Matters. Diabetes Technology & Therapeutics, 2020;22(5).

2. 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.

3. 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.

4. Klonoff D, Kerr D. Smart Pens Will Improve Insulin Therapy. J Dia Sci Tech, 2018;12(3):551-553.

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Important Safety Information: InPen[™] system

The InPen[™] system consists of an app and home-use reusable pen injector. The system is 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 bitly/InPenSafety.

1 year warranty.

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